

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

2012

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Phyton Corporation c/o Ana Rodriguez-Koster Lewis and Harrison 122C St, NW, Suite 740 Washington, DC 20001

JAN 2 3 2012

Subject:

Application for Pesticide Notification (PRN 98-10)

Phyton-016-B

EPA Registration No. 49538-5

Decision No. 459849 Submission Date: 1/4/12

### Dear Ms Rodriguez-Koster:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10.

The Agency acknowledges the alternate brand names "Phyton 35" and "Phyton 35 BSC."

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 Dominic Schuler at (703) 347-0260 or via email at schuler.dominic@epa.gov.

Sincerely,

Tony Kish

Product Manager

Fungicide Branch

Registration Division (7504P)

lease read instructions on reverse before	pleting form.	and the second	Form Ap	d, OMB No. 2070-	-0060, Approval expires 05-31-98
0	United States		☐ Registi	ration	OPP Identifier Number
EPA Enviro	nmental Protection	n Agency			205204
TI DE LINIO			☐ Amend	ment	265394
	Washington, DC 204	160	Other:	Notification	
	Applicati	on for Pesti	cide - Section	11	
1. Company/Product Number 49538-5		2. EPA Pro Tony Kish	duct Manager		Proposed Classification
4. Company/Product (Name) Phyton-016-B		PM# Team 22			None Restricted
5. Name and Address of Applicant (Inclu- Phyton Corporation 5608 International Parkway New Hope, MN 55428  PLEASE SEND ALL CORRES  "CONTACT POINT" LIST Check if this is a new addre	SPONDENCE TO TED BELOW	(b)(I), my to: EPA Reg.		OTIFICA	with FIFRA Section 3(c)(3) composition and labeling
Crieck if this is a new addre	88	Section		C	c c c c c c c c c c c c c c c c c c c
		Section		cccc	6
Amendment – Explain below.		Ĺ		[편집: [전 : 1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	Agency letter dated
Resubmission in response to Agen	cy letter dated		Me Too" Applica		c
Notification - Explain below.	TANK BUILDING		Other - Explain		ce e
Explanation: Use additional pa	ge(s) if necessary.	(For Section	I and Section II.	)	ССС
ALTER	NATE BRAND NA	MES: "PHYTO	ON 35" AND "P	HYTON 35 BS	SC"
당시 기계에 가는 사람이 그 그 그리지만 맛있는데 모든데	ation of ALTERNATE I				
This notification is consistent with the p	rovisions of PR Notice	08-10 and EDA n	aculations at 40 CE	D 152 46 and no	other changes have been made to
the labeling or the confidential statement					
statement to EPA. I further understand					
be in violation of FIFRA and I may be th					
Signature: Ore Raceign	12 Kale	Date:_	1/4/	2012	
0					
		Section -	- 10		
1. Material This Product Will Be Package		<b>电弧空影</b> 性。 30			
Child-Resistant Packaging	Unit Packaging		Water Soluble Pack	kaging	2. Type of Container
Yes*	Yes		Yes		Metal
□ No	□ No	1745	□ No		Plastic
L	If "Yes"	No. per	If "Yes"	No. per	8
	Unit Packaging wgt.		Package wgt.	container	Glass
*Certification must				4.94	Paper
be submitted	14.				Other (Specify)
3. Location of Net Contents Information	4. Size(s) I	Retail Container		<ol><li>Location o</li></ol>	f Label Directions
Label Contain	er			On Labe	
	V-incest 1			On labeli	ng accompanying product
6. Manner in Which Label is Affixed to I	Product Lithogi	raph	☐ Other	17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
o. Mainer in Winer Ease to Annea to	Paper				
	☐ Stenci	led			
		Section -	- IV		
1. Contact Point (Complete items direct	ly below for identification	of individual to I	be contacted, if nec	essary, to process	s this application)
Name: Ana Rodriguez-Koster, Lewis ar 122 C St., NW Suite 740 Washington, DC 20001	nd Harrison, LLC Titl	e: Agent for Phy	ton Corporation		Telephone No. (Include Area Code): (202) 393-3903 x.17
Washington, DC 20001	0-416-41				6 Date Application
I certify that the statements I have made acknowledge that any knowingly false o		achments thereto			6. Date Application Received (Stamped)
under applicable law.		2 Title: Accent	or Dhyton Come	tion	
2. Signature		o. Title: Agent fo	or Phyton Corpora	tion	
dre Kalines-15	Te .	The go			
4. Typed Name O O Ana Rodriguez-Koster, Lewis & Harri		5. Date	1/4/2012		7
And Rounguez-Roster, Lewis & Harris	JUII LLU		1/4/2012		



122 C Street, N.W., Suite 740 Washington, D.C. 20001

telephone 202.393.3903 fax 202.393.3906

**Consultants in Government Affairs** 

HAND DELIVERED

January 4, 2012

Document Processing Desk [NOTIF]
Office of Pesticide Programs (7504P)
U.S. Environmental Protection Agency
One Potomac Yard, Room S-4900
2777 S. Crystal Drive
Arlington, VA 22202

ATTENTION: Tony Kish

**Product Manager, Team 22** 

SUBJECT:

**Phyton Corporation** 

Phyton-016-B (EPA Reg. No. 49538-5)

Notification of Alternate Brand Names per PR Notice 98-10

Dear Mr. Kish:

On behalf of Phyton Corporation, I am submitting an application for Pesticide Notification to propose two alternate brand names for their product, **Phyton-016-B** (**EPA Reg. No. 49538-5**) in accordance with PR Notice 98-10. The proposed alternate brand names for **Phyton-016-B** are as follows:

1. "Phyton 35"

2. "Phyton 35 BSC"

In support of this Notification, I am submitting the following documents for your review:

- Application for Pesticide Notification (OPP ID No. 265394), which includes a signed statement certifying compliance with PR Notice 98-10;
- 2. One (1) copy of the product label with the proposed alternate brand names highlighted; and,
- One (1) clean copy of the product label.

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Insofar as Lewis & Harrison serves as the "Company Contact" and "Company Agent" for Phyton Corporation, please relay all correspondence regarding this submission directly to us. If you have any questions, please call me at (202) 393-3903 x. 17 or e-mail me at alkoster@lewisharrison.com.

Thank you in advance for your assistance with this registration matter.

Sincerely,

Ana Rodriguez-Koster

Agent for Phyton Corporation

**Enclosures** 

cc: Maria Melzer, Phyton Corporation

Phyton-016-B (EPA Reg. No. 49538-5) Notification of Alternate Brand Names per PR Notice 98-10

# Phyton-016-B

NOTIFICATION

[Alternate Brand Name: Phyton 27AG] [Alternate Brand Name: Phyton 35] [Alternate Brand Name: Phyton 35 BSC]

JAN 2 3 2012

## SYSTEMIC BACTERICIDE & FUNGICIDE

Broad-spectrum bactericide & fungicide for the control of diseases in ornamental plants and food crops grown in greenhouses, interiorscapes, fields, container and forest nurseries, lath saran and shade houses, and residential and commercial landscapes.

ACTIVE INGREDIENT  Copper Sulfate Pentahydrate*(CAS# 7758-99-8)	21.27%
OTHER INGREDIENTS	
	100.00%
*Copper as Metallic5.4%	
Contains 1.92 lbs active ingredient and 0.49 lbs of n product.	netallic copper per gallon of

# WARNING AVISO

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle (If you do not understand the label, find someone to explain it to you in detail.)

E.P.A. REG. NO. 49538-5 E.P.A. EST. NO. 49538-MN-001

Phyton Corporation 5608 International Parkway New Hope MN 55428 800-356-8733 PHYSICAL OR CHEMICAL HAZARDS
For spills, you may contact CHEMTREC at 1-800-424-9300

### FIRST AID

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

### 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.
- Call a poison control center or doctor for treatment advice.

### If Swallowed:

- Call a 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 a poison control center or doctor.
- Do not give anything by mouth to an unconscious person.

### 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.

**Note to Physician:** Skin symptoms may be similar to copper allergic reactions and can be treated similarly, including the use of steroid-containing lotion. If swallowed, probable mucosal damage may contraindicate the use of gastric lavage.

See side panel for additional precautionary statements.

### NOTICE:

Our directions for use of this product are based upon tests believed to be reliable. The use of this product being beyond the control of the manufacturer, no guarantee, expressed or implied, is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe practice, including but not limited to over-fertilization or senescing plant tissue. Crop injury, lack of performance, or other unintended consequences may result because of such factors as use of the product contrary to label instructions, abnormal conditions, presence of other materials, the manner of application, or other factors, all of which are beyond the control of the manufacturer. All such risks shall be assumed by the buyer. To the extent consistent with applicable law the exclusive remedy is the product purchase price. Phyton-016-B is reported compatible with many registered pesticides. However, before adopting the use of additives and/or combinations for general applications, test for physical compatibility and noninjury under your conditions of use. To the extent consistent with applicable law the buyer must assume all responsibility, including injury or damage, resulting from its misuse as such or in combination with other materials as tank mix or applied separately.

# PRECAUTIONARY STATEMENTS HAZARD TO HUMANS (& DOMESTIC ANIMALS)

WARNING: Causes substantial but temporary eye injury. Harmful if swallowed or absorbed through the skin. Do not get into eyes or on clothing. Avoid contact with skin.

### **Personal Protective Equipment (PPE)**

Some materials that are chemical-resistant to this product are made of any waterproof material. If you want more options, follow the instructions for category A on an EPA chemical-resistance category selection chart.

Mixers, loaders, applicators and other handlers must wear the following:

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

- Goggles or face shield

Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them. Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

### **USER SAFETY RECOMMENDATIONS**

- User should wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.
- User should remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- User should remove PPE immediately after handling this product. As soon as possible, wash thoroughly and change into clean clothing.
- Wash the outside of gloves before removing.

### **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 workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

### **ENVIRONMENTAL HAZARDS**

This pesticide is toxic to fish and aquatic invertebrates and may contaminate water through runoff. This product has a potential for runoff for several months or more after application. Poorly draining soils and soils with shallow water tables are more prone to produce runoff that contains this product. Drift and runoff may be hazardous to aquatic organisms in water adjacent to treated areas.

Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment wash-waters or rinsate.

### AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted entry intervals. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not allow workers to enter into treated areas during the restricted entry interval (REI) of 46 nours.

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

Coveralls

Shoes plus socks

Chemical-resistant gloves made of any waterproof material.

Protective eyewear

The restricted entry interval (REI) for greenhouse use is 24 hours if the following conditions are met:

- For at least seven days following the application of copper sulfate pentahydrate in greenhouses:
  - At least one container or station designed specifically for flushing eyes is available in

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operating condition with the WPS-required decontamination supplies for workers entering the area treated with copper-containing products

- Workers are informed orally, in a manner they can understand:
  - a. that residues in the treated area may be highly irritating to their eyes
  - b. that they should take precautions, such as refraining from rubbing their eyes, to keep the residues out of their eyes
  - c. that if they do get residues in their eyes, they should immediately flush their eyes with the eyeflush container or eye flush station that is located with the decontamination supplies and
  - d. how to operate the eyeflush container or eye flush station

### NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses that are NOT within the scope of the Worker Protection Standard for Agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries, or greenhouses. Do not enter or allow others to enter until the sprays have dried.

### STORAGE AND DISPOSAL

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

PESTICIDE STORAGE— Do not freeze or store below 45° F. Store in original container.

**PESTICIDE DISPOSAL**—Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of federal law. If these wastes cannot be disposed of by use according to label instructions, contact your state pesticide or environmental control agency, or the hazardous waste representative at the nearest EPA regional office for guidance. Open dumping is prohibited.

CONTAINER DISPOSAL—Nonrefillable container. Do not reuse or refill this container. Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for recycling or reconditioning, if available, or dispose of in a sanitary landfill, or by incineration if allowed by state and local authorities. Do not reuse these containers.

### PRODUCT INFORMATION

Phyton-016-B is a systemic bactericide & fungicide that when mixed with the appropriate volume of water, provides systemic, preventive and curative activity on a broad-spectrum of bacterial and fungal diseases listed on this label. Phyton-016-B will not leave any visible residue when mixed and applied according to the USE DIRECTIONS listed on this label. Phyton-016-B may be applied by spray, drench, dip or injection. Equipment must be properly calibrated before use.

### **USE DIRECTIONS**

- 1. Shake well before mixing with water. Use within 48 hours after mixing.
- 2. Adjust pH of solution to 5.5 6.5.
- 3. Phyton-016-B can be applied with any type of application equipment that gives uniform coverage of all foliage, including ground, aerial, and low volume sprayers and chemigation equipment specified on this label. The volume of water needed will depend on the spray equipment and the size of the crop. Use in sufficient water to provide thorough coverage.
- 4. Phyton-016-B can be used up to the time of harvest.
- 5. Do not apply this product through any system using aluminum parts or components as damage to the system may occur.
- 6. Compatible with most fungal and insecticidal biopesticides when applied at least 2 days before or after application of the biopesticide.
- 7. Do not tank mix Phyton-016-B with B-NINE and do not apply Phyton-016-B within seven (7) days either before or after applications of B-NINE, as burning of leaves may result.
- 8. Do not tank mix Phyton-016-B with strongly acidic compounds such as Aliette, and do not apply Phyton-016-B within 14 days either before or after applications of such products.
- 9. Phytotoxicity: Phyton-016-B has been tested on a wide variety of agriculturaland ornamental plants without phytotoxicity symptoms. However, because it is not possible to test all plant species, varieties and cultivars and because environmental factors and varietal stage of growth may affect phytotoxic expression, it is recommended that a small group of test plants be treated at the anticipated dosage rate and observed for 5 to 7 days to determine phytotoxicity before treating large numbers of those plants.
- 10. Crop injury may occur if applied to foliage under certain environmental conditions such as hot or prolonged moist periods.
- 11. Safety on buds and open blooms: Phyton-016-B is safe to use at the lowest dosage rates on most buds and open blooms. It is recommended to treat a small group of test plants at the anticipated dosage rate and observe to determine phytotoxicity before treating large numbers of those plants.
- 12. Liquid equivalents: one fluid ounce = 29.5 milliliters = 6 teaspoons.
- 13. Apply 100-200 gallons of Phyton-016-B solution per acre of affected area to be treated depending on the size of the crop, disease to treat, and application equipment.

### SEE ATTACHED BOOKLET FOR DIRECTIONS OF USE

### SPRAY DRIFT MANAGEMENT

A variety of factors including weather conditions (e.g., wind direction, wind speed, temperature, relative humidity) and the method of application (e.g., ground, aerial, airblast, chemigation) can influence pesticide drift. The applicator must evaluated all factors and make appropriate

adjustments when applying this product.

Droplet Size: Apply only as a medium or coarser spray (ASAE standard 572) or a volume mean diameter of 300 microns or greater for spinning atomizer nozzles.

Wind Speed: Do not apply at wind speeds greater than 15 mph. Only apply this product if the wind direction favors on-target deposition (approximately 3 to 10 mph), and there are no sensitive areas within 250 feet downwind.

Temperature Inversions: If applying at wind speeds less than 3 mph, the applicator must determine if a) conditions of temperature inversion exist, or b) stable atmospheric conditions exist at or below nozzle height. Do not make applications into areas of temperature inversions or unstable atmospheric conditions.

Other State and Local Requirements: Applicators must follow all state and local pesticide drift requirements regarding application of copper compounds. Where states have more stringent regulations, they must be observed.

Equipment: All aerial and ground application equipment must be properly maintained and calibrated using appropriate carriers or surrogates.

For aerial application: The boom length must not exceed 75% of the wingspan or 90% of the rotor blade diameter. Release spray at the lowest height consistent with efficacy and flight safety. Do not release spray at a height greater than 10 feet above the crop canopy unless a greater height is required for aircraft safety. When applications are made with a crosswind, the swath must be displaced downwind. The applicator must compensate for this displacement at the up and downwind edge of the application area by adjusting the path of the aircraft upwind.

For groundboom application: Do not apply with a nozzle height greater than 4 feet above the crop canopy.

### **ORNAMENTALS**

Begin application at first sign of disease, repeat applications every 7 to 14 days; use shorter intervals when severe disease conditions persist. The minimum retreatment interval is 7 days. Applications of P-016B should be in water volumes that provide throughout coverage of plant parts.

Routine preventive programs may be maintained at the lower rates. Rates above 15 fl. oz. Phyton-016-B per 100 gallons water may damage some tender, open blooms. Use of low volume equipment is effective against Botrytis and not effective against established powdery mildew and Xanthomonas infections. Applications on actively growing tissue may be more effective than applications on dormant tissue.

For a single application, do not exceed 2.0 lbs metallic copper/A. Do not exceed 20 lbs metallic copper/A/year. P-016B contains 0.49 lbs of metallic copper per gallon of product.

For a single application to Easter lilies, do not exceed 2.5 lbs metallic copper/A. Do not exceed 75 lbs metallic copper/A/year. The minimum retreatment interval is 7 days. Do not apply any additional copper pesticide to this land for 36 months for field grown Easter lilies.

### SPECIFIC DIRECTIONS FOR SPRAY APPLICATIONS

Greenhouse, Field, Landscape and Interior: Annual & Perennial Bedding Plants, Potted Flowering Crops, Tropical Foliage, Cut Flower Crops & Nursery Crops.

CROP	PATHOGEN	RATE (fl. oz./100 gal)
Alyssum	Botrytis	10 - 20
	Downy Mildew	10 - 20
Argyranthemum	Botrytis	13 - 20
	Erwinia	13 - 20
Begonia	Botrytis	13 - 20
	Powdery Mildew	15 - 30
	Xanthomonas	15 - 30
Chrysanthemum	Botrytis	15 - 25
	Pseudomonas	15 - 25
Daylily	Botrytis	13 - 20
	Erwinia	15 - 25
	Powdery Mildew	15 - 25
Dusty Miller	Alternaria	15 - 25
	Botrytis	13 - 20
Fuchsia	Botrytis	13 - 20
	Powdery Mildew	13 - 25
Geranium	Botrytis	15 - 20
	Rust (preventive)	15 - 20
	Rust (therapeutic)	25 - 40
	Pseudomonas (preventive)	15 - 45
	Pseudomonas (therapeutic)	50
	Xanthomonas (preventive)	15 - 45
	Xanthomonas (therapeutic)	50
Hollyhock	Botrytis	13 - 20
	Powdery Mildew	15 - 25
	Rust	15 - 25
Hosta	Botrytis	15 - 20
	Erwinia	15 - 30
Impatiens	Alternaria	15 - 35
III.Pationo	Botrytis	13 - 15
	Powdery Mildew	13 - 25
	Pseudomonas	15 - 35
New Guinea	Botrytis	13 - 15
Impatiens	Powdery Mildew	13 - 20
Pachysandra	Botrytis	13 - 20
r aoriyoanura	Volutella	13 - 25
Pansy	Botrytis	13 - 20
ransy	Cercospora	15 - 20
	Phytophthora	13 - 20
Periwinkle		13 - 20
renwinkle	Botrytis	15 - 20
Ranunculus	Phytophthora  Bacterial Blight	13 - 20
		1.3 - 70

		Powdery Milde	w	15 - 25
Snapdragon		Botrytis		13 - 20
		Downy Mildew		13 - 25
		Rust		13 - 25
Zinnia		Botrytis		13 - 20
		Powdery Milde	W	13 - 25
		Pseudomonas		13 - 25
		Xanthomonas		13 - 25
Additional Ar	nnuals &	Botrytis		13 - 20
Perennials:		Downy Mildew		15 - 30
		Powdery Milde		15 - 25
		Pseudomonas		15 - 25
Anenome	Aster	Bacopa	Baptisia	Carnation
Coleus	Columbine	Coneflower	Coreopsis	Cuphea
Dahlia	Daisy	Dianthus	Delphinium	Echinacea
Ipomoea	Lantana	Lead Plant	Liatris	Lobelia
Lupine	Marigold	Monarda	Ornamental	Pentas
			Grasses	
Petunia	Phlox	Poppy	Prairie Smoke	Primrose
Pulmonaria	Rudbeckia	Salvia	Scabiosa	Sedum
Silphium	Verbena	Veronica	Vinca	Viola

RATE		
CROP	PATHOGEN	(fl. oz./100 gal)
African Violet	Botrytis	13 - 15
	Powdery Mildew	13 - 15
Azalea	Botrytis	13 - 25
	Colletotrichum	15 - 25
	Cylindrocladium	15 - 35
Calla lily	Botrytis	13 - 20
	Erwinia	13 - 20
Chrysanthemum	Botrytis	15 - 25
	Crown Gall	15 - 25
	Erwinia	15 - 25
	Powdery Mildew	15 - 25
Cineraria	Botrytis	13 - 20
Cyclamen	Botrytis	15 - 20
	Erwinia	15 - 20
Daffodil	Botrytis	13 - 20
Easter lily	Botrytis	13 - 20
Exacum	Botrytis	13 - 20
Gerbera	Botrytis	15 - 25
	Powdery Mildew	15 - 25
Gloxinia	Botrytis	13 - 20
Holiday Cactus	Botrytis	13 - 25
	Erwinia	15 - 50
	Pseudomonas	15 - 50
	Xanthomonas	15 - 50
Hyacinth	Botrytis	13 - 20
Hydrangea	Botrytis	13 - 25
	Powdery Mildew	13 - 25

13 - 20

Botrytis

Iris

	Erwinia	15 - 20
Kalanchoe	Botrytis	15 - 25
	Erwinia	15 - 35
	Powdery Mildew	15 - 35
Lisianthus	Botrytis	13 - 20
Orchid	Botrytis	13 - 15
	Erwinia	15 - 40
	Pseudomonas	15 - 40
	Xanthomonas	15 - 40
Poinsettia	Botrytis	15 - 20
	Scab	20 - 35
	Powdery Mildew (preventive)	15 - 20
	Powdery Mildew (therapeutic)	20 - 35
	Erwinia (preventive)	15 - 20
	Erwinia (therapeutic)	20 - 35
	Xanthomonas (preventive)	15 – 20
	Xanthomonas (therapeutic)	20 – 35
Primula	Botrytis	13 – 20
	Erwinia	15 – 20
Rose bush	Black Spot (preventive)	15 – 30
	Black spot (therapeutic)	35 – 50
	Botrytis (preventive)	15 – 20
	Botrytis (therapeutic)	25 - 50
	Cylindrocladium (preventive)	15 - 20
	Cylindrocladium (therapeutic)	25 - 50
	Downy Mildew (preventive)	15 - 20
	Downy Mildew (therapeutic)	25 - 50
	Powdery Mildew (preventive)	15 - 30
	Powdery Mildew (therapeutic)	35 - 50
Tulip	Botrytis	13 - 20
Nursery Crops	4 1.	
CROP	PATHOGEN	RATE (fl. oz./100 gal)
Azalea	Anthracnose	15 - 25
Luiva	Botrytis	13 - 25
	Cylindrocladium	15 - 35
	Phytophthora	20 - 25
Buxus	Volutella	15 - 25
Cherry Laurel	Xanthomonas	20 - 35
Conifers	Botrytis	13 - 25
Colliels	Diplodia	10 - 13
Cropo Murtio	Botrytis	13 - 25
Crape Myrtle		20 - 30
Deamand	Powdery Mildew	
Dogwood	Anthracnose	20 - 30
	Botrytis	13 - 25
	Powdery Mildew	20 - 30
Elm	Erwinia	20 - 40

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Euonymus	Anthra	acnose	7.7 YA.	15 - 30
	Botryt	is	15 400-15	13 - 25
Hawthorn	Cedar	Apple Rust	9 L. A.	15 - 25
Hydrangea	Botryt	is		13 - 25
	Cerco	spora		15 - 25
	Powde	ery Mildew		13 - 25
Indian Hawthorn			The second second	13 - 25
	Entor	nosporium		15 - 30
Japanese Maple	e Botryt	is		13 - 25
	Vertici	illium		15 - 25
	Pseud	lomonas		15 - 25
Juniper	Phom	opsis		13 - 25
Leyland Cypres	s Cerco	spora	A TOTAL PLAN	13 - 25
Lilac	Botryti	is		13 - 25
	Pseud	lomonas		13 - 25
	Powde	ery Mildew		15 - 25
Nandina	Xanth	omonas		15 - 25
Oak	Anthra	acnose		35
	Botryti			13 - 25
Oak Trunk Spra	y Phytor	ohthora		30 - 45
Photinia	Entom	osporium	E P P	15 - 30
Pinus	Dothis	troma		15 - 25
Rosaceae:	Apple	Scab		40
Cotoneaster, Ma		Botrytis		13 - 25
Mountain Ash,	Firebli			20 - 40
Ornamental Cra Ornamental Pea Pyracantha		lomonas		15 - 35
Rhododendron	Botryti	is	1 10 10 10 10	13 - 25
		rocladium		15 - 35
		ohthora	Martin Park (20)	20 - 35
Rose			Potted Crops	for Rates
Ruscus	Pseud	lomonas		13 - 25
Sycamore	Anthra	acnose		35
	Botryti			13 - 25
Viburnum	Botryti		1.10.1489	13 - 25
	Cerco			15 - 25
		phthora		20 - 25
Additional Nurse				13 - 25
Plants:		ery Mildew		20 - 25
		lomonas		15 - 35
	Rhizo	ctonia		13 - 25
Shrubs/Vines				
Barberry	Bougainvillea	Clematis	Cornus	Cotinus
Forsythia	Gardenia	Holly	Paeonia	Philadelphus
Physocarpus	Potentilla	Ribes	Rosa	Spirea
Weigela	Wisteria			
Deciduous				
Acer	Amelanchier	Betula	Celtis	Cercis
Crataegus	Ficus	Fraxinus	Ginkgo	Gleditsia
Magnolia Tilia	Malus	Populus	Prunus	Pyrus

Abies Pseudotsuga	Juniper Taxus	Picea Thuja	Pinus Tsuga	Pittosporum
Cut Flower Cro	ops			
CROP		PATHOGEN		RATE (fl. oz./100 gal)
Alstromeria		Botrytis		13 - 15
Carnation		Botrytis		13 - 20
Chrysanthemum		Botrytis		15 - 25
Delphinium		Botrytis		13 - 15
Freesia		Botrytis		13 - 15
Gerbera		Botrytis		15 - 25
Gladiola		Botrytis	6 22 2 4	13 - 15
Lisianthus		Botrytis		13 - 20
Orchid		Botrytis		13 - 15
Rose		Botrytis		15 - 50
Snapdragon		Botrytis		13 - 20
Sweetpea		Botrytis		13 - 15
CROP		PATHOGEN		RATE
CROP		PATHOGEN		
				(fl. oz./100 gal)
CROP Dracaena Ferns		Rust		(fl. oz./100 gal) 15 - 25
Dracaena		Rust Botrytis		(fl. oz./100 gal) 15 - 25 13 - 20
Dracaena Ferns		Rust Botrytis Erwinia		(fl. oz./100 gal) 15 - 25 13 - 20 13 - 20
Dracaena		Rust Botrytis		(fl. oz./100 gal) 15 - 25 13 - 20 13 - 20 13 - 25
Dracaena Ferns		Rust Botrytis Erwinia Botrytis		(fl. oz./100 gal) 15 - 25 13 - 20 13 - 20
Dracaena Ferns		Rust Botrytis Erwinia Botrytis Pseudomonas		(fl. oz./100 gal) 15 - 25 13 - 20 13 - 20 13 - 25 15 - 25
Dracaena Ferns Hibiscus		Rust Botrytis Erwinia Botrytis Pseudomonas Kanthomonas		(fl. oz./100 gal) 15 - 25 13 - 20 13 - 20 13 - 25 15 - 25 15 - 25
Dracaena Ferns Hibiscus		Rust Botrytis Erwinia Botrytis Pseudomonas Kanthomonas Botrytis Kanthomonas		(fl. oz./100 gal)  15 - 25  13 - 20  13 - 20  13 - 25  15 - 25  15 - 25  13 - 20  15 - 50
Dracaena Ferns Hibiscus		Rust Botrytis Erwinia Botrytis Pseudomonas Kanthomonas Botrytis		(fl. oz./100 gal) 15 - 25 13 - 20 13 - 20 13 - 25 15 - 25 15 - 25 13 - 20
Dracaena Ferns Hibiscus		Rust Botrytis Erwinia Botrytis Pseudomonas Kanthomonas Botrytis Kanthomonas Botrytis Kanthomonas		(fl. oz./100 gal)  15 - 25  13 - 20  13 - 20  13 - 25  15 - 25  15 - 25  15 - 25  13 - 20  15 - 50  13 - 20  13 - 20
Dracaena Ferns Hibiscus		Rust Botrytis Erwinia Botrytis Pseudomonas Kanthomonas Botrytis Kanthomonas Botrytis Kanthomonas		(fl. oz./100 gal)  15 - 25  13 - 20  13 - 25  15 - 25  15 - 25  15 - 25  15 - 50  13 - 20  13 - 20  13 - 20  13 - 20  13 - 25
Dracaena Ferns Hibiscus Ivy Palms		Rust Botrytis Erwinia Botrytis Pseudomonas Kanthomonas Botrytis Kanthomonas Botrytis Frwinia Pseudomonas Kanthomonas		(fl. oz./100 gal)  15 - 25  13 - 20  13 - 25  15 - 25  15 - 25  15 - 25  13 - 20  15 - 50  13 - 20  13 - 20  13 - 25  13 - 25  13 - 25
Dracaena Ferns Hibiscus		Rust Botrytis Erwinia Botrytis Pseudomonas Kanthomonas Botrytis Kanthomonas Botrytis Erwinia Pseudomonas Kanthomonas Botrytis Erwinia Pseudomonas Kanthomonas		(fl. oz./100 gal)  15 - 25  13 - 20  13 - 20  13 - 25  15 - 25  15 - 25  13 - 20  15 - 50  13 - 20  13 - 20  13 - 25  13 - 25  13 - 25  13 - 25
Dracaena Ferns Hibiscus Ivy Palms		Rust Botrytis Erwinia Botrytis Pseudomonas Kanthomonas Botrytis Kanthomonas Botrytis Erwinia Pseudomonas Kanthomonas Canthomonas Canthomonas Canthomonas Canthomonas Canthomonas Canthomonas Canthomonas		(fl. oz./100 gal)  15 - 25  13 - 20  13 - 25  15 - 25  15 - 25  15 - 25  13 - 20  13 - 20  13 - 20  13 - 20  13 - 25  13 - 25  13 - 25  13 - 25  13 - 25
Dracaena Ferns Hibiscus Ivy Palms Spathiphyllum		Rust Botrytis Erwinia Botrytis Pseudomonas Kanthomonas Botrytis Kanthomonas Botrytis Erwinia Pseudomonas Kanthomonas Canthomonas Canthomonas Canthomonas Canthomonas Canthomonas Canthomonas Canthomonas Canthomonas Canthomonas		(fl. oz./100 gal)  15 - 25  13 - 20  13 - 20  13 - 25  15 - 25  15 - 25  13 - 20  15 - 50  13 - 20  13 - 20  13 - 25  13 - 25  13 - 25  13 - 25  13 - 25  13 - 25  13 - 25  13 - 30
Dracaena Ferns Hibiscus Ivy Palms Spathiphyllum Tropical Foliage		Rust Botrytis Erwinia Botrytis Pseudomonas Kanthomonas Botrytis Kanthomonas Botrytis Erwinia Pseudomonas Kanthomonas Canthomonas Canthomonas Canthomonas Canthomonas Canthomonas Cotrytis Cylindrocladium Chytophthora Botrytis		(fl. oz./100 gal)  15 - 25  13 - 20  13 - 20  13 - 25  15 - 25  15 - 25  13 - 20  13 - 20  13 - 20  13 - 20  13 - 25  13 - 25  13 - 25  13 - 25  13 - 25  13 - 25  13 - 25  13 - 25
Dracaena Ferns Hibiscus Ivy Palms Spathiphyllum		Rust Botrytis Erwinia Botrytis Pseudomonas Kanthomonas Botrytis Kanthomonas Botrytis Erwinia Pseudomonas Kanthomonas Canthomonas Canthomonas Botrytis Cylindrocladium Phytophthora Botrytis Powdery Mildew		(fl. oz./100 gal)  15 - 25  13 - 20  13 - 20  13 - 25  15 - 25  15 - 25  13 - 20  15 - 50  13 - 20  13 - 20  13 - 25  13 - 25  13 - 25  13 - 25  13 - 25  15 - 30  13 - 25  13 - 25  15 - 30  13 - 25
Dracaena Ferns Hibiscus Ivy Palms Spathiphyllum Tropical Foliage		Rust Botrytis Erwinia Botrytis Pseudomonas Kanthomonas Botrytis Kanthomonas Botrytis Erwinia Pseudomonas Kanthomonas Canthomonas Canthomonas Canthomonas Canthomonas Canthomonas Cotrytis Cylindrocladium Chytophthora Botrytis		(fl. oz./100 gal)  15 - 25  13 - 20  13 - 20  13 - 25  15 - 25  15 - 25  13 - 20  13 - 20  13 - 20  13 - 20  13 - 25  13 - 25  13 - 25  13 - 25  13 - 25  13 - 25  13 - 25  13 - 25

# SPECIFIC DIRECTIONS FOR SPRAY AND DIP APPLICATIONS DURING PROPAGATION

When harvesting cuttings on site, spray or fog stock plants 1 to 2 days prior to taking cuttings. Spray cuttings to drench again at same rate 2 to 3 days after sticking in rooting media, or dip cuttings for a few seconds prior to sticking.

When using rooted, callused, or unrooted cuttings shipped in, spray cuttings to drench 2 to 3 days after planting or sticking, or dip cuttings for a few seconds prior to sticking. Under severe disease pressure, repeat in 7 to 10 days.

CROP	PATHOGEN	(fl. oz./100 gal)
Azalea	Botrytis	13 - 25
	Cylindrocladium	15 - 35
Chrysanthemum	Botrytis	15 - 25
	Erwinia	15 - 25
Geranium	Botrytis	15 - 20
	Xanthomonas	15 - 50
Holiday Cactus	Botrytis	13 - 25
	Erwinia	15 - 20
Hydrangea	Botrytis	13 - 25
	Xanthomonas	15 - 25
Lavender	Botrytis	13 - 20
Mini-Rose	Botrytis	15 - 20
	Cylindrocladium	15 - 50
Poinsettia	Botrytis	15 - 20
	Erwinia	20 - 35
	Scab	20 - 35
	Xanthomonas	20 - 35
Tropical Foliage	Botrytis	13 - 25
	Cylindrocladium	15 - 25
	Erwinia	20 - 50

### Post-Harvest Dip Applications on Cut Flower Crops

Dip cut flowers/buds for a few seconds soon after cutting.

CROP	PATHOGEN	RATE (teaspoons/5 gal)
Alstromeria	Botrytis	3/4 - 1 tsp.
Carnation	Botrytis	2 - 3 tsp.
Chrysanthemum	Botrytis	2 - 3 tsp.
Delphinium	Botrytis	1- 2 tsp.
Freesia	Botrytis	3/4 - 1 tsp.
Gerbera	Botrytis	2 - 3 tsp.
Gladiola	Botrytis	1.5 - 3 tsp.
Orchid	Botrytis	2 - 3 tsp.
Rose	Botrytis	3 - 3 <sup>3</sup> / <sub>4</sub> tsp.
Snapdragon	Botrytis	1 - 2 tsp.
Sweetpea	Botrytis	1 - 2 tsp.

<b>Bulb Applicatio</b> Dip bulbs for 5 mir	<b>ns</b> nutes, or spray bulbs to drip, then	allow to dry before planting.
CROP	PATHOGEN	RATE (fl. oz./100 gal)
Calla Lily	Erwinia	30

CROP	PATHOGEN	(fl. oz./100 gal)
African Violet	Phytophthora	13 - 20
Aster	Phytophthora	20 - 30
Azalea	Cylindrocladium Rhizoctonia	20 - 35
Calla Lily	Erwinia	15 - 30
Cyclamen	Erwinia	15
Ferns	Rhizoctonia	15 - 30
Geranium	Botrytis	20 - 35
Hosta	Erwinia	15 - 25
Impatiens	Phytophthora	20 - 35
Japanese Maple	Verticillium	25
Pansy	Phytophthora Pythium	15 - 25
Periwinkle	Phytophthora	15 - 20
Pittosporum	Rhizoctonia	15 - 20
Poinsettia	Phytophthora	15 - 25
	Rhizoctonia	20 - 35
Rhododendron	Rhizoctonia	20 - 35
Rose	Black Spot	20 - 35
0 - 4 - 1 - 1	Cylindrocladium	
Spathiphyllum	Cylindrocladium Phytophthora	20 - 35
Vinca minor	Rhizoctonia	15 - 25

### FRUIT, VEGETABLES & FIELD CROPS

Spray for thorough foliage coverage. Lower rates may be as effective as higher rates and should be tried first. Routine preventive programs may be maintained at the lower rates. Use of low volume equipment is effective against Botrytis and not effective against established powdery mildew and Xanthomonas infections.

### SPECIFIC DIRECTIONS FOR SPRAY APPLICATIONS

Greenhouse, Nursery & Field.

CROP	DISEASE	RATE (fl. oz./100 gal)	Use instructions	†Use restrictions
Carrots	Alternaria and Cercospora leaf spot	15 – 20	Begin applications prior to usual disease occurrence and repeat every 7 to 10 days.	For single applications: Do not exceed 1.0 lbs metallic copper/A.  Annually: Do not exceed 5 lbs metallic copper/A  Minimum interval: 7 days
Celery and Celeriac	Bacterial leaf spot; Cercospora (early) blight; Septoria (late) blight	15 – 20	Begin applications as soon as plants are established in the field.Repeat every 7 to 10 days depending on disease severity and environmental conditions.	For single applications: Do not exceed 1.0 lbs metallic copper/A.  Annually: Do not exceed 5 lbs metallic copper/A  Minimum interval: 7 days
Chives	Bacterial soft rot Downy Mildew, Gray Mold, (Botrytis)	10 – 20	Begin applications when plants are established in the field. Repeat every 7 to 10 days depending on disease conditions.	For single applications: Do not exceed 0.53 lbs metallic copper/A.  Annually: Do not exceed 2.65 lbs metallic copper/A  Minimum interval: 7 days
Coriander, Mint, Rosemary	Gray Mold ( <i>Botrytis</i> ), Powdery mildew	10 – 20	Apply at first sign of disease or when conditions are favorable for disease development. Repeat at 10 day	For single applications: Do not exceed 0.53 lbs metallic copper/A.  Annually: Do not exceed 2.65 lbs

			intervals.	metallic copper/A  Minimum interval: 10 days
Crucifer crops (broccoli, brussel sprouts, cauliflower, cabbage, kale, collard greens, mustard greens, turnip greens)	Black leaf spot (Alternaria); Black rot (Xanthomonas); Downy mildew	10 – 20	Begin applications after transplants are set in the field. Repeat every 7 days depending on disease pressure.	For single applications: Do not exceed 0.53 lbs metallic copper/A.  Annually: Do not exceed 2.65 lbs metallic copper/A  Minimum interval: 7 days
Cucurbits (cucumbers, cantaloupe, squash, pumpkins, zucchini, watermelon)	Alternaria leaf spot; Angular leaf spot; Anthracnose; Downy Mildew; Gray Mold ( <i>Botrytis</i> ); Powdery Mildew	15 - 25	Begin applications when disease is expected. Repeat every 5 to 7 days depending on conditions favorable for disease development.	For single applications: Do not exceed 1.05 lbs metallic copper/A.  Annually: Do not exceed 5.25 lbs metallic copper/A  Minimum interval: 5 days
Dill	Leaf spots	10 – 20	Begin applications when plants are first established in the field. Repeat every 7 to 10 days depending upon disease pressure.	For single applications: Do not exceed 0.79 lbs metallic copper/A.  Annually: Do not exceed 3.95 lbs metallic copper/A  Minimum interval: 7 days
Eggplant	Alternaria blight; Anthracnose; Gray Mold (Botrytis);	15 - 20	Begin application prior to appearance of disease symptoms. Repeat every 7 to 10 days depending on disease severity.	For single applications: Do not exceed 0.79 lbs metallic copper/A.  Annually: Do not exceed 7.9 lbs metallic copper/A  Minimum interval: 7 days
Garlic, Leek, Onion, Shallot	Bacterial soft rot; Downy Mildew; Gray Mold ( <i>Botrytis</i> )	10 – 20	Apply at first sign of disease or when conditions are favorable for disease development.	For single applications: Do not exceed 1.0 lbs metallic copper/A.  Annually: Do not exceed 6.0 lbs metallic copper/A

				Minimum interval: 7 days
Ginseng	Alternaria leaf and stem blight	15 – 30	Begin applications as soon as plants emerge in the spring. Continue applications every 7 days until plants become dormant in the fall.	For single applications: Do not exceed 1.05 lbs metallic copper/A.  Annually: Do not exceed 5.25 lbs metallic copper/A  Minimum interval: 7 days
Lettuce	Downy mildew Gray Mold (Botrytis); Bacterial soft rot;	15 - 20	Apply at first sign of disease or when conditions favor disease development. Repeat every 7 to 10 days. Lower rates are advised for copper sensitive varieties.	For single applications: Do not exceed 1.0 lbs metallic copper/A.  Annually: Do not exceed 8.0 lb metallic copper/A  Minimum interval: 5 days
Parsley	Leaf scorch; Leaf spot	20 – 40	Begin applications when plants are first established in the field. Repeat every 7 to 10 days depending upon disease severity and environmental conditions.	For single applications: Do not exceed 1.0 lbs metallic copper/A.  Annually: Do not exceed 2.0 lbs metallic copper/A  Minimum interval: 10 days
Peas	Powdery Mildew	15 – 25	Apply at first sign of disease or when conditions favor disease development. Repeat weekly and use higher rates when conditions are favorable for disease development.	For single applications: Do not exceed 0.79 lbs metallic copper/A.  Annually: Do not exceed 3.95 lbs metallic copper/A  Minimum interval: 7 days

Pepper	Bacterial Spot (Xanthomonas); Cercospora leaf spot Gray Mold (Botrytis);	15 – 35	Begin applications when conditions favor disease to develop. Apply every 7 to 10 days depending on disease severity and environmental conditions. Use higher rates when conditions are favorable for disease.	For single applications: Do not exceed 0.79 lbs metallic copper/A.  Annually: Do not exceed 11.85 lbs metallic copper/A  Minimum interval: 3 days
Spinach	Anthracnose, Downy Mildew, White rust	15 – 20	Apply at first sign of disease or when conditions favor disease development. Repeat at 7 to 10 day intervals.	For single applications: Do not exceed 0.79 lbs metallic copper/A.  Annually: Do not exceed 3.95 lbs metallic copper/A  Minimum interval: 7 days
Tobacco	Angular leaf spot; Downy Mildew	15 – 20	Apply at first sign of disease or when conditions favor disease development.	For single applications: Do not exceed 2.0 lbs metallic copper/A.  Annually: Do not exceed 8 lbs metallic copper/A  Minimum interval: 10 days
Tomato (processing)	Anthracnose; Bacterial Speck (Pseudomonas); Bacterial Spot (Xanthomonas); Bacterial Wilt (Ralstonia) Early blight; Gray Mold (Botrytis); Late blight; Powdery Mildew; Septoria Leaf Spot	20 - 40	Begin applications before first sign of disease. Use higher rates when conditions are favorable for disease development. Repeat at 7 to 10 day intervals.	For single applications: Do not exceed 0.53 lbs metallic copper/A.  Annually: Do not exceed 17.4 lbs metallic copper/A  Minimum interval: 3 days

Tomato (fresh market)	Anthracnose; Bacterial Speck (Pseudomonas); Bacterial Spot (Xanthomonas); Bacterial Wilt (Ralstonia) Early blight; Gray Mold (Botrytis); Late blight; Powdery Mildew; Septoria Leaf Spot	20 - 40	Begin applications before first sign of disease. Use higher rates when conditions are favorable for disease development. Repeat at 7 to 10 day intervals.	For single applications: Do not exceed 1.6 lbs metallic copper/A.  Annually: Do not exceed 8.0 lbs metallic copper/A  Minimum interval: 3 days
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<sup>&</sup>lt;sup>†</sup>P-016B contains 0.49 lbs of metallic copper per gallon of product.

TREE CROPS AND SMALL FRUITS				
CROP	DISEASE	RATE (fl. oz./100 gal)	Use instructions	†Use restrictions
Almond, Apricot, Cherry, Nectarine, Peach, Plum, Prunes	Bacterial canker, Bacterial blast, Bacterial spot, Shot-hole	20 - 40	Make first application before fall rains and a second application at late dormant stage before foliage and buds begin to swell. Higher rates should be used when conditions favor disease.	Dormant, late dormant up to pink bud  For single applications: Do not exceed 8.0 lbs metallic copper/A.  Minimum interval: 7 days  Bloom/ growing season  For single applications: Do not exceed 1.5 lbs metallic copper/A.  Minimum interval: 5 days  Annually Do not exceed 18.0 lbs metallic copper/A
Apple, Pear and Quince	Anthracnose; Apple scab; Blossom blast; Fire Blight ( <i>Erwinia</i> ) Shoot blast;	20 - 40	Apply as a full cover spray. Use higher rates under severe disease conditions. After harvest, apply before fall rains.  For fireblight, apply between	Fall, late dormant  For single applications: Do not exceed 8.0 lbs metallic copper/A.  Only one application is permitted.  Between silver-tip and

			silver-tip and green tip.	green-tip  For single applications: Do not exceed 6.0 lbs metallic copper/A.  Only one application is permitted.
				Bloom, growing season  For single applications: Do not exceed 1.5 lbs metallic copper/A.  Minimum interval: 5 days  Annually Do not exceed 16.0 lbs metallic copper/A
Avocado	Algal leaf spot, Anthracnose, Scab	30 – 50	Start applications when bloom buds begin to swell. Use higher rates when conditions favor disease.	For single applications: Do not exceed 3.15 lbs metallic copper/A.  Annually: Do not exceed 18.9 lbs metallic copper/A  Minimum interval: 14 days
Blackberries, Raspberries	Anthracnose, Leaf Spot, Pseudomonas blight	20 – 40	Make fall application after harvest. Apply late dormant spray after pruning/training in the spring.  Apply when leaf buds begin to open and repeat when flower buds show white.	For single applications: Do not exceed 2.0 lbs metallic copper/A.  Annually: Do not exceed 10.0 lbs metallic copper/A  Minimum interval: 7 days
Blueberries	Bacterial canker	20 – 40	Make first application before fall rains and a second application after 4 weeks later.	For single applications: Do not exceed 2.1 lbs metallic copper/A.  Annually: Do not exceed 8.4 lbs metallic copper/A  Minimum interval:

	Part as la	La relanda		7 days
Pistachio	Alternaria leaf blight Septoria leaf blight	20 - 40	Begin application at bud swell and repeat every 14 to 28 days depending on disease pressure. Use higher rates when disease conditions are severe.	For single applications: Do not exceed 2.1 lbs metallic copper/A.  Annually: Do not exceed 8.4 lbs metallic copper/A  Minimum interval: 14 days
Strawberries	Angular leaf spot (Xanthomonas), Leaf spot	15 – 30	Begin application when plants are established and continue throughout the season using higher rates when conditions favor disease.	For single applications: Do not exceed 1.5 lbs metallic copper/A.  Annually: Do not exceed 8.19 lbs metallic copper/A  Minimum interval: 7 days
Walnut	Walnut blight	30 – 50	Apply first spray at early pre-bloom prior to or when catkins are partially extended. Make additional applications during bloom and early nutlet stage if frequent rainfall occurs. For effective control, coverage of catkins, leaves and nutlets is essential.	For single applications: Do not exceed 4.0 lbs metallic copper/A.  Annually: Do not exceed 32.0 lbs metallic copper/A  Minimum interval: 7 days

<sup>†</sup>P-016B contains 0.49 lbs of metallic copper per gallon of product.

CITRUS CROPS				
DISEASE	RATE (fl. oz./100 gal)	Use instructions	<sup>†</sup> Use restrictions	
Algal spot; Melanose	20 - 40	Apply as a pre-bloom and post bloom spray. Higher rates should be used when conditions favor disease.	For single applications: Do not exceed 3.15 lbs metallic copper/A.	
Alternaria brown spot		Apply when first flush of spring appears and each flush thereafter. Application to fruit should start after most petals have fallen and be	Annually: Do not exceed 12.6 lbs metallic copper/A  Minimum interval:	

	repeated depending on rainfall and disease pressure.	7 days
Black Spot	Begin applications in late spring, post-petal fall and continue once per month through early fall.	
Citrus Canker (suppression)	Apply to flushes 7 to 14 days after shoots begin to grow. Young fruit may require additional application. Disease pressure will determine timing and number of applications. Each flush of new growth should be sprayed under heavy disease pressure.	
Greasy spot	Apply in summer on expanded new flush. Repeat on subsequent flushes if conditions favor disease development. Use higher rate when disease pressure is severe.	

<sup>&</sup>lt;sup>†</sup>P-016B contains 0.49 lbs of metallic copper per gallon of product.

GRAPES				
DISEASE	RATE (fl. oz./100 gal)	Use instructions	†Use restrictions	
Downy Mildew; Gray Mold; Powdery Mildew	15 – 25	Begin applications at bud break with following applications throughout the season, depending on disease severity.	For single applications: Do not exceed 3.0 lbs metallic copper/A.	
		Foliage injury may occur on copper sensitive varieties such as Concord, Delaware, Niagara and Rosette.	Annually: Do not exceed 20.0 lbs metallic copper/A  Minimum interval: 3 days	

<sup>&</sup>lt;sup>†</sup>P-016B contains 0.49 lbs of metallic copper per gallon of product.

### **Shade & Ornamental Trees**

### SPECIFIC DIRECTIONS FOR TRUNK INJECTION APPLICATIONS

### ELM: Dutch elm disease and Cankers (Botryodiplodia Cytospora Tubercularia).

Inject once during the growing season for control or prevention. Injection sites should be six inches or less above the soil line. Injection should not be done against Dutch elm disease if the elm appears more than 20% diseased or if the disease may have entered through root grafts from another diseased tree or stump. Remove dead and diseased limbs within 10 days after treatment. Use the red oak dosage for red (slippery) elm.

Elm size (diameter at breast ht.)	Phyton-016-B Rate (fl. oz.)	Water (gal)
12 to 19 inches dbh	2	2
20 to 26 inches dbh	3	3
27 to 33 inches dbh	4	4
34 to 40 inches dbh	5	5
41 to 48 inches dbh	6	6

### OAKS and SYCAMORE: Oak Wilt, Phytophthora, Anthracnose.

On red oak, use preventively only. Follow injection directions for elm, taking care that holes are not too deep on shallow-barked oaks. Treatment is best in the month before fall color in northern climates.

Tree size/variety (diameter at breast ht.)	Phyton-016-E	Water	
	Red Oaks, Red Elm	Oaks, Sycamore	(gal)
12 to 19 inches dbh	1.0	1.5	3
20 to 26 inches dbh	1.5	2.0	4.5
27 to 33 inches dbh	2.0	3.0	6
34 to 40 inches dbh	2.5	3.5	7.5
41 to 48 inches dbh	3.0	4.5	9

SHADE TREE CANKERS: Cytospora on GREEN ASH, PAPER BIRCH, COTTONWOOD; Botryodiplodia and Cytospora on HACKBERRY, SILVER MAPLE; Nectria on HONEY LOCUST. Follow injection directions for elm.

Tree size (diameter at breast ht.)	Phyton-016-B Rate (fl. oz.)	Water (gal)
10 inches dbh	1.3	1 gallon
20 inches dbh	2.5	2 gallons

### **USE DIRECTIONS FOR CHEMIGATION**

The following precautions must be observed when using this product in any type of irrigation system.

Apply this product only through overhead sprinkler, including center pivot, lateral move, end tow, side (wheel) roll, big gun, solid set, or hand move; drip (trickle); or flood (basin) irrigation system(s). Do not apply this product through any other type of irrigation equipment.

Do not apply this product through any system using aluminum parts or components as damage to the system may occur.

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

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

Do not connect an irrigation system, (including greenhouse system), used for pesticide application to a public water system unless the pesticide safety devices for public water systems are in place.

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

Agitation in the pesticide supply tank is recommended at least once every 2 hours and may be more frequent or continuous.

The dosage rate should not be diluted by additional water applied as irrigation. Apply the prescribed rate and allow foliar surfaces to dry before irrigating. If irrigation precedes Phyton-016-B application, allow foliage to drip off before beginning the application.

To optimize dilution of the pesticide in the supply tank, first add Phyton-016-B to a small amount of water, room temperature or warmer, and mix gently until evenly dispersed.

### REQUIREMENTS FOR SPRINKLER & DRIP CHEMIGATION

Observe all the requirements in the USE DIRECTIONS FOR CHEMIGATION section and the following additional requirements:

The system must contain a functional check valve, vacuum relief valve, and low pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from backflow.

The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.

The pesticide injection pipeline must also contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.

The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops.

The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected.

Systems must use a metering pump, such as a positive displacement injection pump (e.g., diaphragm pump), effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.

Do not apply when wind speed favors drift beyond the area intended for treatment.

### SYSTEMS CONNECTED TO PUBLIC WATER SYSTEMS

Public water system means a system for the provision to the public of piped water for human consumption, if such system has at least 15 service connections or regularly serves an average of at least 25 individuals daily at least 60 days out of the year.

Chemigation systems connected to public water systems must contain a functional, reduced-pressure zone, backflow preventer (RPZ) or the functional equivalent in the water supply line upstream from the point of pesticide introduction. As an option to the RPZ, the water from the public water system should be discharged into a reservoir tank prior to pesticide introduction. There shall be a complete physical break (air gap) between the outlet end of the fill pipe and the top or overflow rim of the reservoir tank of at least twice the inside diameter of the fill pipe.

The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.

The pesticide injection pipeline must contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.

The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops, or in cases where there is no water pump, when the water pressure decreases to the point where pesticide distribution is adversely affected.

Systems must use a metering pump, such as a positive displacement injection pump (e.g. diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.

### **POSTING**

Posting of areas to be chemigated is required when 1) any part of a treated area is within 300 feet of sensitive areas such as residential areas, labor camps, businesses, day care centers, hospitals, in-patient clinics, nursing homes, or any public areas such as schools, parks, playgrounds, or other public facilities not including public roads, or 2) when the chemigated area is open to the public such as golf courses or retail greenhouses.

Posting must conform to the following requirements. Treated areas shall be posted with signs at all usual points of entry and along routes of approach from the listed sensitive areas. When there are no usual points of entry, signs must be posted in the corner of the treated areas and in any other location affording maximum visibility to sensitive areas. The printed side of the sign should face away from the treated area towards the sensitive area. The signs shall be printed in English. Signs must be posted prior to application and must remain posted until foliage has dried and soil surface water has disappeared. Signs may remain in place indefinitely as long as they are composed of materials to prevent deterioration and maintain legibility for the duration of the

posting period.

All words shall consist of letters at least 2 1/2 inches tall, and all letters and the symbol shall be a color which sharply contrasts with their immediate background. At the top of the sign shall be the words KEEP OUT, followed by an octagonal stop symbol at least 8 inches in diameter containing the word STOP. Below the symbol shall be the words PESTICIDES IN IRRIGATION WATER.

### REQUIREMENTS FOR FLOOD CHEMIGATION

Observe all the requirements in the USE DIRECTIONS FOR CHEMIGATION section and the following additional requirements.

Systems using a gravity flow pesticide dispensing system must meter the pesticide into the water at the head of the field and downstream of a hydraulic discontinuity such as a drop structure or weir box to decrease potential for water source contamination from back flow if water flow stops.

Systems utilizing a pressurized water and pesticide injection system must meet the following requirements:

- The system must contain a functional check valve, vacuum relief valve, and low pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from backflow.
- The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.
- The pesticide injection pipeline must also contain a functional, normally closed, solenoidoperated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.
- The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops.
- The irrigation line or water pump must include a functional pressure switch which will stop the
  water pump motor when the water pressure decreases to the point where pesticide distribution
  is adversely affected.
- Systems must use a metering pump, such as a positive displacement injection pump (e.g., diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.

# Phyton-016-B

## SYSTEMIC BACTERICIDE & FUNGICIDE

Broad-spectrum bactericide & fungicide for the control of diseases in ornamental plants and food crops grown in greenhouses, interiorscapes, fields, container and forest nurseries, lath saran and shade houses, and residential and commercial landscapes.

ACTIVE INGREDIENT	
Copper Sulfate Pentahydrate*(CAS# 7758-99-8)	21.27%
OTHER INGREDIENTS	<u>78.73%</u>
	100.00%
*Copper as Metallic5.4%	
Contains 1.92 lbs active ingredient and 0.49 lbs of me product.	tallic copper per gallon of

# WARNING AVISO

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle (If you do not understand the label, find someone to explain it to you in detail.)

E.P.A. REG. NO. 49538-5 E.P.A. EST. NO. 49538-MN-001

Phyton Corporation 5608 International Parkway New Hope MN 55428 800-356-8733

PHYSICAL OR CHEMICAL HAZARDS
For spills, you may contact CHEMTREC at 1-800-424-9300

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## PRECAUTIONARY STATEMENTS HAZARD TO HUMANS (& DOMESTIC ANIMALS)

WARNING: Causes substantial but temporary eye injury. Do not get into eyes or on clothing. Harmful if swallowed. Harmful if absorbed through the skin. Avoid contact with skin. Prolonged or frequently repeated skin contact may cause allergic reaction in some individuals. Wear protective eyewear (goggles, face shield or safety glasses), long-sleeved shirt, long pants, shoes plus socks, and chemical resistant gloves made of any waterproof material. Wash thoroughly with soap and water after handling and before eating, drinking or using tobacco. Remove contaminated clothing and wash clothing before reuse. Food utensils such as teaspoons or tablespoons should not be used for food purposes after use with pesticides. Do not enter or allow children, pets or others to enter treated area until sprays have dried.

### **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.

### **ENVIRONMENTAL HAZARDS**

This pesticide is toxic to fish and aquatic invertebrates and may contaminate water through runoff. For terrestrial uses, do not apply directly to water. Do not contaminate water when disposing of equipment washwaters or rinsate.

### 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. Keep away from excessive heat. Do not freeze or store below 45° F. Open dumping is prohibited.

**PESTICIDE DISPOSAL**—Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of federal law. If these wastes cannot be disposed of by use according to label instructions, contact your state pesticide or environmental control agency, or the hazardous waste representative at the nearest EPA regional office for guidance. Open dumping is prohibited.

### **CONTAINER DISPOSAL**

**IF EMPTY:** Non-refillable containers. Do not reuse or refill container. Place in trash or offer for recycling if available.

**IF PARTLY FILLED:** Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

# DIRECTIONS FOR USE: in and around Homes, Yards, Gardens, Residential Landscapes and Home Greenhouses

Not for use on plants being grown for sale or other commercial use, for commercial seed production, or for research purposes.

- 1. Shake well before mixing with water. Use within 48 hours after mixing.
- 2. Phyton-016-B can be applied with any type of application equipment that gives uniform coverage of all foliage.
- 3. Do not apply this product through any system using aluminum parts or components as damage to the system may occur.
- 4. Phytotoxicity: Phyton-016-B has been tested on a wide variety of agriculturaland ornamental plants without phytotoxicity symptoms. However, because it is not possible to test all plant species, varieties and cultivars and because environmental factors and varietal stage of growth may affect phytotoxic expression, it is recommended that a small group of test plants be treated at the anticipated dosage rate and observed for 5 to 7 days to determine phytotoxicity before treating large numbers of those plants.
- 5. Crop injury may occur if applied to foliage under certain environmental conditions such as hot or prolonged moist periods.

### SEE ATTACHED BOOKLET FOR DIRECTIONS OF USE

### SPECIFIC DIRECTIONS FOR SPRAY APPLICATIONS:

Annual & Perennial Bedding Plants, Flowering Plants, Tropical Foliage Plants, & Trees, Vines & Shrubs.

Spray for thorough foliage coverage. Re-spray rates and intervals vary with severity of disease and adversity of environmental conditions. Best result are obtained when applied 2 weeks prior disease usually appears or when forecasts benefit disease conditions, such as extended wet periods, or frequent rain. Alternately, begin treatment at first sign of disease, repeat every 7 to 10 days as long as needed.

Rates above 1 teaspoon Phyton-016-B per 1 gallon water may damage some tender, open blooms. Applications on actively growing tissue may be more effective than applications on dormant tissue.

TROPICAL FOLIAGE PLANTS		
PLANT	TARGET DISEASE	RATE (teaspoons/gal)
Ferns	Botrytis Erwinia	0.75 - 1.25
Hibiscus	Botrytis Pseudomonas Xanthomonas	0.75 - 1.5
lvy	Botrytis Xanthomonas	0.75 - 3.0

NOTE - The following . . . guage is required for the Domestic/Home \_\_ ner version of the label:

Palms	Botrytis Erwinia Pseudomonas Xanthomonas	0.75 - 1.5
Spathiphyllum	Botrytis Cylindrocladium Phytophthora	0.75 - 1.75
Tropical Foliage (general)	Botrytis Powdery Mildew Erwinia Pseudomonas Xanthomonas	0.75 - 3.0

		RATE		
PLANT	TARGET DISEASE	(teaspoons/gal)		
African Violet	Botrytis Powdery Mildew	0.75 - 1.0		
Alstromeria	Botrytis	0.75 - 1.0		
Alyssum	Botrytis Downy Mildew	0.75 - 1.25		
Azalea	Botrytis Colletotrichum Cylindrocladium	0.75 - 2.0		
Begonia	Botrytis Powdery Mildew Xanthomonas	0.75 - 1.75		
Calla lily	Botrytis Erwinia	0.75 - 1.25		
Carnation	Botrytis	0.75 - 1.25		
Chrysanthemum	Botrytis Crown Gall Erwinia Powdery Mildew Pseudomonas	1.0 - 1.5		
Cineraria	Botrytis	0.75 - 1.25		
Cyclamen	Botrytis Erwinia	1.0 - 1.25		
Daffodil	Botrytis	0.75 - 1.25		
Daylily	Botrytis Erwinia	0.75 - 1.5		
Delphinium	Botrytis	0.75 - 1.0		
Easter lily	Botrytis	0.75 - 1.25		
Exacum	Botrytis	0.75 - 1.25		
Freesia	Botrytis	0.75 - 1.25		
Fuchsia	Botrytis Powdery Mildew	0.75 – 1.5		

NOTE - The following. guage is required for the Domestic/Home ... ier version of the label:

Geranium	Botrytis Rust Pseudomonas Xanthomonas	1.0 – 3.0	
Gerbera	Botrytis Powdery Mildew		
Gloxinia	Botrytis	0.75 - 1.25	
Holiday Cactus	Botrytis Erwinia Pseudomonas Xanthomonas	0.75 - 3.0	
Hollyhock	Botrytis Powdery Mildew Rust	0.75 – 1.5	
Hosta	Botrytis Erwinia	1.0 - 1.75	
Hyacinth	Botrytis	0.75 - 1.25	
Hydrangea	Botrytis Powdery Mildew	0.75 - 1.5	
Impatiens	Alternaria Botrytis Powdery Mildew Pseudomonas	0.75 - 2.0	
Iris	Botrytis Erwinia	0.75 - 1.25	
Kalanchoe	Botrytis Erwinia Powdery Mildew	1.0 - 2.0	
Lisianthus	Botrytis	0.75 - 1.25	
New Guinea Impatiens	Botrytis Powdery Mildew	0.75 - 1.25	
Orchid	Botrytis Erwinia Pseudomonas Xanthomonas	0.75 - 2.5	
Pansy	Botrytis Phytophthora	0.75 - 1.25	
Periwinkle	Botrytis Phytophthora	0.75 - 1.25	
Poinsettia	Botrytis Erwinia Powdery Mildew Scab Xanthomonas	1.0 - 2.0	
Primula	Botrytis Erwinia	0.75 - 1.25	

Roses	Black Spo Botrytis Cylindrock Downy Mil Powdery M	adium Idew	1.0 – 3.0	
Snapdragon	Botrytis Downy Mil Rust	Downy Mildew		
Sweet Pea	Botrytis		0.75 - 1.0	
Tulip	Botrytis		0.75 - 1.25	
Zinnia	Botrytis Powdery M Pseudomo Xanthomo	onas	0.75 - 1.25	
Additional Annua and Perennials:	itional Annuals Botrytis		0.75 - 1.5	
Anenome	Aster	Carnation	Coleus	
Columbine	Coneflower	Coreopsis	Cuphea	
Dahlia	Daisy	Dianthus	Daylily	
Delphinium	Echinacea	Lantana	Liatris	
Lobelia	Lupine	Marigold	Monarda	
Ornamental Grasses	Pentas Petunia	Petunia	Phlox	
Poppy	Primrose	Ranunculus	Rudbeckia	
Salvia Vinca	Sedum Viola	Verbena	Veronica	

PLANT	TARGET DISEASE	RATE (teaspoons/gal)	
African Violet	Phytophthora	0.75 - 1.25	
Azalea	Cylindrocladium Rhizoctonia	1.25 - 2.0	
Cyclamen	Erwinia	1.0	
Ferns	Rhizoctonia	1.0 - 1.75	
Geranium	Botrytis	1.25 - 2.0	
Impatiens	Phytophthora	1.25 - 2.0	
Japanese Maple	Verticillium	1.5	
Periwinkle	Phytophthora	1.0 - 1.25	
Poinsettia	Rhizoctonia	1.25 - 2.0	
Rhododendron	Rhizoctonia	1.25 - 2.0	
Rose	Black Spot Cylindrocladium	1.25 - 2.0	
Spathiphyllum	Cylindrocladium Phytophthora	1.25 - 2.0	

PLANT	TARGET DISEASE	RATE (teaspoons/gal) 0.75 - 2.0	
Azalea	Anthracnose Botrytis Cylindrocladium		
Cherry Laurel	Xanthomonas	1.25 - 2.0	
Conifers	Botrytis Diplodia	0.75 - 1.5	
Crape Myrtle	Botrytis Powdery Mildew	0.75 - 1.75	
Dogwood	Anthracnose Botrytis Powdery Mildew	0.75 - 1.75	
Elm	Erwinia	1.25 - 2.5	
Hydrangea	Botrytis Powdery Mildew	0.75 - 1.5	
Indian Hawthorn	Botrytis Entomosporium	0.75 - 1.75	
Japanese Maple	Botrytis Verticillium Pseudomonas	0.75 - 1.5	
Lilac	Botrytis Pseudomonas Powdery Mildew	0.75 - 1.5	
Oak	Anthracnose Botrytis	0.75 - 2.0	
Oak Trunk Spray	Phytophthora	1.75 - 2.75	
Photinia	Entomosporium	1.0 - 1.75	
Pinus	Dothistroma	1.0 - 1.5	
Rosaceae such as: Cotoneaster, Malus, Mountain Ash, Ornamental Crabapple, Ornamental Pear, Pyracantha	Apple Scab Botrytis Fireblight Pseudomonas	0.75 - 2.5	
Rhododendron	Botrytis 0.75 - 2.0 Cylindrocladium		
Rose	See Flowering F	Plants for Rates	
Sycamore	Anthracnose 0.75 - 2.0 Botrytis		

TREES, SHR	UBS AND VII	NES		
PLANT	T	ARG	SET DISEASE	RATE (teaspoons/gal)
Additional Plants:		Botrytis Powdery Mildew Pseudomonas		0.75 - 1.5
Shrubs/Vines				
Barberry	Bougainville	ea	Clematis	Cornus
Euonymus	Forsythia		Holly	Paeonia
Philadelphus	Physocarpu	IS	Potentilla	Ribes
Rosa Wisteria Deciduous	Spirea		Viburnum	Weigela
Acer	Betula		Celtis	Cercis
Crataegus	Ficus		Fraxinus	Ginkgo
Gleditsia	Magnolia		Malus	Populus
Prunus Conifers	Pyrus		Tilia	
Abies	Juniper		Picea	Pinus
Pittosporum Tsuga	Pseudotsug	ga	Taxus	Thuja

### SPECIFIC DIRECTIONS FOR SPRAY APPLICATIONS:

Fruits, Vegetables and Herbs.

Spray for thorough foliage coverage. Re-spray rates and intervals vary with severity of disease and adversity of environmental conditions. Best results are obtained when applied 2 weeks prior to when disease usually appears or when forecasts benefit disease conditions, such as extended wet periods, or frequent rain. Alternatively, begin treatment at the first sign of disease and repeat every 7 to 10 days as long as needed. Use higher rates when conditions favor disease development.

Vegetables and Herbs			
CROP	TARGET DISEASE	RATE (teaspoon/ gal)	
Carrots	Alternaria and Cercospora leaf spot	0.9 - 1.2	
Celery and Celeriac	Bacterial leaf spot; Cercospora (early) blight; Septoria (late) blight	0.9 - 1.2	
Chives	Bacterial soft rot Downy Mildew, Gray Mold, ( <i>Botrytis</i> )	0.6 – 1.2	
Coriander, Mint, Rosemary	Gray Mold ( <i>Botrytis</i> ), Powdery mildew	0.6 – 1.2	
Crucifer crops (broccoli, brussel	Black leaf spot (Alternaria); Black rot (Xanthomonas);	0.6 – 1.2	

sprouts, cauliflower, cabbage, kale, collard greens, mustard greens, turnip greens)	guage is required for the Domestic/Home A	
Cucurbits (cucumbers, cantaloupe, squash, pumpkins, zucchini, watermelon)	Alternaria leaf spot; Angular leaf spot; Anthracnose; Downy Mildew; Gray Mold ( <i>Botrytis</i> ); Powdery Mildew	0.9 – 1.5
Dill	Leaf spots	0.6 – 1.2
Eggplant	Alternaria blight; Anthracnose; Gray Mold ( <i>Botrytis</i> );	0.9 – 1.2
Garlic, Leek, Onion, Shallot	Bacterial soft rot; Downy Mildew; Gray Mold ( <i>Botrytis</i> )	0.6 – 1.2
Ginseng	Alternaria leaf and stem blight	0.9 – 1.8
Lettuce	Downy mildew Gray Mold ( <i>Botrytis</i> ); Bacterial soft rot;	0.9 – 1.2
Parsley	Leaf scorch; Leaf spot	1.2 – 2.4
Peas	Powdery Mildew	0.9 – 1.5
Pepper	Bacterial Spot (Xanthomonas); Cercospora leaf spot Gray Mold (Botrytis);	0.9 – 2.1
Spinach	Anthracnose, Downy Mildew, White rust	0.9 – 1.2
Anthracnose; Bacterial Speck (Pseudomonas); Bacterial Spot (Xanthomonas); Bacterial Wilt (Ralstonia) Early blight; Gray Mold (Botrytis); Late blight; Powdery Mildew; Septoria Leaf Spot		1.2 – 2.4

CROP	DISEASE	RATE (teaspoon/gal)	Use instructions
Almond, Apricot, Cherry, Nectarine, Peach, Plum, Prunes	Bacterial canker, Bacterial blast, Bacterial spot, Shot-hole	1.2 – 2.4	Make first application before fall rains and a second application at late dormant stage before foliage and buds begin to swell. Higher rates should be used when conditions favor disease.
Apple, Pear and Quince	Anthracnose; Apple scab; Blossom blast; Fire Blight (Erwinia) Shoot blast;	1.2 – 2.4	For fireblight, apply between silver-tip and green-tip.  For other diseases apply before Fall rains.
Avocado	Algal leaf spot, Anthracnose, Scab	1.8 – 3.0	Start applications when bloom buds begin to swell. Use higher rates when conditions favor disease.
Blackberries, Raspberries	Anthracnose, Leaf Spot, Pseudomonas blight	1.2 – 2.4	Make fall application after harvest. Apply late dormant spray after pruning/training in the spring.  Apply when leaf buds begin to open and repeat when flower buds show white.
Blueberries	Bacterial canker	1.2 – 2.4	Make first application before fall rains and a second application 4 weeks later.
Citrus (grapefruit, lemon, lime, orange, pummelo, tangerine)	Algal spot, Alternaria brown spot, black spot, citrus canker, greasy spot, melanose	1.2 – 2.4	Apply 1 to 3 weeks after petal fall. Repeat if necessary every 2 weeks until the fruit is 3 inches in diameter.
Grapes	Downy Mildew; Gray Mold; Powdery Mildew	0.9 – 1.5	Certain varities might be copper sensitive. Apply to a test area first.
Strawberries	Angular leaf spot (Xanthomonas), Leaf spot	0.9 – 1.8	Begin application when plants are established and continue throughout the season every 7 to 10 days. Use higher rates when conditions favor disease.
Walnut	Walnut blight	1.8 – 3.0	Apply first spray at early pre-bloom prior to or when catkins are partially extended. Make additional applications during bloom and early nutlet stage if frequent rainfall occurs. For effective control, coverage of catkins, leaves and nutlets is essential.