

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

October 13, 2021

Timothy Joseph Senior Project Manager Industrias Quimicas del Valles, S.A. de C.V. c/o Landis International, Inc. P.O. Box 5126 Valdosta, GA 31603-5126

Subject: Registration Review Label Mitigation for Copper Compounds Product Name: BORDO 13 WP EPA Registration Number: 35484-2 Application Date: 2/4/2019 Decision Number: 578853

Dear Mr. Joseph:

The Agency, in accordance with the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), as amended, has completed reviewing all the information submitted with your application to support the Registration Review of the above referenced product in connection with the Copper Compound Interim Decision, and has concluded that your submission is acceptable. The label referred to above, submitted in connection with registration under FIFRA, as amended, is acceptable.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 12 months from the date of this letter. After 12 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently

Page 2 of 2 EPA Reg. No. 35484-2 Decision No. 578853

approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

If you have any questions about this letter, please contact Darius Stanton via email at <u>stanton.darius@epa.gov</u>.

Sincerely,

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Linda Arrington, Branch Chief Risk Management and Implementation Branch 4 Pesticide Re-Evaluation Division Office of Pesticide Programs

Enclosure

COPPER	GROUP	M01	FUNGICIDE
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Not for residential use or application to residential sites. This product may not be used in, on, or around any structure, vehicle, article, surface or area associated with the household, including but not limited to areas such as non-agricultural outbuildings, non-commercial greenhouses, pleasure boats and recreational vehicles; in or around any preschool or day care facility or on humans or pets.

# **BORDO 13 WP** EPA Reg. No. 35484-2 EPA EST. No.35484-ESP-001

Active Ingredient:	
Copper Sulfate Pentahydrate (CAS #7758-99-8)	
Inert Ingredients:	
Total:	
Metallic Copper (Cu <sup>2+</sup> ) Equivalent: 13.30%	ACCEPTED

**KEEP OUT OF REACH OF CHILDREN** 

# DANGER PELIGRO

ACCEPTED
Oct 13, 2021
Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 35484-2

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.)

STOP! READ THE ENTIRE LABEL FIRST. OBSERVE ALL PRECAUTIONS AND FOLLOW DIRECTIONS CAREFULLY.

First Aid	
If in eyes:	<ul> <li>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.</li> <li>Call a poison control center or doctor for treatment advice.</li> </ul>
If swallowed:	<ul> <li>Call a poison control center or doctor immediately for treatment advice.</li> <li>Have a person sip a glass of water if able to swallow.</li> <li>Do not induce vomiting unless told to by a poison control center or doctor.</li> <li>Do not give anything by mouth to an unconscious person.</li> </ul>
If on skin or clothing:	<ul> <li>Take off contaminated clothing.</li> <li>Rinse skin immediately with plenty of water for 15-20 minutes.</li> <li>Call a poison control center or doctor for treatment advice.</li> </ul>
Have the product for treatment. For Information Center	Probable mucosal damage may contraindicate use of gastric lavage. container or label with you when calling a poison control center, doctor, or going emergency information concerning this product, call the National Pesticides r (NPIC) at 1-800-858-7378 seven days a week, 6:30 am to 4:30 pm Pacific Time www.npic.orst.edu). After 5 p.m. call your poison control center at 1-800-222-
	Industrias Quimicas de Valles, SA

Industrias Quimicas de Valles, SA							
Avda. Rafael Casanova 81 P.O. Box 5126							
08100 Mollet del Valles, Spain Valdosta, GA 31603-5126							
229-460-0910							
	<b>a</b> aaa						

Net Contents: 50; 2,000 pounds

# **PRECAUTIONARY STATEMENTS**

# Hazards to Humans and Domestic Animals DANGER

Corrosive. Causes irreversible eye damage. May be fatal if swallowed. Harmful if absorbed through skin. Do not get in eyes or on clothing. Avoid contact with skin. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Wear protective eyewear such as goggles, face shield, or safety glasses. Wear rubber gloves when handling. Harmful if swallowed.

#### **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-sleeve shirt,

Long pants,

Goggles or faceshield,

Chemical resistant gloves made of: Barrier Laminate, Butyl Rubber ≥14 mils, Nitrile Rubber ≥14 mils, Neoprene Rubber ≥14 mils, Natural Rubber ≥14 mils, Polyethylene, Polyvinyl Chloride ≥14 mils, Or Viton ≥14 mils,

Shoes plus socks.

#### **User Safety Requirements**

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

#### **User Safety Recommendations**

User should wash hands before eating, drinking, chewing gum, 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.

#### **Environmental Hazards**

This pesticide is toxic to fish and aquatic invertebrates, and may contaminate water through runoff. This product has the 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 washwaters or rinsate.

**Fish Advisory Statement:** This copper product is toxic to fish and aquatic organisms. Unlike most organic pesticides, copper is an element and will not break down in the environment and will therefore accumulate in sediment with repeated applications. Copper is a micronutrient, but its pesticidal application rate exceeds the amount of copper needed as a nutrient.

### **DIRECTIONS FOR USE**

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

Not for residential use or application to residential sites. This product may not be used in, on, or around any structure, vehicle, article, surface or area associated with the household, including but not limited to areas such as non-agricultural outbuildings, non-commercial greenhouses, pleasure boats and recreational vehicles; in or around any preschool or day care facility or on humans or pets.

Do not apply this product in a way that will contact workers or other persons, either directly or through drift.

#### 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), notification to workers, and restricted-entry interval. The requirements in this box apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 48 hours.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as soil or water is as follows: Coveralls,

Shoes plus socks,

Chemical-resistant gloves made of: Barrier Laminate, Butyl Rubber  $\geq 14$  mils, Nitrile Rubber  $\geq 14$  mils, Neoprene Rubber  $\geq 14$  mils, Natural Rubber  $\geq 14$  mils, Polyethylene, Polyvinyl Chloride  $\geq 14$  mils, Or Viton  $\geq 14$  mils,

Goggles or faceshield.

Notify workers of the application by warning them orally and by posting warning signs at entrances to treated areas.

Disease control is a combination of prevention and protective sprays. Begin applications at the first signs of disease infection or when disease threatens.

#### **SPRAY DRIFT**

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

#### **Droplet Size**

Apply only as a medium or coarser spray (ASAE standard 572).

#### 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 stable 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 ground application equipment must be properly maintained and calibrated using appropriate carriers or surrogates. Do not apply with a nozzle height greater than 4 feet above the crop canopy.

Do not apply by air.

#### Groundboom Applications:

- Apply with the spray release height recommended by the manufacturer, but no more than 4 feet above the ground or crop canopy.
- Applicators are required to use a medium or coarser droplet size (ASABE S572.1).
- Do not apply when wind speeds exceed 15 miles per hour at the application site.
- Do not apply during temperature inversions.

#### SPRAY DRIFT ADVISORIES

THE APPLICATOR IS RESPONSIBLE FOR AVOIDING OFF-SITE SPRAY DRIFT. BE AWARE OF NEARBY NON-TARGET SITES AND ENVIRONMENTAL CONDITIONS.

#### IMPORTANCE OF DROPLET SIZE

An effective way to reduce spray drift is to apply large droplets. Use the largest droplets that provide target pest control. While applying larger droplets will reduce spray drift, the potential for drift will be greater if applications are made improperly or under unfavorable conditions.

#### **Controlling Droplet Size – Ground Boom**

- Volume Increasing the spray volume so that larger droplets are produced will reduce spray drift. Use the highest practical spray volume for the application. If a greater spray volume is needed, consider using a nozzle with a higher flow rate.
- Pressure Use the lowest spray pressure recommended for the nozzle to produce the target spray volume and droplet size.
- Spray Nozzle Use a spray nozzle that is designed for the intended application. Consider using nozzles designed to reduce drift.

#### **BOOM HEIGHT – Ground Boom**

Use the lowest boom height that is compatible with the spray nozzles that will provide uniform coverage. For ground equipment, the boom should remain level with the crop and have minimal bounce.

#### SHIELDED SPRAYERS

Shielding the boom or individual nozzles can reduce spray drift. Consider using shielded sprayers. Verify that the shields are not interfering with the uniform deposition of the spray on the target area.

#### TEMPERATURE AND HUMIDITY

When making applications in hot and dry conditions, use larger droplets to reduce effects of evaporation.

#### **TEMPERATURE INVERSIONS**

Drift potential is high during a temperature inversion. Temperature inversions are characterized by increasing temperature with altitude and are common on nights with limited cloud cover and light to no wind. The presence of an inversion can be indicated by ground fog or by the movement of smoke from a ground source or an aircraft smoke generator. Smoke that layers and moves laterally in a concentrated cloud (under low wind conditions) indicates an inversion, while smoke that moves upward and rapidly dissipates indicates good vertical air mixing. Avoid applications during temperature inversions.

#### WIND

Drift potential generally increases with wind speed. AVOID APPLICATIONS DURING GUSTY WIND CONDITIONS.

Applicators need to be familiar with local wind patterns and terrain that could affect spray drift.

#### **RESISTANCE MANAGEMENT RECOMMENDATIONS**

For resistance management, BORDO 13 WP contains a Group M01 fungicide. Any fungal population may contain individuals naturally resistant to BORDO 13 WP and other Group M01 fungicides. A gradual or total loss of pest control may occur over time if these fungicides are use repeatedly in the same fields. Appropriate resistance-management strategies should be followed.

To delay fungicide resistance, take one or more of the following steps:

- Rotate the use of BORDO 13 WP or other Group M01 fungicides within a growing season sequence with different groups that control the same pathogens.
- Use tank mixtures with fungicides from a different group that are equally effective on the target pest when such use is permitted. Use at least the minimum application rate as labeled by the manufacturer.
- Adopt an integrated disease management program for fungicide use that includes scouting, uses historical information related to pesticide use, and crop rotation, and which considers host plant resistance, impact of environmental conditions on disease developments, disease thresholds, as well as cultural, biological and other chemical control practices.
- Where possible, make use of predictive disease models to effectively time fungicide applications. Note that using predictive models alone is not sufficient to manage resistance.
- Monitor treated fungal populations for resistance development.
- Contact your local extension specialist or certified crop advisor for any additional pesticide resistance-management and/or IPM recommendations for specific crops and pathogens.
- For further information or to report suspected resistance contact your pesticide distributor or university extension specialist to report resistance.

#### **SPRAY PREPARATION:**

The spray suspension is prepared by dissolving the BORDO 13 WP in one-half the required amount of water. After the product is dispersed completely with agitation, add the remainder of the water to the tank. Maintain agitation in the spray tank to prevent settling. BORDO 13 WP should be applied the same day that it is prepared.

e 1. Conversion of Metallic Copper (Cu2+) to BORDO 13 WP					
Metallic Copper (Cu2+) BORDO 13 WP					
0.5 lb/A	3.75 lb/A				
1.0 lb/A	7.5 lb/A				
1.5 lb/A	11.3 lb/A				
2.0 lb/A	15.0 lb/A				
2.5 lb/A	18.8 lb/A				
3.0 lb/A	22.5 lb/A				
4.0 lb/A	30.0 lb/A				
8.0 lb/A	60.0 lb/A				

Table 2. S	pray prepara	tion for 1 t	to 100 gallo	ns of spray	solution of	BORDO 13	WP.	
Metallic Copper (Cu2+)	0.5 lb/A	1.0 lb/A	1.5 lb/A	2.0 lb/A	2.5 lb/A	3.0 lb/A	4.0 lb/A	8.0 lb/A
BORDO 13 WP	3.75 lb/A	7.5 lb/A	11.3 lb/A	15.0 Ib/A	18.8 lb/A	22.5 lb/A	30.0 Ib/A	60.0 Ib/A
Amount of water, gallons	Amount of BORDO 13 WP							
5.0 gallons	0.20 lb	0.38 lb	0.56 lb	0.75 lb	0.94 lb	1.13 lb	1.5 lb	3.0 lb
50 gallons	1.88 lb	3.8 lb	5.6 lb	7.5 lb	9.4 lb	11.3 lb	15.0 lb	30.0 lb

		Amount of	Maximum amount of product	Minimum				
Plant	Disease	product mixed	per acre per year	retreatment				
		in water per		interval				
		acre						
	Lata and black	application		E dava				
Apples	Late scab, black	3.75 lb/100		5 days				
	rot, bitter rot, &	gal/A/app	45 lb/A/yr					
	blotch	(0.5 lb Cu2+/100	(6 lb Cu2+/A/yr)					
	A sustantius sausu	gal/A/app)	uill bala annuart infaction . Treatments ab a					
			will help prevent infection. Treatments sho					
			certain varieties. Do not spray tender folia	ge or during the				
			is emerging from the bud.	E deve				
Pears	Fire blight	3.75/100		5 days				
		gal/A/app	45 lb/A/yr					
		(0.5 lb Cu2+/100	(6 lb Cu2+/A/yr)					
	gal/A/app)							
		Bloom sprays are applied to control the blossom blight stage of this disease. Do not add insecticides o exceed this dosage rate. Repeat at 5 to 7 day intervals until the end of the blooming period.						
<b>.</b>	-		day intervals until the end of the blooming					
Apricots,	Bacterial leaf spot	7.5 to 11.3 lb/100		5 days				
Plums, Sour	& brown rot	gal/A/app	135 lb/A/yr					
Cherries		(1 to 1.5 lb	(18 lb Cu2+/A/yr)					
		Cu2+/100						
	gal/A/app) Apply at the shuck split stage. Also, the same dosage can be used for the first and second cover spray							
			ame dosage can be used for the first and se	econd cover spray				
	Do not use on Japar			7				
Peaches	Peach leaf curl 18.8 lb/100		125 lb/A/ur	7 days				
	(dormont)	gal/A/app	135 lb/A/yr					
	(dormant)	(2.5 lb Cu2+/100	(18 lb Cu2+/A/yr)					
	Lico dormont onnlic	gal/A/app)	s have drapped in the fall or before the buy	la quall in the				
	spring. Thorough co		s have dropped in the fall or before the buc	is swell in the				
2				14 days				
Pecans	Pecan scab	15.0 lb/100		14 days				
		gal/A/app (2 lb Cu2+/100	47.37 lb/A/yr (6.3 lbs metallic copper/A/yr)					
		gal/A/app)						
	Apply when catking		or four (4) applications at 2-3 week interval	<u></u>				
	Black rot &		or four (4) applications at 2-3 week interval					
Grapes		3.75 lb/ 100		3 days				
	powdery mildew	gal/A/app	150 lb/A/yr					
Grapes		(0.5 lb Cu2+/100	(20 lb Cu2+/A/yr)					
dormant)	Analyset the second	gal/A/app)						
aonnantj			bloom stage, and mid-summer stage. For t					
			es long. For the post-bloom stage apply wh					
			mer stage, apply during July and August de	pending upon the				
	-		bit some phytotoxicity on most varieties.					
			ell and green tissue is present.					
Potatoes	Early & late blight	18.8 lb/100	188 lb/A/yr	5 days				
		gal/A/app	(16 lb Cu2+/A/yr)					
		(2.5 lb Cu2+/100						
	1	gal/A/app)						

Table 3. Use r	ates of BORDO 13	WP for the listed	fruits, vegetables and pecans	1
Plant	Disease	Amount of product mixed in water per acre application	Maximum amount of product per acre per year	Minimum retreatment interval
		nts are 3 to 4 inches ir ing the entire growing	n height. Repeat treatments at the same og season.	losage rate at 5 to
Strawberry	Leaf spot	7.5 lb/100 gal/A/app (1 lb Cu2+/100 gal/A/app) Severe Disease 11.3 lb/100 gal/A/app (1.5 lb Cu2+/100 gal/A/app)	45 lb/A/yr (6 lb metallic copper/A/yr)	7 days
		intervals from the pr	e-bloom stage until harvest. Begin treatm ng as disease continues.	ents at the first sign
Citrus	Brown rot of lemons, grapefruit scab, melanose of grapefruit & oranges	15.0 lb/100 gal/A/app (2 lb Cu2+/100 gal/A/app)	95 lb/A/yr (12.6 lb Cu2+/A/yr)	7 days
	Septoria fruit, leaf spot Apply two (2) treatr	3.75 lb/gal/A/app (0.5 lb Cu2+/100 gal/A/app) nents at the same dos	age rate. Apply the first treatment in the	late winter prior to
	spring growth. App	ly the second treatme	nt after the petals have fallen from the blo n October, November or December.	
Tomato	Early blight, late blight, & Septoria leaf spot	3.75 lb/100 gal/A/app (0.5 lb Cu2+/100 gal/A/app)	60 lb/A/yr (8 lb Cu2+/A/yr)	3 days
	Begin applications v cover spray.		is and repeat applications at 3 to 10 day in	tervals using full

#### For Ornamental Plants (Trees, Shrubs, and Flowers)

Application rate: The maximum amount of metallic copper (Cu2+) that may be applied to the listed ornamental plants is 2.0 pounds of metallic copper (Cu2+) per acre per application or 15 pounds of product per acre per application.

Minimum re-treatment interval: The minimum number of days between each application is 7 days. Maximum seasonal rate: The maximum seasonal amount of metallic copper (Cu2+) that may be applied to these listed ornamental plants is 20.0 pounds of metallic copper (Cu2+) per acre per year or 150 pounds of product per acre per year.

Plant	Disease	Amount of product mixed in water	Maximum amount of product per acre per year	Remarks	Minimum retreatment interval
Ivy	Leaf spot	15.0 lb/100 gal/A/app (2 lb Cu2+/100 gal/A/app)	150 lbs (20 lb Cu2+/A/yr)	Apply full cover spray. Begin applications when the infection begins and repeat application in 14 days if necessary	7 days
Delphinium & Geranium	Leaf spot, blight	11.3 lb/100 gal/A/app (1.5 lb Cu2+/100 gal/A/app)	150 lbs (20 lb Cu2+/A/yr)	Begin applications when disease infection begins and repeat treatments if necessary	7 days
Peony	Leaf blotch & botrytis blight (gray mold)	15.0 lb/100 gal/A/app (2 lb Cu2+/100 gal/A/app)	150 lbs (20 lb Cu2+/A/yr)	Spray before shoots are 1 ft. tall. Repeat the application at the same dosage rate in 14 days. If any sign of bud blast, spray again. Remove any wilted shoots by cutting below ground, place in paper bag & burn. Remove old stalks and leaves in fall and burn – Do Not Compost.	7 days
Camellia	Dieback	15.0/100 gal/A/app (2 lb Cu2+/100 gal/A/app)	150 lbs (20 lb Cu2+/A/yr)	Apply in early spring.	7 days
Dahlia, Tulip, Gladiolus & lily	Botrytis blight (gray mold)	15.0/100 gal/A/app (2 lb Cu2+/100 gal/A/app)	150 lbs (20 lb Cu2+/A/yr)	Apply when growth begins in the spring. Repeat as necessary to maintain control at 7 to 10 day intervals.	7 days
Iris & Chrysanthe mum	Leaf spot & blight	15.0 lb/100 gal/A/app (2 lb Cu2+/100 gal/A/app)	150 lbs (20 lb Cu2+/A/yr)	Apply when growth begins in the spring. Repeat as necessary to maintain control at 7 to 10 day intervals.	7 days
Hollyhock & Phlox	Anthracnose & leaf spot	15.0 lb/100 gal/A/app (2 lb Cu2+/100 gal/A/app)	150 lbs (20 lb Cu2+/A/yr)	Spray after periods of wet weather.	7 days
Rose	Powdery mildew & black spot	15.0 lb/100 gal/A/app (2 lb Cu2+/100 gal/A/app)	150 lbs (20 lb Cu2+/A/yr)	Begin application when disease occurs and conditions favor the development of the disease. Apply as a full cover spray in the early spring as leaves expand. Treat at 10 to 14 day intervals. Prune out diseased and dead canes.	7 days

Plant	Disease	Amount of product mixed in water	Maximum amount of product per acre per	Remarks	Minimum retreatment interval
			year		
Arborvitae, Cedar, Cypress & Juniper	Coryneum blight, leaf blotch, twig blight, leaf spot & cedar apple rust	15.0 lb/100 gal/A/app (2 lb Cu2+/100 gal/A/app)	150 lbs (20 lb Cu2+/A/yr)	Apply in early spring and fall. Repeat at 14 day intervals as needed.	7 days
Pine	Tip blight & needle cast	15.0 lb/100 gal/A/app (2 lb Cu2+/100 gal/A/app)	150 lbs (20 lb Cu2+/A/yr)	Three applications as a full cover spray are suggested. Spray as new growth starts, as new needles emerge from the sheath, and when needles are 2/3 of mature length.	7 days
Laurel, Rhododendron & Azalea	Leaf spot, leaf blight & <i>Pseudomonas</i> syringae	15.0 lb/100 gal/A/app (2 lb Cu2+/100 gal/A/app)	150 lbs (20 lb Cu2+/A/yr)	Apply as a full cover spray in early spring. A second application at the post- bloom stage is recommended.	7 days
Palm	Anthracnose, scab & leaf spot	15.0 lb/100 gal/A/app (2 lb Cu2+/100 gal/A/app)	150 lbs (20 lb Cu2+/A/yr)	Apply when disease symptoms appear. Repeat treatments to maintain control.	7 days
Pansy	Downy mildew	15.0 lb/100 gal/A/app (2 lb Cu2+/100 gal/A/app)	150 lbs (20 lb Cu2+/A/yr)	Spray every 14 days during growing season.	7 days
Barberry	Bacterial leaf spot	15.0 lb/100 gal/A/app (2 lb Cu2+/100 gal/A/app)	150 lbs (20 lb Cu2+/A/yr)	Apply when new leaves appear. Repeat two (2) to three (3) times at 10 day intervals.	7 days
Boxwood	Nectria Canker & leaf spot	15.0 lb/100 gal/A/app (2 lb Cu2+/100 gal/A/app)	150 lbs (20 lb Cu2+/A/yr)	Begin applications in early spring growth stages. Repeat treatments as needed to maintain control.	7 days
Yew	Twig blight	15.0 lb/100 gal/A/app (2 lb Cu2+/100 gal/A/app)	150 lbs (20 lb Cu2+/A/yr)	Apply in spring just prior to bud break and make two (2) applications at 10 day intervals if needed.	7 days
Blue spruce & Douglas fir	Needle cast	15.0 lb/100 gal/A/app (2 lb Cu2+/100 gal/A/app)	150 lbs (20 lb Cu2+/A/yr)	Apply when the new needles are half developed (1/2 to 1 inch long). Repeat the application when the new needles are full length.	7 days

Plant	Disease	ase Amount of I product a		Remarks	Minimum retreatment
		mixed in	product per		interval
		water	acre per		
			year		
Sycamore,	Anthracnose,	15.0 lb/100	150 lbs	Begin applications when the	7 days
Linden, Oak,	leaf spot &	gal/A/app	(20 lb	leaves begin to unfold in the	
Tulip Tree,	elm leaf curl	(2 lb	Cu2+/A/yr)	spring to protect the plant	
Elm, Ash, &		Cu2+/100		before infection begins.	
Walnut		gal/A/app)		Repeat in 14 to 21 days.	
	Pseudomonas	15.0 lb/100	150 lbs	Apply as full cover spray as	7 days
	blight & anthracnose	gal/A/app	(20 lb	leaves uncurl (bud break).	
Maple: Red, &	antinachose	(2 lb Cu2+/100	Cu2+/A/yr)	Repeat treatment to maintain control at 14 to 21	
Sugar		gal/A/app)		day intervals.	
	Nectria	15.0 lb/100	150 lbs	One (1) application in the	7 days
	canker	gal/A/app	(20 lb	fall (Oct.) and two (2) to	
		(2 lb	Cu2+/A/yr)	three (3) applications in the	
		Cu2+/100		spring after the young	
		gal/A/app)		growth appears may help reduce the infection level.	
Pear, non-	Pseudomonas	15.0 lb/100	150 lbs	Apply as full cover spray as	7 days
Bearing ( <i>Pyrus</i>	blight &	gal/A/app	(20 lb	leaves uncurl (bud break).	7 0075
communis)	anthracnose	(2 lb	Cu2+/A/yr)	Two (2) to three (3)	
communisj		Cu2+/100		applications at 14 to 21 day	
		gal/A/app)		intervals may be needed to	
				maintain control. Dormant	
				applications (before any	
				growth starts in the spring) may aid in the control of	
				Pseudomonas blight and	
				anthracnose.	
Plum, non-	Pseudomonas	15.0 lb/100	150 lbs	Apply as full cover spray as	7 days
Bearing	blight &	gal/A/app	(20 lb	leaves uncurl (bud break).	
(Prunus sp.)	anthracnose	(2 lb	Cu2+/A/yr)	Repeat treatment to	
		Cu2+/100		maintain control at 14 to 21	
Lilac (Suringa)	Powdery	gal/A/app) 15.0 lb/100	150 lbs	day intervals. Begin application when	7 days
Lilac ( <i>Syringa</i> )	mildew &	gal/A/app	(20 lb	disease occurs and	7 0095
	bacterial	(2 lb	Cu2+/A/yr)	conditions favor the	
	blight	Cu2+/100		development of the disease.	
		gal/A/app)		Apply as a full cover spray in	
				the early spring. A second	
				application at the post- bloom stage is	
				recommended.	
Japanese	Pseudomonas	15.0 lb/100	150 lbs	Begin application at bud	7 days
dogwood	blight &	gal/A/app	(20 lb	break and continue	·
(Cornus kousa)	anthracnose	(2 lb	Cu2+/A/yr)	applications at 10 to 14 day	
		Cu2+/100		intervals until dry weather.	
				Applications during the	
& Flowering		gal/A/app)		Applications during the	
		gal/A/app)		remainder of the season may be needed if continued	

Plant	Disease	Amount of product mixed in water	Maximum amount of product per acre per year	Remarks	Minimum retreatment interval
Aspen ( <i>Populus</i> )_& Poplar ( <i>Populus</i> )	Pseudomonas blight & anthracnose	15.0 lb/100 gal/A/app (2 lb Cu2+/100 gal/A/app)	150 lbs (20 lb Cu2+/A/yr)	Begin application bud break and continue applications at 14 to 21 day intervals.	7 days
Crabapple, non-bearing ( <i>Malus sp</i> .)	Pseudomonas blight & anthracnose	15.0 lb/100 gal/A/app (2 lb Cu2+/100 gal/A/app)	150 lbs (20 lb Cu2+/A/yr)	Apply as full cover spray as leaves uncurl (bud break). Two (2) to three (3) applications at 14 to 21 day intervals may be needed to maintain control. Dormant applications (before any growth starts in the spring) may aid in the control of <i>Pseudomonas</i> blight and anthracnose.	7 days
Cherry, non- bearing (Prunus sp.)	Pseudomonas blight & anthracnose	15.0 lb/100 gal/A/app (2 lb Cu2+/100 gal/A/app)	150 lbs (20 lb Cu2+/A/yr)	Dormant applications (before any growth starts in the spring) may aid in the control of bacterial canker ( <i>Pseudomonas syringae</i> ).	7 days
Willow (Salix sp.)	Twig blight (scab)	15.0 lb/100 gal/A/app (2 lb Cu2+/100 gal/A/app)	150 lbs (20 lb Cu2+/A/yr)	Begin applications in the spring when new leaves are visible. Make two (2) to three (3) applications and repeat at 10 to 14 day intervals especially if wet weather occurs.	7 days

#### STORAGE AND DISPOSAL

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

**Pesticide Storage** Store product in a secure dry place. Keep product dry as product is water soluble. Spilled product should be swept up, used if clean, or disposed of according to the procedures below. Store product in original container. Store pesticide separately to prevent cross-contamination of other pesticides, fertilizers, food and feed.

**Pesticide Disposal** Pesticide wastes may be 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.

**Container Handling** Nonrefillable container. Do not reuse or refill this container. (Paper or Plastic Bag) Completely empty bag into application equipment by shaking and tapping sides and bottom to loosen clinging particles. When completely empty, offer for recycling if available, or dispose of bag in a sanitary landfill or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

(Plastic Container greater than 50 pounds) Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. Then offer for recycling, if available, or puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

# LIMITED WARRANTY AND DISCLAIMER

FOR USE ONLY AS DIRECTED.

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### APPENDIX

- 1. Statements which may appear on different label components depending on packaging configuration.
  - See next panel for additional Precautionary Statements and First Aid
  - Net Weight: \_\_\_\_
  - EPA Est. No. \_\_\_\_
  - Filled by weight, not by volume, some settling of contents will occur, resulting in container not appearing full. Shake with lid on tightly before using.
- 2. Advertising claims that may be presented on container labeling, advertisements, brochures, and other marketing/sales promotional materials:
  - Mixes with water Powder.
  - For Disease Control on Evergreens, Shrubs, Shade Trees, Peonies, Flowers, and Fruit Trees.

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