

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Ms. Luz G. Chan Drexel Chemical Company P.O. Box 13327 Memphis, TN 38113-0327

DEC 1 4 2010

Subject:

Drexel KOP-Hydroxide

EPA Reg. No. 19713-301

Amended Labeling – add rice, foliar and seed treatment

EPA Decision Number 440623

Your Application Dated September 15, 2010

Dear Ms. Chan:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act as amended is acceptable, providing you have scientifically based efficacy data to support foliar rice claims. The Agency at any time in the future may ask you to submit these supporting data.

One copy of the label stamped "Accepted" is enclosed for your records. This label supersedes all labels previously accepted for this product. Please submit one copy of the final printed label before the product is released for shipment.

If you have any questions, please contact Janet Whitehurst by phone at (703) 305-6129 or via email at whitehurst.janet@epa.gov.

Tony Kish

Product Manager (22)

Fungicide Branch

Registration Division (7504P)

Enclosure



ACCEPTED
with COMMENTS
in EPA Letter Dated

DEC 1 4 2010

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No.

KOP-Hydroxide[™]

A Flowable Fungicide

ACTIVE INGREDIENT:

4. 130

 Copper hydroxide*
 37.5%

 OTHER INGREDIENTS:
 62.5%

 TOTAL:
 100.0%

KEEP OUT OF REACH OF CHILDREN CAUTION

See FIRST AID Below SHAKE WELL BEFORE USING

EPA Reg. No. 19713-301 EPA Est. No. 19713-XX-XXX

Net Content:

FIRST AID

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 or convulsing person.

IF ON SKIN OR CLOTHING:

- · Take off contaminated clothing.
- Rinse skin immediately with plenty of water for 15 to 20 minutes.
- · Call a poison control center or doctor for treatment advice.

IF IN EYES:

- Hold eye open and rinse slowly and gently with water for 15 to 20 minutes.
- Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.
- · Call a poison control center or doctor for treatment advice.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. For information on this pesticide product, including health concerns, medical emergencies or pesticide incidents, call the National Pesticide Information Center at 1-800-858-7378.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION: Harmful if swallowed. Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with eyes, skin, or clothing. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

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 selection chart.

Mixers, loaders, applicators, and other handlers must wear: Long-sleeved shirt and long pants, chemical-resistant gloves, shoes plus socks. (Continued)

PRECAUTIONARY STATEMENTS (Cont'd.)

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 the product's concentrate. Do not reuse them.

USER SAFETY RECOMMENDATIONS

Users should: 1) Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. 2) Remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. 3) Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

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. 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. Drift and runoff may be hazardous to aquatic organisms in waters 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 washwater or rinsate.

CHEMIGATION INSTRUCTIONS

Do not apply this product through any irrigation system using aluminum parts or components as damage to the system may occur. Such application is prohibited regardless of whether the irrigation system is flushed with water after use of this product.

Apply this product only through one or more of the following types of systems: sprinkler including center pivot, lateral move, end tow, side (wheel) roll, traveler, big gun, solid set or hand move irrigation system(s) which contain no aluminum parts or components, to not apply this product through any other type of irrigation system.

Crop injury, or lack of effectiveness can result/from non-ufilform distribution of treated water.

If you have questions about calibration, you should contact State Extension Service Specialists, equipment manufactitirers, or other experts.

Do not connect an irrigation system (including greenhouse systems) used for pesticide application to a public water system unless the pesticide label-prescribed safety devices for public water systems are in place. A person knowledgeable of the chemigation system and responsible for its operation or under the supervision of the responsible person, shall shut the system down and make necessary adjustments should the need arise.

Manufactured By:

Drexel Chemical Company
P.O. BOX 13327, MEMPHIS, TN 38113-0327

SINCE 1972

^{*[}CAS No. 20427-59-2]

^{*} Metallic copper equivalent is 24.4%

- A. Center Pivot, Traveler, Big Gun, Motorized (al Move, End Tow, and Side (Wheel) Roll Irrigation Equipment: C, ate system and injection equipment at normal pressures recommended by the manufacturer of injection equipment used. Fill tank or injection equipment with water. Operate system for one complete circle for center pivot or one complete run for the other recommended equipment, measuring time required, amount of water injected, and acreage contained in circle or run. Mix specified amount of this product for acreage to be covered into same amount of water used during calibration and inject into system continuously for one revolution or run, but continue to operate irrigation system until the product has been cleared from last sprinkler head. Spray mixture in the chemical supply tank must be agitated at all times, otherwise settling and uneven application may occur.
- B. Solid Set and Hand Move Irrigation Equipment: Determine acreage covered by sprinkler. Fill tank of injection equipment with water and adjust flow to use contents over a thirty to forty-five minute period. Mix desired amount of product for acreage to be covered into quantity of water used during calibration and operate entire system at normal pressures recommended by the manufacturer of injection equipment used for amount of time established during calibration. Provide constant mechanical agitation in the mix tank to insure that the product will remain in suspension during the injection cycle. This product can be injected at the beginning or end of the irrigation cycle or as a separate application. Stop injection equipment after treatment is completed and continue to operate irrigation system until pesticide is cleared from last sprinkler head.

SAFETY DEVICES

1) The systems designated above 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. 2) All pesticide injection pipelines must contain a functional, automatic, quickclosing check valve to prevent the flow of fluid back toward the injection pump. 3) 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. 4) The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops. 5) 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. 6) 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. 7) Do not apply when wind speed favors drift beyond the area intended for treatment.

SYSTEMS CONNECTED TO PUBLIC WATER SYSTEMS

Public water systems 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 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.

For additional instructions on safety precautions refer to statements (2), (3), (4), (6) and (7) in the section on SAFETY DEVICES.

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 regulations.

AGRICULTURA SE 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, 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 interval (REI). The requirements in this box only 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 of 48 hours. For greenhouse uses, do not enter or allow worker entry into treated areas during the REI of 24 hours.

For at least seven days following the application of copper-containing products in greenhouses:

- at least one container or station designed specifically for flushing eyes is available in 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:
- that residues in the treated area may be highly irritating to their eyes,
- that they should take precautions, such as refraining from rubbing their eyes, to keep the residues out of their eyes,
- that if they do get residues in their eyes, they should immediately flush their eyes with the eye flush container that is located with the decontaminated supplies and

– how to operate the eye flush container or eye flush station. 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 plants, soil or water is: Coveralls, chemical-resistant gloves made of any waterproof material, shoes plus socks and protective eyewear.

NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product 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 treated areas until sprays have dried.

SPRAY DRIFT MANAGEMENT

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) or a volume mean diameter of 300 microns or greater for spinning distraizer nozzles

Wind Speed

Do not apply at wind speeds greater than 15 ໃຕ້ຄົກ. 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 downwin(i.

Temperature Inversions

If applying at wind speeds less than 3 mpb, 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 aerial and ground application equipment must be properly maintained and calibrated using appropriate carriers or surrogates.

Additional requirements for aerial applications:

- 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 crosswifth swath must be displaced downwind. The applicator must conquest is at the up and downwind edge of the application area by adjusting the path of the aircraft upwind.

Additional requirements for ground boom application:

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

USE SITES

Use this product as noted below. This product is adaptable to spraying from all types of spray equipment. Depending on the equipment used and the specific crop, the volume applied per acre will differ. For dilute, high volume sprays, use from 25 to 100 gallons of water per acre for most vegetable crops, 400 to 800 gallons per acre for fruit and nut crops and up to 1,500 gallons per acre as may be required for large citrus groves. For concentrate ground sprays, apply from 5 to 20 gallons per acre for vegetable crops and 25 to 100 gallons per acre for fruit and nut crops. For aerial spraying, 3 to 15 gallons per acre are commonly used. No additional surfactants are needed. Add this product slowly to a spray tank partially filled with water. Spreader-stickers, insecticides, nutrients, etc. should be added last. This product is compatible with commercially formulated spreader-stickers, oils and such insecticides as Carbaryl and other fungicides. Observe all use precautions and limitations on label of all products used in mixtures.

The following specific instructions are based on general applications. The recommendations of the State Agricultural Extension Services should be closely followed as to timing, frequency and number of sprays per season. When a range of doses are given for the use site, use the low dose when conditions are not favorable for disease development and use the high dose when conditions are favorable for disease development. Consult your State Agricultural Extension Service for guidance in determining what conditions favor diseases for the particular use site.

FROST INJURY PROTECTION

Bacterial Ice nucleation inhibitor – Application of this product made to all crops listed on this label at rates and stages of growth indicated on this label at least 24 hours and not more than 72 hours prior to anticipated frost conditions, will afford control of ice nucleating bacteria (*Pseudomonas syringae*, *Erwinia herbicola*, and *Pseudomonas fluorescens*) and may therefore provide some protection against light frost. The degree of frost protection will vary with weather conditions and other factors. Not recommended for those geographical areas where weather conditions favor severe frost.

vere frost.				
Crops	Disease Controlled	Rate of This Product per Acre		
Alfalfa	Cercospora and Leptosphaerulina leaf spots 1.4			
	SPECIFIC DIRECTIONS: Apply before each he threatens. Apply with ground or aerial equipme may occur with sensitive varities such as Lahor	ent. Spray injury		
per acre per app	ctions: Do not apply more than 0.53 lb. of copper (1.4 pts. of this product) or application. Do not apply more than 1.12 lbs. of copper (3 pts. of this or acre per year. Minimum retreatment interval is 30 days.			
Almonds	Coryneum blight (Shot hole), Blossom brown 1.3 t			
	SPECIFIC DIRECTIONS: Apply during the ear (popcorn). A second application in late dormar buds swell may be necessary if frequent rainfall of application should be made during the early blocorn). To avoid plant injury, do not use above rate	nt before foliage occurs. A second oom stage (pop-		
	Bacterial blast (Pseudomonas)	1.3 to 8 pts.		
	SPECIFIC DIRECTIONS: Apply at dormant to ea control in sprinkler irrigated orchards or where d apply 2 to 4 sprays of this product or as many as	isease is severe,		

Use Restrictions: During the dormant or late dormant period, do not apply more than 8 lbs. of copper (21.8 pts. of this product) per acre per application. Minimum retreatment interval is 7 days. During the bloom or growing period, do not apply more than 1.5 lbs. of copper (4 pts. of this product) per acre per application. Minimum retreatment interval is 5 days.

2 pints per acre at 2-week postbloom intervals or just before sprinkling. Slight leaf injury may occur from postbloom spray.

Do not apply more than 18 lbs. of copper (49.1 pts. of this product) per acre per year.

		Rate of This
Crops	Disce Controlled	Product per Acre
Apples	Anthracnose, Blossom blast, European	8 to 10.4 pts.
	canker, Pseudomonas syringae	
	SPECIFIC DIRECTIONS: Apply before Fall rain	
	varieties may cause discoloration. To avoid, pic	ck before spray-
	ing.	5.6 to 10.4 ata
	Apple scab (Except CA), Fireblight SPECIFIC DIRECTIONS: Apply as a full cover.	5.6 to 10.4 pts.
	plication between silver-tip and green-tip.	spray. Wake ap-
	Note: Phytotoxicity may occur from late applicati	
	use when green-tip is one-half inch.) Extended	
	where fruit finish is not a concern: Continued ap to 2.7 pints to control Apple scab and 0.7 to 1.3	•
	Fireblight may be made at 5 to 7 day intervals of	
	tween one-half inch green-tip and first cover spi	
	severe crop injury may result from this extended It is not intended for fresh market apples or fo	
	fruit finish is a concern as it is likely to cause fruit	
	addition of 1 to 3 pounds of hydrated lime per	
	product may reduce crop injury.	
	Crown or Collar rot (Phytophthora cactorum)	2.6 to 5.5 pts.
	SPECIFIC DIRECTIONS: Mix specified rate in water. Apply 4 gallons of suspension as a dren	
	trunk area of each tree. Apply either in early Sprii	
	harvest each year. Do not use if soil pH is belo	
	toxicity may result.	
	s: During the Fall or late dormant period, do not	
	21.8 lbs. of this product) per acre per application. E not apply more than 6 lbs. of copper (16.3 lbs.	
per acre per app	lication. Only one application is permitted per sea	ason. During the
bloom or growing	g period, do not apply more than 1.5 lbs. of copp	er (4 pts. of this
	per application. Minimum retreatment interval is 16 lbs. of copper (43.7 pts. of this product) per a	
Apricots	Blossom brown rot, Coryneum blight (Shot	1.3 to 4 pts.
Apricois	hole)	1.0 10 4 pts.
	SPECIFIC DIRECTIONS: Apply at popcorn to	
	full cover spray. To avoid spray injury, do not ap	
	 s: During the bloom or growing period, do not a (4 pts. of this product) per acre per application. 	
	days. Do not apply more than 18 lbs. of copper	
product) per acre		
Atemoya	Anthracnose	8.6 pts.
(Except CA)	SPECIFIC DIRECTIONS: Make initial applica	
	flowering and repeat on a weekly schedule unti	
	vest. Apply in sufficient water for thorough cover	
	s: Do not apply more than 3.15 lbs. of copper (8.6 application. Do not apply more than 12.6 lbs. of comparisons.	
	per acre per year. Minimum retreatment interval is	
use in California		(()
Avocados	Anthracnose, Blotch, Scabe e e e e	°5:6 to 8 pts.
	SPECIFIC DIRECTIONS Apply when bloom bu	ds ်egin to swell
	depending on equipment. Follow recommend	dations of State
Usa Bastristian	Agricultural Experiment Stations.	uta of this area
	s: Do not apply more than 3.15 be.of copper (ℰ.ℰ application. Do not apply more,than 18.9 lbs. of c	
	per acre per year. Minimum retréatment interval is	
Bananas	Sigatoka (Black and Yellow)	1.3 to 2.7 pts.
	SPECIFIC DIRECTIONS: Apply by air in 3 gáilí	on's of water con-
	taining one-half gallon of agricultural oil. Apply o	
	ule throughout the wet season. Apply at 21 day	(Intervals during
	dry periods. Black pitting	2.8 pts.
	SPECIFIC DIRECTIONS: Apply directly to the t	
	clude the basal portion of the leaf crown. Appl	
	and second weeks after emergence.	
	s: Do not apply more than 1.05 lbs. of copper (2.8	
uct) per acre per	application. Do not apply more than 18.9 lbs. of o	copper (51.6 pts.
of this product)	per acre per year. Minimum retreatment interval is	
		(Continued)

Crops	Disease Controlled	Rate of This Product per Acre	Crops	Di
Beans	Bacterial blight (Halo and Common), Brown spot	0.7 to 2.1 pts.	Carrots	Alternaria leaf
(Dry, Green)	SPECIFIC DIRECTIONS: For protective spray			(Cercospora)
	plication when plants are six inches high. Ar			SPECIFIC DIR
	schedule depending on local conditions. Use 0. acre, depending on disease severity.	7 to 2.1 pints per		2.7 pints per act
Ise Restriction	s: Do not apply more than 0.79 lb. of copper (2.1	pts. of this prod-	Use Restriction	is: Do not apply r
	application. Do not apply more than 4.74 lbs. of c			dication. Do not a
. , ,	er acre per year. Minimum retreatment interval is		, , , , , , , , , , , , , , , , , , , ,	e per year. Minim
Blackberries	Anthracnose, Leaf and Cane spot,	2.7 to 5.3 pts.	Celery,	Early blight, La
Auroras,	Pseudomonas blight, Purple blotch, Yellow rust		Celeriac	SPECIFIC DIF
Boysens,	SPECIFIC DIRECTIONS: Apply delayed dorman	· •	(Except CA)	tablished in the
Cascades, Chehalems,	ing in Spring at 2.7 to 5.3 pints plus 1 quart of sup			days depending
ogans,	100 gallons. Apply again in late Spring at 2.7 pin superior-type oil per 100 gallons. Make Fall spray			suitable agrice
Marions,	harvest using 5.3 pints plus 1 quart of superior		Use Restriction	s: Do not apply i
Santiams,	gailons.	3,72 3.1,72		plication. Do not
hornless	Anthracnose, Cane spot, Leaf spot, Purple	1.3 pts.		acre per year. M
vergreens)	blotch, Yellow rust		in California.	
	SPECIFIC DIRECTIONS: Apply when leaf but		Cherry	Coryneum blig
	and repeat when flower buds show white. If nee	ded, agricultural-		(Pseudomona
	type spray oil may be added. Note: Crop injury may occur if applied to folia	ge under certain		SPECIFIC DIF
	environmental conditions such as hot or prolo			rains) and aga
	ods. Discontinue applications if signs of crop in			Brown rot blos
	s: Do not apply more than 2 lbs. of copper (5.4 pts	s. of this product)		SPECIFIC DI
	lication. Do not apply more than 10 lbs. of copper			gallons as a fu
	e per year. Minimum retreatment interval is 7 day	T		Cherry leaf sp
Blueberries	Bacterial canker	2.7 to 5.3 pts.		SPECIFIC DI
Except CA)	SPECIFIC DIRECTIONS: Make first application			two times after
	rains, preferably the first week in October and cation four weeks later.	a second appli-		fection is light
	Fruit rot, Phomopsis, Twig blight	4 pts.		or where dise
	SPECIFIC DIRECTIONS: Dormant application			to sweet cherr will result. The
	tions when bloom buds begin to swell. Make a			pints of this pr
	tions at 7 day intervals or as needed before blo			Note: Modera
Jse Restrictions	: Do not apply more than 2.1 lbs. of copper (5.7 pt			liation may occ
	cation. Do not apply more tan 8.4 lbs. of copper (23 p		Use Restriction	ns: During the do
oer acre per year	Minimum retreatment interval is 7 days. Not for use	in California.		than 8 lbs. of cop
Broccoli,	Downy mildew	0.7 to 1.3 pts.	1	retreatment inter
Brussels				ore than 1.5 lbs. o um retreatment i
sprouts,	SPECIFIC DIRECTIONS: Apply 0.7 to 1.3 pint	s in a minimum	1 '	ore than 18 lbs.
Cabbage, Cauliflower,	of 25 gallons per acre at 7 day intervals.		year.	andir 10 100.
Collard greens,	Cabbage only: Black leaf spot (Alternaria),	1.4 pts.	Chives	Downy mildew
Vlustard	Black rot (Xanthomonas)	1	(Except CA)	SPECIFIC DI
greens, Turnip				
grooms, ramp	SPECIFIC DIRECTIONS: Apply in a minimum	of 25 gallons per		established in
reens	SPECIFIC DIRECTIONS: Apply in a minimum acre at 7 day intervals.			tated by disea
greens Use Restriction	SPECIFIC DIRECTIONS: Apply in a minimum acre at 7 day intervals. s: Do not apply more than 0.53 lbs. of coppe	r (1.4 pts. of this		tated by diseans: Do not apply
greens Use Restriction product) per acr	SPECIFIC DIRECTIONS: Apply in a minimum acre at 7 day intervals. Is: Do not apply more than 0.53 lbs. of coppe a per application. Do not apply more than 2.65 lbs.	r (1.4 pts. of this os. of copper (7.2	uct) per acre pe	tated by diseans: Do not apply application. Do
greens Use Restriction product) per acr pts. of this produ	SPECIFIC DIRECTIONS: Apply in a minimum acre at 7 day intervals. IS: Do not apply more than 0.53 lbs. of coppe a per application. Do not apply more than 2.65 lb lct) per acre per year. Minimum retreatment intervals.	r (1.4 pts. of this os. of copper (7.2 rval is 7 days.	uct) per acre pe of this product)	tated by diseans: Do not apply application. Do per acre per yea
greens Use Restriction product) per acr pts. of this produ Note: Begin app	SPECIFIC DIRECTIONS: Apply in a minimum acre at 7 day intervals. Is: Do not apply more than 0.53 lbs. of coppe a per application. Do not apply more than 2.65 lbs.	r (1.4 pts. of this os. of copper (7.2 rval is 7 days. nortly after emer-	uct) per acre pe of this product) Citrus	tated by diseans: Do not apply a application. Do per acre per yean Greasy spot, I
greens Use Restriction product) per acr pts. of this produ Note: Begin app gence of field-se	SPECIFIC DIRECTIONS: Apply in a minimum acre at 7 day intervals. IS: Do not apply more than 0.53 lbs. of coppe a per application. Do not apply more than 2.65 lb. lct) per acre per year. Minimum retreatment intervalication after transplants are set in the field or shadow in the set of	r (1.4 pts. of this os. of copper (7.2 rval is 7 days. nortly after emer-	uct) per acre pe of this product) Citrus (Grapefruit,	tated by diseans: Do not apply rapplication. Do per acre per yea Greasy spot, SPECIFIC DI
greens Use Restriction product) per acr pts. of this produ Note: Begin app gence of field-se	SPECIFIC DIRECTIONS: Apply in a minimum acre at 7 day intervals. IS: Do not apply more than 0.53 lbs. of coppe acre per application. Do not apply more than 2.65 lb. oct) per acre per year. Minimum retreatment intervalication after transplants are set in the field or sheeded crops or when conditions favor disease de Black pod SPECIFIC DIRECTIONS: Begin applications a	r (1.4 pts. of this so, of copper (7.2 rval is 7 days. nortly after emer-evelopment. 1.3 to 6.1 pts. at the start of the	uct) per acre pe of this product) Citrus	tated by diseans: Do not apply or application. Do per acre per yean Greasy spot, I SPECIFIC DI sprays. Use 2
greens Use Restriction product) per acr pts. of this produ Note: Begin app gence of field-se	SPECIFIC DIRECTIONS: Apply in a minimum acre at 7 day intervals. IS: Do not apply more than 0.53 lbs. of copper application. Do not apply more than 2.65 lb loct) per acre per year. Minimum retreatment interval plication after transplants are set in the field or sheeded crops or when conditions favor disease de Black pod SPECIFIC DIRECTIONS: Begin applications a rainy season and continue while infection co	r (1.4 pts. of this so, of copper (7.2 rval is 7 days. nortly after emeravelopment. 1.3 to 6.1 pts. at the start of the proditions persist.	uct) per acre pe of this product) Citrus (Grapefruit, Kumquat,	tated by disea s: Do not apply a application. Do per acre per yea Greasy spot, I SPECIFIC DI sprays. Use 2 acre, dependi
greens Use Restriction product) per acr pts. of this produ Note: Begin app gence of field-se	SPECIFIC DIRECTIONS: Apply in a minimum acre at 7 day intervals. IS: Do not apply more than 0.53 lbs. of copper application. Do not apply more than 2.65 lbs. of per acre per year. Minimum retreatment interpolication after transplants are set in the field or sheeded crops or when conditions favor disease despected by the second s	r (1.4 pts. of this so, of copper (7.2 rval is 7 days. nortly after emer-evelopment. 1.3 to 6.1 pts. at the start of the onditions persist. ays in high rainfall	uct) per acre pe of this product) Citrus (Grapefruit, Kumquat, Lemon, Lime, Orange, Pummelo,	tated by disea s: Do not apply application. Do per acre per yea Greasy spot, I SPECIFIC DI sprays. Use 2 acre, dependi 0.75 to 4 pints
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Crops	Dise Controlled	Rate of This Product per Acre
Carrots	Alternaria leaf spot, Carrot blight (Cercospora)	1.3 to 2.7 pts.
	SPECIFIC DIRECTIONS: When disease threater 2.7 pints per acre at 7 day intervals depending or	
	ity. Solution: Do not apply more than 1 lb. of copper (2.7 pts lication. Do not apply more than 5 lbs. of copper	
	e per year. Minimum retreatment interval is 7 day	
Celery, Celeriac	Early blight, Late blight, Bacterial blight SPECIFIC DIRECTIONS: Apply as soon as pla	1.3 to 2.7 pts. ants are first es-
(Except CA)	tablished in the field at 1.3 to 2.7 pints per acr days depending on severity and weather. One suitable agricultural spray oil per acre may spreader-sticker.	to 2 quarts of a be used as a
oer acre per app	s: Do not apply more than 1 lb. of copper (2.7 pts slication. Do not apply more than 5.3 lbs. of cop acre per year. Minimum retreatment interval is 7 of acre per year.	per (14.4 pts. of
Cherry	Coryneum blight (Shot hole), Dead bud (Pseudomonas syringae)	5.6 to 8 pts.
	SPECIFIC DIRECTIONS: Apply in the Fall (be rains) and again in January. In orchards when	
	severe, a spray should also be applied shortly	
	Brown rot blossom blight SPECIFIC DIRECTIONS: For adequate contr	2.7 to 4 pts. ol. apply in 100
	gallons as a full cover spray at popcorn and ful	
	Cherry leaf spot (Sour Cherries Only) SPECIFIC DIRECTIONS: Apply at petal fall as	4 pts.
	two times after petal fall. Use the lower rates w fection is light and use the higher rates for a dor or where disease infection is moderate to hear to sweet cherries or the English Morello variety will result. The addition of 1 to 3 pounds of hydra	here disease in- mant application vy. Do not apply as severe injury
	pints of this product may reduce crop injury. Note: Moderate to severe injury such as leaf sp liation may occur from post-bloom applications	
not apply more t cation. Minimum do not apply mo plication. Minimu	is: During the dormant or late dormant period up han 8 lbs. of copper (21.8 pts. of this product) per retreatment interval is 7 days. During the bloom of the than 1.5 lbs. of copper (4 pts. of this product) arm retreatment interval is 5 days. ore than 18 lbs. of copper (49.1 pts. of this product)	er acre per appli- r growing period, per acre per ap-
Chives	Downy mildew	. 1.4 pts.
(Except CA)	SPECIFIC DIRECTIONS: Begin applications established in the field. Repeat applications eve tated by disease conditions.	
uct) per acre pe	s: Do not apply more than [:.53'lf. of copper (1.4 r application. Do not apply թյore հյող 2.65 lbs. of per acre per year. Minimum retreatment interval i	copper (7.2 pts.
Citrus	Greasy spot, Melanose, Pink pitting, Scab	2.4 to 8 pts.
(Grapefruit, Kumquat,	SPECIFIC DIRECTIONS: Apply as prebloom sprays. Use 2.4 to 8 pints of this product per	
Lemon, Lime,	acre, depending on disease severity. For Great	
Orange, Pummelo,	0.75 to 4 pints per acre using higher rates when disease. May be used in concentrate sprays at	
Tangelo, Tangerine)	For aerial application, use 8 pints of this produper acre.	•
	Note: In CA, in areas subject to copper injury, and of high quality lime per 1.3 pints of this product	t.
	Phytophthora Brown rot, Septoria spot SPECIFIC DIRECTIONS: Use 2.7 to 5.3 pints ning in Fall or just after the first rain and contin	
	For control of Brown rot, spray the skirts of tre at least 4 feet. For control of Septoria spot or w	es to a height of where fruits have
	already been infected with Brown rot, spray the spray bare ground to one foot beyond skirt. I when conditions favor disease.	
(Continued)	Note: In CA, in areas subject to copper injury, ac of high quality time per 1.3 pints of this product	

Crops	Disease Controlled Rate of This Product per Acre
Citrus	Alternaria brown spot 2.7 to 5.3 pts.
Grapefruit,	SPECIFIC DIRECTIONS: On susceptible varieties, apply when
(umquat,	the first Spring flush appears and each flush thereafter. Applica-
emon, Lime,	tion to fruit should start after two-thirds of the petals have fallen
Orange,	and be repeated on a 21 day schedule or as needed. Use the
Pummelo.	higher rates when conditions favor disease.
Tangelo,	Citrus canker (SUPPRESSION ONLY) 8 pts.
Tangerine)	SPECIFIC DIRECTIONS: Spray flushes 7 days after shoots
	begin to grow. Young fruit may need additional application. Num-
	ber and timing of applications will depend on disease pressure.
	Under heavy disease pressure, each flush of new growth should
	be sprayed.
	Phytophthora foot rot 0.7 pt.
	SPECIFIC DIRECTIONS: Mix with one quart of water, Tre-Hold®,
	or latex paint and paint trunks of trees from the soil surface to the
	lowest scaffold limbs. Apply in May before Summer rains and/or in the Fall before wrapping trees for freeze protection. This treatment
	serves as protection for up to one year, but does not cure existing
	infections.
	Note: Areas where microjet or low volume irrigation hit the tree
	trunk may require retreatment due to wash off.
Jse Restrictions	: Do not apply more than 3.15 lbs. of copper (8.6 pts. of this product)
	ication. Do not apply more than 12.6 lbs. of copper (34.4 pts. of this
	per year. Minimum retreatment interval is 7 days.
Note: Phytotoxici	ty may occur on young tender flush when this product is applied to
Citrus seedlings (grown in greenhouses or shadehouses. Adding foliar nutritionals or
other products to	spray mixtures containing this product and applying to Citrus during
	riod when young fruits are present may result in spray burn.
Citrus	Melanose, Scab, Pink pitting, Greasy spot, 2.7 to 5.3 pts.
(Field nursery	Brown rot, (Suppression of) Citrus canker
grown)	SPECIFIC DIRECTIONS: Apply this product at 28 day intervals
~ /	or as needed depending on disease severity.
lee Restriction	s: Do not apply more than 3.15 lbs. of copper (8.6 pts. of this prod-
	application. Do not apply more than 12.6 lbs. of copper (34.4 pts.
	per acre per year. Minimum retreatment interval is 7 days.
Or triis product/ p Coffee	
onee	Iron spot (Cercospora coffeicola), Pink disease 1.3 to 2.7 pts.
	(Corticium salmonicolor)
	SPECIFIC DIRECTIONS: Apply 1.3 to 2.7 pints per acre as a
	concentrate or dilute spray. Begin treatment at start of wet sea-
	son and continue at monthly intervals.
	Leaf rust 1.3 to 5.7 pts.
	SPECIFIC DIRECTIONS: Apply 1.3 to 5.7 pints per acre for av-
	erage density plantings. Apply 2.3 to 5.7 pints per acre for high
	density plantations. Apply before the onset of rain and then at
	14 day intervals while rains continue. Use higher rates when
	rainfall is heavy and disease pressure is high.
	Coffee berry disease (Colletotrichum 4 to 5.3 pts.
	coffeanum)
	SPECIFIC DIRECTIONS: Apply first spray at 4 to 5.3 pints per
	, , , , , , , , , , , , , , , , , , , ,
	acre after flowering and before the start of long rains and then
	at 21 to 28 day intervals until picking. Use higher rates when
	rainfall is heavy and disease pressure is high.
	Bacterial Blight (Pseudomonas syringae) 4 to 5.3 pts.
	SPECIFIC DIRECTIONS: Apply 4 to 5.3 pints per acre. Begin
	spray program before the start of long rains and then at 21 to 28
	day intervals until picking. The critical time of spraying to control
	disease is just before, during, and after flowering(s), especially
	when these times coincide with wet weather. Use higher rates
	when rainfall is heavy and disease pressure is high.
Use Restriction	s: Do not apply more than 2.1 lbs. of copper (5.7 pts. of this prod-
	application. Do not apply more than 12.6 lbs. of copper (34.4 pts.
	per acre per year. Minimum retreatment interval is 14 days.
Cranberry	Fruit rot 5.3 to 5.7 pts.
oranib e ny	
	SPECIFIC DIRECTIONS: Apply at 5.3 to 5.7 pints per acre begin-
	ning in late bloom. One or two additional applications made at 7
	day intervals may be required, depending on disease pressure.
	Follow the advice of the State Agricultural Extension Service.
	Rose bloom 5.3 pts.
	SPECIFIC DIRECTIONS: Apply three sprays on 10 to 14 day
	schedules as soon as symptoms are observed.
	Bacterial stem canker 5.3 nts
	Bacterial stem canker 5.3 pts.
	SPECIFIC DIRECTIONS: Apply postharvest and again in Spring
(Continued)	

Crops	Disce Controlled	Rate of This Product per Acre
Cranberry (Cont.)	Leaf blight, Red leaf spot, Stem blight, Tip blight (Monilinia)	5.3 pts.
	SPECIFIC DIRECTIONS: Apply delayed dorm Spring. Repeat at 10 to 14 day intervals or as prebloom.	
uct) per acre per	ns: Do not apply more than 2.1 lbs. of copper (5.7 rapplication. Do not apply more than 12.6 lbs. of coper acre per year. Minimum retreatment interval is	copper (34.4 pts
Curcurbits (Cucumbers,	Alternaria leaf spot, Angular leaf spot, Anthracnose, Downy mildew, Powdery	1 to 2.8 pts.
Cantaloupes, Gourds,	mildew, Gummy stem blight, Watermelon bacterial fruit blotch (suppression)	
Honeydews, Muskmelons, Pumpkins,	SPECIFIC DIRECTIONS: Begin application who favorable for disease development. Repeat at Use higher rates when conditions favor disease	5 day intervals e.
Squash & Watermelons)	Note: Crop injury may occur from application at shorter intervals. Discontinue use if injury occu	rs.
uct) per acre per	is: Do not apply more than 1.05 lbs. of copper (2.8 r application. Do not apply more than 5.25 lbs. of coper acre per year. Minimum retreatment interval is	copper (14.3 pts
Currants,	Anthracnose, Leaf spot	6.7 to 10.7 pts
Gooseberry	SPECIFIC DIRECTIONS: Make applications starting after harvest, before bloom and after p	
uct) per acre pe	ns: Do not apply more than 4 lbs. of copper (10.9 r application. Do not apply more than 16 lbs. of coper acre per year. Minimum retreatment interval is	opper (43.7 pts
Dill	Phoma leaf spot, Rhizoctonia foliage blight	2.1 pts.
(Except CA)	SPECIFIC DIRECTIONS: Apply 2.1 pints per a cations when plants are first established in the at 7day intervals depending upon disease seve mental conditions.	field and repea
uct) per acre per	as: Do not apply more than 0.79 lb. of copper (2.1 rapplication. Do not apply more than 3.95 lbs. of oper acre per year. Minimum retreatment interval is a Rhabdocline needlecast	opper (10.7 pts
Douglas (II	SPECIFIC DIRECTIONS: Begin applications a repeat at 3 to 4 week intervals. Apply in a tank I registered pesticide if moderate to severe discipresent.	t bud break and mix with another
per acre per app	is: Do not apply more than 2 lbs. of copper (5.4 pts dication. Do not apply more than 20 lbs. of copper e per year. Minimum retreatment interval is 7 day	(54.6 pts. of this
Eggplant	Alternaria blight, Anthracnose, Phomopsis SPECIFIC DIRECTIONS: Use 1.3 pints of this before disease appears. Repeat at 7 to 10 day	1.3 pts. product per acre
uct) per acre pe	ns: Do not apply more than 0.79 lb. of copper (2.1 r application. Do not apply more than 7.9 lbs. of copper acre per year. Minimum refreetment interval is	pts. of this prod opper (21.5 pts
Endive,	Downy mildew c c c	0∂7 to 1.3 pts.
Escarole	SPECIFIC DIRECTIONS. Begin treatment who appears and repeat every 5 (c) 10 days as need disease.	
	ns: Do not apply more than 1 lb. of copper (2.7 pts blication. Do not apply more than 2 lbs. of copper	
product) per acr	e per year. Minimum retreatment interval is 5 day	S
Filberts (OR and WA	Bacterial blight SPECIFIC DIRECTIONS: Apply 10.4 to 16 pin	<u>. 10,45ດ 16 pts.</u> ts ner acre as a
Only)	postharvest spray. In seasons of heavy rainfal spray after the leaves have dropped. Add 1 pill type oil per 100 gallons of water.	ြို့ များမြဲ anothe
	Eastern Filbert blight SPECIFIC DIRECTIONS: Apply in enough water	10.4 to 16 pts er to obtain thor
	ough coverage. Make initial application at budsv Additional applications should be made at inte depending on disease severity or when conditio pressure. Add 1 pint of superior-type oil per 100	vell to budbreak rvals of 14 days ns favor disease
uct) per acre pe	Ins: Do not apply more than 6 lbs. of copper (16.3 or application. Do not apply more than 24 lbs. of copper acre per year. Minimum retreatment interval	opper (65.5 pts
201 1 1 1 1 1 1 1	/ashington State and Oregon.	

(Continued)

Crops	Disease Controlled	Rate of This Product per Acre
inseng	Alternaria leaf blight, Alternaria stem blight	1.75 pts.
-	SPECIFIC DIRECTIONS: May be applied as a	tank mix with 2
	pounds of Iprodion 50WP in 100 gallons of water	per acre. Begin
	tank mix applications as soon as plants have em	
	Applications should be repeated every seven of	
	become dormant in Fall. Apply fungicides at le	
	before rain, giving the fungicides time to dry on	the plants. Use
	of a spreader-sticker is advised. Note: Alternaria leaf and stem blight are most:	novoro in humid
	conditions such as those found in the dense of	
	three, and four year old ginseng. Complete and	
	is required for control.	
se Restrictions	s: Do not apply more than 1.05 lbs. of copper (2.7	pts. of this prod-
	application. Do not apply more than 5.25 lbs. of o	
	er acre per year. Minimum retreatment interval is	
rapes	Black rot, Downy mildew, Phomopsis,	1.3 to 2.7 pts.
	Powdery mildew	
	SPECIFIC DIRECTIONS: Apply 1.3 to 2.7 pints	
	per acre. Apply at budbreak with additional appli	
	out the rainy season, depending on the disease	
	Note: Slight to severe foliage injury may occur	
	sitive varieties such as Concord, Delaware Rosette. Either test for sensitivity or add 1 to	
	drated lime per 1.3 pints of this product.	5 pourius or riy-
as Bastriation	<u> </u>	of this product
	s: Do not apply more than 3 lbs. of copper (8.1 pts ication. Do not apply more than 20 lbs. of copper	
	e per year. Minimum retreatment interval is 3 day	
luava	Anthracnose, Red algae	3.3 pts.
uuva	SPECIFIC DIRECTIONS: Make initial applica	L
	flowering and repeat on a weekly schedule until	•
	vest. Apply in sufficient water for thorough cover	
se Restriction	s: Do not apply more than 1.23 lbs. of copper (3.3	
	application. Do not apply more than 4.92 lbs. of c	
	er acre per year. Minimum retreatment interval is	
ops	Downy mildew	1.3 to 1.4 pts.
	SPECIFIC DIRECTIONS: Apply as a fungicide	crown treatment
		Anna Anna Indiana and and
	(after pruning, but before training) as needed. A	mer training, au-
	(after pruning, but before training) as needed. A ditional fungicide treatments are needed at 10 days.	
	ditional fungicide treatments are needed at 10 di continue use 2 weeks before harvest.	ay intervals. Dis-
	ditional fungicide treatments are needed at 10 di continue use 2 weeks before harvest. s: Do not apply more than 0.53 lb. of copper (1.4	ay intervals. Dis- pts. of this prod-
ct) per acre per	ditional fungicide treatments are needed at 10 di continue use 2 weeks before harvest. s: Do not apply more than 0.53 lb. of copper (1.4 application. Do not apply more than 2.65 lbs. of	pts. of this prod- copper (7.2 pts.
ct) per acre per f this product) p	ditional fungicide treatments are needed at 10 di continue use 2 weeks before harvest. s: Do not apply more than 0.53 lb. of copper (1.4 application. Do not apply more than 2.65 lbs. of per acre per year. Minimum retreatment interval is	pts. of this prod- copper (7.2 pts. s 10 days.
ct) per acre per	ditional fungicide treatments are needed at 10 di continue use 2 weeks before harvest. s: Do not apply more than 0.53 lb. of copper (1.4 application. Do not apply more than 2.65 lbs. of er acre per year. Minimum retreatment interval is Blossom blight (Bud rot), Leaf spot	pts. of this prod- copper (7.2 pts.
ct) per acre per f this product) p	ditional fungicide treatments are needed at 10 dicontinue use 2 weeks before harvest. s: Do not apply more than 0.53 lb. of copper (1.4 application. Do not apply more than 2.65 lbs. of er acre per year. Minimum retreatment interval is Blossom blight (Bud rot), Leaf spot (Phomopsis)	pts. of this prod- copper (7.2 pts. s 10 days.
ct) per acre per f this product) p	ditional fungicide treatments are needed at 10 dicontinue use 2 weeks before harvest. s: Do not apply more than 0.53 lb. of copper (1.4 application. Do not apply more than 2.65 lbs. of er acre per year. Minimum retreatment interval is Blossom blight (Bud rot), Leaf spot (Phomopsis) SPECIFIC DIRECTIONS: Make two to three ap	pts. of this prod- copper (7.2 pts. s 10 days. 1.3 to 2 pts.
ct) per acre per f this product) p	ditional fungicide treatments are needed at 10 dicontinue use 2 weeks before harvest. s: Do not apply more than 0.53 lb. of copper (1.4 application. Do not apply more than 2.65 lbs. of er acre per year. Minimum retreatment interval is Blossom blight (Bud rot), Leaf spot (Phomopsis) SPECIFIC DIRECTIONS: Make two to three ap dormant season. Do not apply at time of or after	pts. of this prod- copper (7.2 pts. s 10 days. 1.3 to 2 pts. plications during leaf emergence.
ct) per acre per f this product) p	ditional fungicide treatments are needed at 10 dicontinue use 2 weeks before harvest. s: Do not apply more than 0.53 lb. of copper (1.4 application. Do not apply more than 2.65 lbs. of er acre per year. Minimum retreatment interval is Blossom blight (Bud rot), Leaf spot (Phomopsis) SPECIFIC DIRECTIONS: Make two to three ap dormant season. Do not apply at time of or after Pseudomonas syringae, Erwinia herbicola,	pts. of this prod- copper (7.2 pts. s 10 days. 1.3 to 2 pts.
ct) per acre per f this product) p	ditional fungicide treatments are needed at 10 dicontinue use 2 weeks before harvest. s: Do not apply more than 0.53 lb. of copper (1.4 application. Do not apply more than 2.65 lbs. of er acre per year. Minimum retreatment interval is Blossom blight (Bud rot), Leaf spot (Phomopsis) SPECIFIC DIRECTIONS: Make two to three ap dormant season. Do not apply at time of or after Pseudomonas syringae, Erwinia herbicola, Pseudomonas fluorescens	pts. of this prod- copper (7.2 pts. s 10 days. 1.3 to 2 pts. plications during leaf emergence. 5.7 pts.
ct) per acre per f this product) p	ditional fungicide treatments are needed at 10 dicontinue use 2 weeks before harvest. s: Do not apply more than 0.53 lb. of copper (1.4 application. Do not apply more than 2.65 lbs. of ser acre per year. Minimum retreatment interval is Blossom blight (Bud rot), Leaf spot (Phomopsis) SPECIFIC DIRECTIONS: Make two to three ap dormant season. Do not apply at time of or after Pseudomonas syringae, Erwinia herbicola, Pseudomonas fluorescens SPECIFIC DIRECTIONS: Apply in 200 gallons of	pts. of this prod- copper (7.2 pts. s 10 days. 1.3 to 2 pts. plications during leaf emergence. 5.7 pts.
ct) per acre per f this product) p	ditional fungicide treatments are needed at 10 dicontinue use 2 weeks before harvest. s: Do not apply more than 0.53 lb. of copper (1.4 application. Do not apply more than 2.65 lbs. of ser acre per year. Minimum retreatment interval is Blossom blight (Bud rot), Leaf spot (Phomopsis) SPECIFIC DIRECTIONS: Make two to three ap dormant season. Do not apply at time of or after Pseudomonas syringae, Erwinia herbicola, Pseudomonas fluorescens SPECIFIC DIRECTIONS: Apply in 200 gallons of Make applications on a monthly basis. A maxim	pts. of this prod- copper (7.2 pts. s 10 days. 1.3 to 2 pts. plications during leaf emergence. 5.7 pts.
ct) per acre per f this product) p iwi	ditional fungicide treatments are needed at 10 dicontinue use 2 weeks before harvest. s: Do not apply more than 0.53 lb. of copper (1.4 application. Do not apply more than 2.65 lbs. of per acre per year. Minimum retreatment interval is Blossom blight (Bud rot), Leaf spot (Phomopsis) SPECIFIC DIRECTIONS: Make two to three apdormant season. Do not apply at time of or after Pseudomonas syringae, Erwinia herbicola, Pseudomonas fluorescens SPECIFIC DIRECTIONS: Apply in 200 gallons of Make applications on a monthly basis. A maxim tions may be made.	pts. of this prod- copper (7.2 pts. s 10 days. 1.3 to 2 pts. plications during leaf emergence. 5.7 pts. f water per acre. um of 3 applica-
ct) per acre per f this product) p iwi	ditional fungicide treatments are needed at 10 dicontinue use 2 weeks before harvest. s: Do not apply more than 0.53 lb. of copper (1.4 application. Do not apply more than 2.65 lbs. of per acre per year. Minimum retreatment interval is Blossom blight (Bud rot), Leaf spot (Phomopsis) SPECIFIC DIRECTIONS: Make two to three apdormant season. Do not apply at time of or after Pseudomonas syringae, Erwinia herbicola, Pseudomonas fluorescens SPECIFIC DIRECTIONS: Apply in 200 gallons of Make applications on a monthly basis. A maxim tions may be made. s: Do not apply more than 2.1 lbs. of copper (5.7	pts. of this prod- copper (7.2 pts. s 10 days. 1.3 to 2 pts. plications during leaf emergence. 5.7 pts. if water per acre. um of 3 applica- pts. of this prod-
ct) per acre per f this product) p iwi se Restriction ct) per acre per	ditional fungicide treatments are needed at 10 dicontinue use 2 weeks before harvest. s: Do not apply more than 0.53 lb. of copper (1.4 application. Do not apply more than 2.65 lbs. of per acre per year. Minimum retreatment interval is Blossom blight (Bud rot), Leaf spot (Phomopsis) SPECIFIC DIRECTIONS: Make two to three apdormant season. Do not apply at time of or after Pseudomonas syringae, Erwinia herbicola, Pseudomonas fluorescens SPECIFIC DIRECTIONS: Apply in 200 gallons of Make applications on a monthly basis. A maxim tions may be made. s: Do not apply more than 2.1 lbs. of copper (5.7 application. Do not apply more than 6.3 lbs. of or	pts. of this prod- copper (7.2 pts. s 10 days. 1.3 to 2 pts. plications during leaf emergence. 5.7 pts. If water per acre. um of 3 applica- pts. of this prod- copper (17.2 pts.
ct) per acre per f this product) p iwi se Restriction ct) per acre per f this product) p	ditional fungicide treatments are needed at 10 dicontinue use 2 weeks before harvest. s: Do not apply more than 0.53 lb. of copper (1.4 application. Do not apply more than 2.65 lbs. of per acre per year. Minimum retreatment interval is Blossom blight (Bud rot), Leaf spot (Phomopsis) SPECIFIC DIRECTIONS: Make two to three apdormant season. Do not apply at time of or after Pseudomonas syringae, Erwinia herbicola, Pseudomonas fluorescens SPECIFIC DIRECTIONS: Apply in 200 gallons of Make applications on a monthly basis. A maxim tions may be made. s: Do not apply more than 2.1 lbs. of copper (5.7 application. Do not apply more than 6.3 lbs. of over acre per year. Minimum retreatment interval is	pts. of this prod- copper (7.2 pts. s 10 days. 1.3 to 2 pts. plications during leaf emergence. 5.7 pts. f water per acre. um of 3 applications, of this prod- opper (17.2 pts. s 30 days.
ct) per acre per f this product) p iwi se Restriction ct) per acre per	ditional fungicide treatments are needed at 10 dicontinue use 2 weeks before harvest. s: Do not apply more than 0.53 lb. of copper (1.4 application. Do not apply more than 2.65 lbs. of per acre per year. Minimum retreatment interval is Blossom blight (Bud rot), Leaf spot (Phomopsis) SPECIFIC DIRECTIONS: Make two to three apdormant season. Do not apply at time of or after Pseudomonas syringae, Erwinia herbicola, Pseudomonas fluorescens SPECIFIC DIRECTIONS: Apply in 200 gallons of Make applications on a monthly basis. A maxim tions may be made. s: Do not apply more than 2.1 lbs. of copper (5.7 application. Do not apply more than 6.3 lbs. of oper acre per year. Minimum retreatment interval is Downy mildew	pts. of this prod- copper (7.2 pts. s 10 days. 1.3 to 2 pts. plications during leaf emergence. 5.7 pts. f water per acre. um of 3 applica- pts. of this prod- copper (17.2 pts. s 30 days. 0.7 to 2.7 pts.
ct) per acre per f this product) p iwi se Restriction ct) per acre per f this product) p	ditional fungicide treatments are needed at 10 dicontinue use 2 weeks before harvest. s: Do not apply more than 0.53 lb. of copper (1.4 application. Do not apply more than 2.65 lbs. of per acre per year. Minimum retreatment interval is Blossom blight (Bud rot), Leaf spot (Phomopsis) SPECIFIC DIRECTIONS: Make two to three apdormant season. Do not apply at time of or after Pseudomonas syringae, Erwinia herbicola, Pseudomonas fluorescens SPECIFIC DIRECTIONS: Apply in 200 gallons of Make applications on a monthly basis. A maxim tions may be made. s: Do not apply more than 2.1 lbs. of copper (5.7 application. Do not apply more than 6.3 lbs. of oper acre per year. Minimum retreatment interval is Downy mildew SPECIFIC DIRECTIONS: Apply 0.7 to 2.7 pint	pts. of this prod- copper (7.2 pts. s 10 days. 1.3 to 2 pts. plications during leaf emergence. 5.7 pts. f water per acre. um of 3 applica- pts. of this prod- copper (17.2 pts. s 30 days. 0.7 to 2.7 pts. s of this product
ct) per acre per f this product) p iwi se Restriction ct) per acre per f this product) p	ditional fungicide treatments are needed at 10 dicontinue use 2 weeks before harvest. s: Do not apply more than 0.53 lb. of copper (1.4 application. Do not apply more than 2.65 lbs. of per acre per year. Minimum retreatment interval is Blossom blight (Bud rot), Leaf spot (Phomopsis) SPECIFIC DIRECTIONS: Make two to three apdormant season. Do not apply at time of or after Pseudomonas syringae, Erwinia herbicola, Pseudomonas fluorescens SPECIFIC DIRECTIONS: Apply in 200 gallons of Make applications on a monthly basis. A maximations may be made. s: Do not apply more than 2.1 lbs. of copper (5.7 application. Do not apply more than 6.3 lbs. of coper acre per year. Minimum retreatment interval is Downy mildew SPECIFIC DIRECTIONS: Apply 0.7 to 2.7 pint per acre. Begin treatment when disease first applications.	pts. of this prod- copper (7.2 pts. s 10 days. 1.3 to 2 pts. plications during leaf emergence. 5.7 pts. f water per acre. um of 3 applica- pts. of this prod- copper (17.2 pts. s 30 days. 0.7 to 2.7 pts. s of this product
ct) per acre per f this product) p iwi se Restriction ct) per acre per f this product) p ettuce	ditional fungicide treatments are needed at 10 dicontinue use 2 weeks before harvest. s: Do not apply more than 0.53 lb. of copper (1.4 application. Do not apply more than 2.65 lbs. of per acre per year. Minimum retreatment interval is Blossom blight (Bud rot), Leaf spot (Phomopsis) SPECIFIC DIRECTIONS: Make two to three apdormant season. Do not apply at time of or after Pseudomonas syringae, Erwinia herbicola, Pseudomonas fluorescens SPECIFIC DIRECTIONS: Apply in 200 gallons of Make applications on a monthly basis. A maxim tions may be made. s: Do not apply more than 2.1 lbs. of copper (5.7 application. Do not apply more than 6.3 lbs. of other acre per year. Minimum retreatment interval is Downy mildew SPECIFIC DIRECTIONS: Apply 0.7 to 2.7 pint per acre. Begin treatment when disease first applications of days as needed to suppress disease.	pts. of this prod- copper (7.2 pts. s 10 days. 1.3 to 2 pts. plications during leaf emergence. 5.7 pts. f water per acre. um of 3 applica- pts. of this prod- copper (17.2 pts. s 30 days. 0.7 to 2.7 pts. s of this product
t) per acre per this product) p wi se Restriction t) per acre per this product) p	ditional fungicide treatments are needed at 10 dicontinue use 2 weeks before harvest. s: Do not apply more than 0.53 lb. of copper (1.4 application. Do not apply more than 2.65 lbs. of per acre per year. Minimum retreatment interval is Blossom blight (Bud rot), Leaf spot (Phomopsis) SPECIFIC DIRECTIONS: Make two to three apdormant season. Do not apply at time of or after Pseudomonas syringae, Erwinia herbicola, Pseudomonas fluorescens SPECIFIC DIRECTIONS: Apply in 200 gallons of Make applications on a monthly basis. A maximations may be made. s: Do not apply more than 2.1 lbs. of copper (5.7 application. Do not apply more than 6.3 lbs. of coper acre per year. Minimum retreatment interval is Downy mildew SPECIFIC DIRECTIONS: Apply 0.7 to 2.7 pint per acre. Begin treatment when disease first applications.	ay intervals. Disples of this prod- copper (7.2 pts. s 10 days. 1.3 to 2 pts. plications during leaf emergence. 5.7 pts. s 10 days. 1.3 to 2 pts. s 3.7 pts. s 5.7 pts. s 3.0 days. 1.3 days. 1.4 pts. s 5.7 pts.

Crops	Disease Controlled	Rate of This Product per Acre
Litchi (Except CA)	Anthracnose SPECIFIC DIRECTIONS: Make initial applica flowering and repeat on a weekly schedule until	
uct) per acre per of this product) p use in California.	· · · · · · · · · · · · · · · · · · ·	pts. of this prod- opper (13.4 pts. 37 days. Not for
Live oak	Ball moss SPECIFIC DIRECTIONS: Apply in 100 gallons or after heavy rain, using 1.5 gallons of spray per formal make sure to wet tufts thoroughly. A second apprequired after 12 months. Note: This product may be injurious to some ornunder live oaks.	ot of tree height. Dication may be
Macadamia	Anthracnose	6.4 pts.
	SPECIFIC DIRECTIONS: Initiate sprays at first and repeat on a weekly schedule until just before in sufficient water for thorough coverage.	sign of flowering
	Blossom blight, Raceme blight	4 to 6.4 pts.
	SPECIFIC DIRECTIONS: Apply 4 to 6.4 pints per ing on disease pressure, in 50 to 300 gallons peak raceme development and bloom period.	
uct) per acre per	s: Do not apply more than 2.36 lbs. of copper (6.4 application. Do not apply more than 9.44 lbs. of coper acre per year. Minimum retreatment interval is Anthracnose, Algal leaf spot	opper (25.7 pts.
(Except CA)	SPECIFIC DIRECTIONS: Apply when condition development. Repeat on a 14 day schedule as a and environmental conditions dictate.	s favor disease
uct) per acre per	s: Do not apply more than 2.1 lbs. of copper (5.7 application. Do not apply more than 8.4 lbs. of copper year. Minimum retreatment interval is 14 days	opper (23 pts. of
Mango	Anthracnose	5.3 to 8.7 pts.
-	SPECIFIC DIRECTIONS: Apply after fruit set un	
(Except CA)	to 8.7 pints of this product per acre depending Consult Extension Service for State recommendations.	on equipment.
Use Restriction uct) per acre per	to 8.7 pints of this product per acre depending Consult Extension Service for State recommens: Do not apply more than 3.2 lbs. of copper (8.7 application. Do not apply more than 48 lbs. of coper acre per year. Minimum retreatment interval is	on equipment. dations. pts. of this prod- pper (131.1 pts.
Use Restriction uct) per acre per of this product) p use in California. Olives	to 8.7 pints of this product per acre depending Consult Extension Service for State recomments: Do not apply more than 3.2 lbs. of copper (8.7 application. Do not apply more than 48 lbs. of coper acre per year. Minimum retreatment interval is Peacock spot, Olive knot SPECIFIC DIRECTIONS: Make first application apper acre before Winter rains fall. A second app Spring should be made if disease is severe.	on equipment. dations. pts. of this prod- pper (131.1 pts. 7 days. Not for 5.6 to 16 pts. at 5.6 to 16 pints bligation in early
Use Restriction uct) per acre per of this product) p use in California. Olives Use Restriction uct) per acre per	to 8.7 pints of this product per acre depending Consult Extension Service for State recomments: Do not apply more than 3.2 lbs. of copper (8.7) application. Do not apply more than 48 lbs. of coper acre per year. Minimum retreatment interval is Peacock spot, Olive knot SPECIFIC DIRECTIONS: Make first application approached by the per acre before Winter rains fall. A second appropriate should be made if disease is severe. s: Do not apply more than (10.3) for the per (16.3) application. Do not apply giore that (18 lbs. of copper (16.3).	on equipment. dations. pts. of this prod- pper (131.1 pts. 7 days. Not for 5.6 to 16 pts. at 5.6 to 16 pints blication in early c. c. dr. of this prod- pper (49.1 pts.
Use Restriction uct) per acre per of this product) p use in California. Olives Use Restriction uct) per acre per of this product) p Onion, Garlic	to 8.7 pints of this product per acre depending Consult Extension Service for State recomments: Do not apply more than 3.2 lbs. of copper (8.7) application. Do not apply more than 48 lbs. of coper acre per year. Minimum retreatment interval is Peacock spot, Olive knot SPECIFIC DIRECTIONS: Make first application approached by the per acre before Winter rains fall. A second appropriate by the second approached by the second application. Do not apply some than (18.3) application. Do not apply some than the second approached by the second appr	on equipment. dations. pts. of this prod- pper (131.1 pts. s 7 days. Not for 5.6 to 16 pts. at 5.6 to 16 pints bligation in early c 5 ef this prod- pper (49.1 pts. s 30 days. s 4 to 6 inches c 4 to 6 inches

Crops	Disease Controlled	Rate of This Product per Acre
Papaya	Anthracnose	2 to 6.7 pts.
(Except CA)	SPECIFIC DIRECTIONS: Apply beginning befo pected to appear. Use the higher rates when cor ease. The addition of a suitable spreader-sticker, may be desirable especially during periods of he	ditions favor dis- such as Kinetic®
Use Restriction	s: Do not apply more than 2.63 lbs. of copper (7.1	pts. of this prod-
of this product) use in California	r application. Do not apply more than 21.2 lbs. of oper acre per year. Minimum retreatment interval in.	
Parsley	Bacterial blight (Pseudomonas sp.)	2.7 pts.
(Except CA)	SPECIFIC DIRECTIONS: Begin applications first established in the field and repeat at 10 of pending upon disease severity and environment	day intervals de
Use Restriction	ns: Do not apply more than 1 lb. of copper (2.7 pts	
	plication. Do not apply more than 2 lbs. of coppe	
California.	e per year. Minimum retreatment interval is 10 da	
Passion fruit	Anthracnose	6.4 pts.
(Except CA)	SPECIFIC DIRECTIONS: Make initial applica	
	flowering and repeat on a weekly schedule until	
Hoo Dect-t-t-t-	vest. Apply in sufficient water for thorough cover	
	is: Do not apply more than 2.36 lbs. of copper (6.4 rapplication. Do not apply more than 9.44 lbs. of o	
	per acre per year. Minimum retreatment interval i	
Peaches,	Bacterial blast (Pseudomonas), Bacterial	5.6 to 21.6 pts
Nectarines	canker, Coryneum blight (Shot hole), Leaf curl	E
	SPECIFIC DIRECTIONS: Apply 5.6 to 21.6 pir	its per acre afte
	leaf fall as dormant application. Use the higher r	ate when rainfal
	is very heavy and disease pressure is high. M an agricultural spray oil.	lay be used with
	Blossom blight, Brown rot, Leaf curl	5.6 to 8 pts.
	SPECIFIC DIRECTIONS: Apply as a full cover s (Application at this time also affords some cont blight and Leaf curl).	
	Bacterial spot	0.7 to 5.3 pts.
	SPECIFIC DIRECTIONS: Apply at 5.3 pints per mant spray. Postbloom, apply 0.7 pint per acre ond cover sprays. Do not spray later than thre harvest. Do not use at rates above those spec	er acre as a dor at first and sec e weeks prior to
	Note: Slight defoliation and spotting of leaves use in cover sprays.	may occur fron
not apply more cation, Minimum do not apply me plication, Minim	ns: During the dormant or late dormant period up than 8 lbs. of copper (21.8 pts. of this product) per a retreatment interval is 7 days. During the bloom of ore than 1.5 lbs. of copper (4 pts. of this product) aum retreatment interval is 5 days. ore than 18 lbs. of copper (49.1 pts. of this product)	er acre per appli r growing period per acre per ap
Peanuts	Cercospora leaf spot	1 to 2.1 pts.
	SPECIFIC DIRECTIONS: Begin spraying 35 planting or when disease symptoms appear. aerial application at 1 to 2.1 pints per acre. For a use 3 to 10 gallons of water. Continue applicat	to 40 days afte Make ground o perial application
	vals. Use sufficient water to get adequate cover may be tankmixed with flowable sulfur produrates when conditions favor disease.	
	ns: Do not apply more than 0.79 lb. of copper (2.1 er application. Do not apply more than 4.74 lbs. of	

Crops	Disease Controlled	Rate of This Product per Acre		
Pears	Fire blight	0.7 to 1.3 pts.		
	SPECIFIC DIRECTIONS: Apply at 0.7 to 1.3 pints per acre at 5 day intervals throughout bloom period.			
	Pseudomonas blight	8 to 10.4 pts.		
	SPECIFIC DIRECTIONS: Apply this product be	'		
	a rate of 8 to 10.4 pints per acre and again at Spring growth starts. Excessive dosages may set.	cause Fruit rus		
8 lbs. of copper (and green tip, d per acre per app bloom or growin product) per acr Do not apply me	as: During the Fall or late dormant period, do not 21.8 pts. of this product) per acre per application. It on not apply more than 6 lbs. of copper (16.3 pts. olication. Only one application is permitted per sea g period, do not apply more than 1.5 lbs. of copper per application. Minimum retreatment interval is one than 16 lbs. of copper (43.7 pts. of this product than 16 lbs. of copper (43.7 pts. of this product is not per per application.	Between silverting of this product ason. During the per (4 pts. of this is 5 days.		
year. Peas	Powdery mildew	1 to 2.1 pts.		
1 003	SPECIFIC DIRECTIONS: Begin spray treatme			
	symptoms first appear. Use at 1 to 2.1 pints pe to disease severity. Repeat applications at week	r acre according		
Use Restriction	is: Do not apply more than 0.79 lb. of copper (2.1			
	r application. Do not apply more than 3.95 lbs. of c			
Pecans	per acre per year. Minimum retreatment interval is Shuck and Kernel rot (Phytophthora	2.7 to 5.3 pts.		
recans	cactorum), Zonate leaf spot (Cristulariella pyramidalis)	2.7 to 5.5 pts.		
	SPECIFIC DIRECTIONS: For suppression, at	noly in sufficien		
	water for good coverage at 2- to 4-week interval nel growth and continuing until shucks open. Us and shorter intervals if frequent rainfall occurs.	ls starting at ker		
	Mosses, Algae, Lichen	5.7 pts.		
	SPECIFIC DIRECTIONS: Mix 1 gallon per 10 plus spreader-sticker, such as Kinetic®, on a d and apply in dormant season before buds swell ting limbs and mosses.	ilute spray basi		
uct) per acre pe	ns: Do not apply more than 2.1 lbs. of copper (5.7 r application. Do not apply more than 8.4 lbs of co	opper (23 pts. c		
Peppers	r acre per year. Minimum retreatment interval is 1 Anthracnose, Bacterial spot, Cercospora leaf			
(Bell, Chili)	spot	1.3 to 2.1 pts		
	SPECIFIC DIRECTIONS: When disease threat			
	2.1 pints per acre in sufficient water for adequal day intervals, depending on disease severity.	te coverage at		
Ilsa Restriction	ns: Do not apply more than 0.79 lb. of copper (2.1	nte of this prod		
uct) per acre pe	er application. Do not apply more than 11.85 lbs. uct) per acre per year. Minimum retreatment inter	ပ်ြင်္တဝ်pper (32.		
Pistachios		€ 6.7 pts.		
	(Alternaria) E E E SIGNIA SPECIFIC DIRECTIONS: Make initial applications	Concelland swe		
	and repeat on a 14 day sche@ile. $^{c}_{c}$	· - · · · · - · - · · - ·		
uct) per acre pe	ns: Do not apply more than 2.1 lbs of copper (5.7 er application. Do not apply เกษาะ นำษุก 23 pts. of finimum retreatment interval is 11 gays.			
Plums, Prunes	Coryneum blight (Shot hole)	. 5.6 to 21.6 pts		
r tattle, r tattle	SPECIFIC DIRECTIONS: Apply as a dormain higher rate when rainfall is heavy and/or dise	t spray. Use th		
	high. Brown rot blossom blight	See Specific		
	SPECIFIC DIRECTIONS: Apply as full cover a	Directions		
	stage at the rate of 5.6 to 16 pts. per acre. App			
	be made at red or early white bud stage at the			
(Continued)	acre.			

Crops	Disease Controlled	Rate of This Product per Acre	Crops	Disease Controlled	Rate of This Product per Acre
Plums, Prunes	Black knot (Plum)	2.6 to 4 pts.	Sugar apple	Anthracnose	8.6 pts.
Cont.)	SPECIFIC DIRECTIONS: Make an application to early bloom for early season disease supplied for full bloom. Use the higher rates when rain	on at bud swell up ression. Apply be-	(Annona) (Except CA)	SPECIFIC DIRECTIONS: Make initial ap flowering and repeat on a weekly schedule vest. Apply in sufficient water for thorough	plication just befor until just before har coverage.
	disease pressure is high. Note: To avoid plant injury, do not use after fusions: During the dormant or late dormant period up	to pink bud, do not	uct) per acre per of this product) p	 s: Do not apply more than 3.15 lbs. of copper application. Do not apply more than 12.6 lbs per acre per year. Minimum retreatment inter 	of copper (34.4 pt
	8 lbs. of copper (21.8 pts. of this product) per ac ment interval is 7 days. During the bloom or grov		use in California Sugar beets,	Cercospora leaf spot	1.3 to 3.5 pts
apply more than Minimum retreatr	1.5 lbs. of copper (4 pts. of this product) per acment interval is 5 days. e than 18 lbs. of copper (49.1 pts. of this product)	cre per application.	Table beets	SPECIFIC DIRECTIONS: Start spray whe and continue 4 to 6 applications. Spray at	n disease threaten 10 day intervals, de
Potatoes	Early and Late blight SPECIFIC DIRECTIONS: Apply at 5 to 10 da	0.7 to 4 pts.		pending on weather conditions, at 1.3 to 3 pending on disease severity. Addition of spray oil is recommended.	
	when plants are six inches high until two wee Use 0.7 to 2 pints per acre in those locations light. Use 2 to 4 pints per acre where disease	ks before harvest. where disease is	uct) per acre per	s: Do not apply more than 1.31 lbs. of copper application. Do not apply more than 7.86 lbs per acre per year. Minimum retreatment inter	of copper (21.4 pts
	Colorado potato beetle (Suppression Only)	0.7 to 4 pts.	Sycamore	Anthracnose	1.3 to 4 pts.
lise Pastriction	SPECIFIC DIRECTIONS: Use rates and timing specified for control of Early and Late blight. s: Do not apply more than 2.5 lbs. of copper (6.	g identical to those		SPECIFIC DIRECTIONS: Make two applic pints per 100 gallons as a full cover spray. I at bud crack and second application 7 to	Aake first applicatio
uct) per acre per	application. Do not apply more than 25 lbs. of	f copper (68.3 pts.	Use Restriction	leaf expansion. s: Do not apply more than 2 lbs. of copper (5.	4 pts. of this produc
of this product) p Quince (Except	per acre per year. Minimum retreatment interval	1.3 pts.	per acre per app	lication. Do not apply more than 20 lbs. of co e per year. Minimum retreatment interval is 7	oper (54.6 pts. of thi
CA)	SPECIFIC DIRECTIONS: Apply at 5 day inten- period. Apply in adequate water for thorough	vals through bloom	Tomatoes	Early blight	See Specific Directions
per acre per app	s: Do not apply more than 1.5 lbs. of copper (4 plication. Do not apply more than 16 lbs. of copper per year. Minimum retreatment interval is 5 days.	er (43.7 pts. of this		SPECIFIC DIRECTIONS: When disease pts. per acre for tomatoes (processing) at a vals. For tomatoes (fresh market), use 1.3 Bacterial speck	ninimum 3 day inte
Raspberry	Anthracnose, Leaf Spot, Cane spot, Pseudomonas blight, Purple blotch, Yellow rust	2.7 to 5.3 pts.		SPECIFIC DIRECTIONS: Apply 1.3 pts. per a	Directions
	SPECIFIC DIRECTIONS: Apply as a delay after training in the Spring. Make Fall applica Add 1 quart of crop oil per acre.			cessing) at minimum 3 day intervals beginning ens. For tomatoes, (fresh market), use 1.3 to more frequent applications when disease pre	when disease threa 2.7 pts. per acre. Us ssure is high.
	Anthracnose, Leaf Spot, Cane spot, Purple blotch, Yellow rust	1.3 pts.		Bacterial spot, Anthracnose, Gray leaf mold, Gray leaf spot, Septoria leaf spot, Late bligh SPECIFIC DIRECTIONS: When disease	Directions
	SPECIFIC DIRECTIONS: Apply when leaf by and repeat when flower buds show white. If ne type spray oil may be added. Note: Crop injury may occur if applied to foli	eeded, agricultural-		pts. per acre for tomatoes (processing) at vals, more frequently when disease is so (fresh market), use 1.3 to 4.3 pts. per acre	ninimum 3 day inte evere. For tomatoe
Llos Postrietion	environmental conditions such as hot or prolods. Discontinue applications if signs of crops: Do not apply more than 2 lbs. of copper (5.4 g	longed moist peri- injury appear.	of copper (1.4 pt 17.4 lbs. of cop	ns: For Tomatoes (Processing): Do not app s. of this product) per acre per application. Do per (47.5 pts. of this product) per acre per	not apply more tha
per acre per app	ication. Do not apply more than 2 los, of copper (3.4 plication. Do not apply more than 10 lbs, of coppe e per year. Minimum retreatment interval is 7 de	er (27.3 pts. of this		Do not apply more than 1.6 lbs. of copper (4. slication. Do not apply more than 8 lbs. of copper year.	
Rice (Except CA)	False smut, Panicle blight USE INSTRUCTIONS: Begin applications at li	1.3 to 4 pts.	Minimum retreat Walnut	tment interval is 3 days.	5.3 to 40.9 pts
(2)	repeat at 7- to 10-day intervals, or as needed ing. Use higher rate and shorter spray inter pressure is high or environmental conditions disease development. DO NOT drain the fir	d until 100% head- rval when disease s are favorable for	warrut	Walnut blight SPECIFIC DIRECTIONS: Apply first suray at catkins are partially expanded. Makeothree a during bloom and early nutlet stages at 7 da applications may be necessary when requer	early pre-bloom whe additional application y ନ୍ୟୁମ୍ୟୁଣ୍ଟ Addition
Spinach	days after last application. Anthracnose, Blue mold, Cercospora leafspot, Downy mildew, White rust	1.3 to 2.1 pts.	uct) per acre pe	is: Do not apply more than 4 lbs. of copper (r application. Do not apply more than 32 lbs per acre per year. Minimum retreatment inter	0:9ଦ୍ୱାଧ୍ୟ of this prod of copper (97.4 pt
	SPECIFIC DIRECTIONS: Begin treatment who pears and repeat every 7 days as needed to s		Watercress (Except CA)	Cercospora leaf spot SPECIFIC DIRECTIONS: Begin application	, 1.4 pts.
uct) per acre per of this product) p	ns: Do not apply more than 0.79 lb. of copper (2 application. Do not apply more than 3.95 lbs. oper acre per year. Minimum retreatment interva	of copper (10.7 pts. Il is 7 days.		established in the field, repeating at 7 day on disease severity and environmental co ground spray equipment at no less than 50 lution per acre.	intervals dependir nditions: Apoly usir
Strawberries	Downy mildew, Leaf blight, Leaf scorch, Leaf spot SPECIFIC DIRECTIONS: Apply at 1.3 to 2.7 severe disease infection, apply 4 pts. of this	4 pts. (severe) pints per acre. For	uct) per acre pe	s: Do not apply more than 0.53 lbs. of copper r application. Do not apply more than 2.12 lb per acre per year. Minimum retreatment inter	s. of copper (5.7 pt
	Begin application when plants are establishe a weekly schedule throughout season. Discoif signs of phytotoxicity appear.	ed and continue on	Wheat, Barley, Oats	Helminthosporium spot blotch, Septoria le blotch SPECIFIC DIRECTIONS: Apply 1 to 1.3 pin	
per acre per app	ns: Do not apply more than 1 lb. of copper (2.7 polication. For severe disease infection, do not a	pply more than 1.5		application at early heading and follow with days later.	second application
than 8.19 lbs. of	I pts. of this product) per acre per application. I I copper (22.3 pts. of this product) per acre per al is 7 days.		uct) per acre pe	ns: Do not apply more than 0.53 lbs. of copper or application. Do not apply more than 1.06 lb per acre per year. Minimum retreatment inter	s. of copper (2.8 pt

SEED DRESSING

Crops	Disease Controlled	Rate	
Rice (Not for use in CA)	Water mold (Achyla spp.), Seed rot (Pythium spp.)	2 to 4 fl. ozs. per 100 lbs. of seeds	
	SPECIFIC DIRECTIONS: Use at a rate of 2 to 4 for each 100 pounds of Rice seed. For ease of h when using a seed treating machine, dilute with amount of water. Maintain continuous agitation of through the operation. Consult State Agricultural Station regarding specific recommendations for		
Wheat, Barley (Not for use in CA)	Bacterial leaf blight (Pseudomonas syringae), Bacterial leaf streak Xanthomonas translucens), Common bunt (Tilletia caries)	2 fl. ozs.per 100 lbs. of seeds	
SPECIFIC DIRECTIONS: Apply at the rate of 2 of formulated product per 100 pounds of seeds. diluted with equal parts of water before applying			

TURFGRASS

Crops	Disease Controlled	Rate
Turfgrass	Algae	3 fl. ozs. per 1,000 sq. ft.
	SPECIFIC DIRECTIONS: Apply per 1,00 gallons of water. May be used as a mair needed. May be used alone or in combinat such as dithiocarbamates. Phytotoxicity nrietal differences. Apply the specified rate to observe 7 to 10 days for phytotoxicity. If ph discontinue use.	ntenance spray as tion with fungicides hay depend on va- to a small area and

Use Restrictions: Do not apply more than 3 lbs. of copper per acre (3 fl. ozs. of this product per 1,000 sq. ft.) per application. Do not apply more than 9 lbs. of copper per acre (9 fl. ozs. of this product per 1,000 sq. ft.) per year. Minimum retreatment interval is 3 days.

GREENHOUSE AND SHADEHOUSE CROPS

Notice to User: This product may be used in greenhouses and shadehouses to control diseases on crops which appear on this label, and specific instructions have been developed for the crops listed. The grower should bear in mind that the sensitivity of crops grown in greenhouses and shadehouses differs greatly from crops grown under field conditions. Neither the manufacturer nor seller has determined whether or not this product can be used safely on all greenhouse and shadehouse grown crops. The user should determine if this product can be used safely prior to commercial use. In a small area, apply the specified rates to the plants in question, i.e., foliage, fruit, etc., and observe for 7 to 10 days for symptoms of phytotoxicity prior to commercial use.

This product should be applied in adequate water for thorough coverage of plant parts. Begin application at first sign of disease and repeat at 7 to 14 day intervals or as needed; Use shorter spray intervals during periods when severe disease conditions persist.

Note: Phytotoxicity may occur on young tender flush when this product is applied to Citrus seedlings grown in greenhouses or shadehouses.

Crops	Disease Controlled	Rate per 1000 sq. ft.
Citrus (Non-bearing	Brown rot, Citrus canker, Greasy spot, Melanose, Pink pitting, Scab	3 tbsps. (1.5 fl. ozs.)
nursery)	SPECIFIC DIRECTIONS: Begin application when disease first threatens. Repeat at 30 day intervals or as needed depending on disease severity.	
of this product	ns: Do not apply more than 3.15 lbs. of copper per 1000 sq. ft.) per application. Do not apply more (12.6 fl. ozs. of this product per 1000 sq. ft.) perval is 7 days.	ore than 12.6 lbs.
Cucumber	Angular leaf spot, Downy mildew	1 to 2 tbsps. (0.5 to 1 fl. oz.)

	SPECIFIC DIRECTIONS: Apply weekly when plan vine. Use the higher rates when conditions favor dise	
Use Restriction	ns: Do not apply more than 1.05 lbs. of copper per acre	e (1 fl. oz. of
	r 1000 sq. ft.) per application. Do not apply more than e (5.25 fl. ozs. of this product per 1000 sq. ft.) per yea erval is 5 days.	
		F 11

Eggplant	Alternaria blight, Anthracnose, Phomopsis	1.5 tbsps. (0.75 fl. oz.)
(Continued)	SPECIFIC DIRECTIONS: Begin applications ment of disease symptoms. Repeat sprays at 7 or as needed depending on disease severity.	

Crops	Dise Controlled	Rate per 1000 sq. ft.
of this product p	ns: Do not apply more than 0.79 lb. of copper per per 1000 sq. ft.) per application. Do not apply mo (7.9 fl. ozs. of this product per 1000 sq. ft.) per y al is 7 days.	re than 7.9 lbs. of
Pepper	Bacterial spot	1 tbsp. (0.5 fl. oz.)
	SPECIFIC DIRECTIONS: Begin applications what favor disease development and repeat at 3 to 1 as needed depending on disease severity. Use when conditions favor disease.	10 day intervals or e the higher rates
of this product p	ns: Do not apply more than 0.53 lb. of copper poper 1000 sq. ft.) per application. Do not apply moore (11.8 fl. ozs. of this product per 1000 sq. ft.) power is 3 days.	re than 11.85 lbs.
Tomato	Anthracnose, Bacterial speck, Bacterial spot, Early blight, Gray leaf mold, Late blight, Septoria leaf spot	See Specific Directions and Use Restrictions
	SPECIFIC DIRECTIONS: Begin applications v threatens and repeat at 3 day intervals or as n on disease severity.	
Use Restrictio	ns: For Tomatoes (Processing) - Do not appl	y more than 0.53

Use Restrictions: For Tomatoes (Processing) – Do not apply more than 0.53 lb. of copper per acre (1 lbsp. or 0.5 fl. oz. of this product per 1000 sq. ft.) per application. Do not apply more than 17.4 lbs. of copper per acre (34.8 lbsps. or 17.4 fl. ozs. per 1000 sq. ft.) per year. For Tomatoes (Fresh Market) – Do not apply more than 1.6 lbs. of copper per acre. (3.2 lbsps. or 1.6 fl. ozs. of this product per 1000 sq. ft.) per application. Do not apply more than 8 lbs. of copper per acre (16 lbsps. or 8 fl. ozs. per 1000 sq. ft.) per year.

Minimum retreatment intervals is 3 days.

ORNAMENTALS

Notice to User: Plant sensitivities to this product have been found to be acceptable in specific genera and species listed on this label; however, phytotoxicity may occur. Due to the large number of species and varieties of ornamentals and nursery plants, it is impossible to test every one for sensitivity to this product. Neither the manufacturer nor seller has determined whether or not this product can be safely used on ornamental or nursery plants, not listed on this label. The user should determine if this product can be used safely prior to commercial use. In a small area, apply the specified rates to the plants in question, i.e., bedding plants, foliage, etc., and observe for 7 to 10 days for symptoms of phytotoxicity prior to commercial use.

Use this product on container, bench, or bed-grown ornamentals in greenhouses or outdoor nurseries, for professional use on ornamentals grown for indoor and outdoor landscaping, and for control of bacterial and fungal diseases of foliage, flowers and stems.

Apply as a thorough coverage spray using 1.3 pints per $\mathfrak{L}[0]$ gallons of water. Begin application at first sign of disease and repeat at 7 to 14 day intervals as needed; use shorter interval during periods of frequent rains or when severe disease conditions persiste $\mathfrak{L} \circ \mathfrak{L}$

For omamental crops in dormancy, apply as a thorough cover spray at rates ranging from 0.7 to 2.7 pints per acre of this product (0.25 to 0.9 fl. oz. or 0.5 to 1.8 tbsps. per 1000 sq. ft.). When he was growth is present, apply as thorough cover spray at 0.7 to 2 pints per acre (0.25 to 0.7 fl. oz. or 0.5 to 1.4 tbsps. per 1000 sq. ft.).

This product may be used as a maintenance spray alone or in combination with other fungicides such as the dithiocarbamates.

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

USE RESTRICTIONS

On Easter Lilies: Do not apply more than 2.5 lbs. of copper (6.8 pts. of this product) per acre (2.4 fl. ozs. of this product per 1000 sq. ft.) per application. Do not apply more than 75 lbs. of copper (25.6 gallons of this product) per acre per year. Retreatment interval is 7 days. Note: Do not apply any other pesticide containing copper to this land for 36 months.

On All Other Ornamentals: Do not apply more than 2 lbs. of copper (5.4 pts. of this product) per acre (1.9 fl. ozs. of this product 1000 sq. ft.) per application. Do not apply more than 20 lbs. of copper (6.8 gallons of this product) per acre per year. Retreatment interval is 7 days.

Aglaonema*	Bacterial leaf spot
Althea (Rose of Sharon)	Bacterial leaf spot
Andromeda, Japanese*	Leaf spot, Twig blight
Aralia	Xanthomonas and Cercospora leaf spots, Alternaria
Arborvitae	Alternaria twig blight, Cercospora leaf blight
Aster*	Downy mildew, Leaf spots Cercospora leaf spot, Botrytis blight,
Azalea¹	Phytophthora dieback, Powdery mildew
Beech*	Leaf spots Bacterial leaf spot, (Erwinia,
Begonia	Pseudomonas, Xanthomonas), Anthracnose
Bougainvillea	Anthracnose, Bacterial leaf spot
Boxwood*	Leaf spots
Bulbs (Easter Lily**, Tulip, Gladiolus)	Anthracnose, Botrytis blight
Camellia	Anthracnose, Bacterial leaf spot
Camphor tree	Pseudomonas leaf spot
Canna	Pseudomonas leaf spot
Carnation ¹	Alternaria blight, Pseudomonas leaf spot, and Botrytis blight
Cedar*	Tip blight
Cherry, Nanking*	Bacterial leaf spot
Chinese tallow tree	Bacterial leaf spot (Xanthomonas spp., Pseudomonas spp.)
0 "	Septoria leaf spot, Pseudomonas leaf
Chrysanthemum ¹	spot and Botrytis blight
Cotoneaster	Botrytis blight
Crabapple*	Fire blight
Cypress*	Twig blight
Dahlia	Alternaria leaf spot, Botrytis gray mold Cercospora leaf spot
Delphinium*	Leaf spots
Dianthus	Bacterial spot, Bacterial soft rot
Dogwood (flowering)	Anthracnose
Dogwood, Kousa*	Fungal leaf spots
Douglas Fir	Rhabdocline needlecast
Dracaena*	Bacterial leaf spot
Dumb cane* (Dieffenbachia spp.)	Bacterial leaf spot (Pseudomonas
Dusty miller	cichorii) Bacterial leaf spot (Pseudomonas
Echinacea	cichorii)
Elm "Drake"	Xanthomonas leaf spot
Euonymus	Botrytis blight and Anthracnose
European fan palm	Pestalotia leaf spot
Fern, Boston* (Nephrolepis exaltata)	Bacterial leaf spot
Fern, Holly (Cyrtornium falcatum)	Pseudomonas leaf spot
Fig, Weeping* (Ficus benjamina)	Bacterial leaf spot
Filbert (Ornamental)*	Filbert blight
Fir*	Needlecasts
Gardenia	Alternaria leaf spot, Botrytis bud rot, Cercospora leaf spot
Geranium	Alternaria leaf spot, Botrytis gray mold Cercospora leaf spot
	Altamaria land and Australia
Gladiolus	Alternaria leaf spot, Anthracnose, Botrytis gray mold, Bacterial leaf blight
Gladiolus Golden rain tree	Botrytis gray mold, Bacterial leaf blight Bacterial leaf spot
Gladiolus Golden rain tree Grape Ivy*	Botrytis gray mold, Bacterial leaf blight Bacterial leaf spot Bacterial leaf spot
Gladiolus Golden rain tree Grape Ivy* Hawthorn*	Botrytis gray mold, Bacterial leaf blight Bacterial leaf spot Bacterial leaf spot Fire blight
Gladiolus Golden rain tree Grape Ivy* Hawthorn* Hibiscus²	Botrytis gray mold, Bacterial leaf blight Bacterial leaf spot Bacterial leaf spot Fire blight Bacterial leaf spot
Gladiolus Golden rain tree Grape Ivy* Hawthorn* Hibiscus² Holly*	Botrytis gray mold, Bacterial leaf blight Bacterial leaf spot Bacterial leaf spot Fire blight Bacterial leaf spot Leaf spots, Bacterial blight
Gladiolus Golden rain tree Grape Ivy* Hawthorn* Hibiscus² Holly* Honeylocust*	Botrytis gray mold, Bacterial leaf blight Bacterial leaf spot Bacterial leaf spot Fire blight Bacterial leaf spot Leaf spots, Bacterial blight Bacterial leaf spot
Gladiolus Golden rain tree Grape Ivy* Hawthorn* Hibiscus² Holly* Honeylocust* Honeysucide, Tatarian*	Botrytis gray mold, Bacterial leaf blight Bacterial leaf spot Bacterial leaf spot Fire blight Bacterial leaf spot Leaf spots, Bacterial blight Bacterial leaf spot Bacterial leaf spot Bacterial leaf spot
Gladiolus Golden rain tree Grape Ivy* Hawthorn* Hibiscus² Holly* Honeylocust* Honeysucide, Tatarian* Impatiens	Botrytis gray mold, Bacterial leaf blight Bacterial leaf spot Bacterial leaf spot Fire blight Bacterial leaf spot Leaf spots, Bacterial blight Bacterial leaf spot Bacterial leaf spot Bacterial leaf spot Bacterial leaf spot
Gladiolus Golden rain tree Grape Ivy* Hawthorn* Hibiscus² Holly* Honeylocust* Honeysucide, Tatarian*	Botrytis gray mold, Bacterial leaf blight Bacterial leaf spot Bacterial leaf spot Fire blight Bacterial leaf spot Leaf spots, Bacterial blight Bacterial leaf spot Bacterial leaf spot Bacterial leaf spot

ORNAMENTAL (DISEASE
Juniper	Anthracnose, Phomopsis twig dieback*
Lantana	Bacterial leaf spot
Leyland Cypress*	Cercospora needle blight
Lilac	Cercospora leaf spot, Pseudomonas
	blight
Lily, Easter⁴	Botrytis blight
Linden*	Anthracnose, Leaf blight
Lobloily bay	Anthracnose Entomosporium maculata,
Loquat	Colletotrichum sp.
Magnolia (Southern)	Algal leaf spot, Anthracnose, Bacterial leaf spot
Magnolia (Sweet bay)	Anthracnose
Magnolia (Oriental)	Bacterial leaf spot
Mandevillas	Anthracnose
Maple*	Pseudomonas leaf blight
Marigold	Alternaria leaf spot, Botrytis leaf and Flower rot, Cercospora leaf spot
Mountain-Ash*	Fire blight
Mulberry, Contorted*	Bacterial leaf spot
Mulberry, weeping	Bacterial leaf spot
Narcissus*	Leaf blight
Nephthytis*	Bacterial leaf spot
Oak*	Leaf spots
Oak, Laurel	Algal leaf spot (Cephaleuros virescens)
Oleander	Bacterial leaf spot, Fungal leaf spot
Oregon Grapeholly*	Leaf spots
Pachysandra	Volutella leaf blight
Palm, Date	Pestalotia leaf spot
Palm, European fan	Pestalotia leaf spot
Palm, Parlor*	Bacterial leaf spot
Palm, Queen	Exosporium leaf spot, Phytophthora bud rot
Palm, Washingtonia	Pestalotia leaf spot
Pansy	Downy mildew
Peach (Flowering) ⁶	Bacterial blast, Brown rot, Fire blight
Pear (Flowering)	Fireblight, Leaf spot
Pentas (Egyptian star)	Bacterial leaf spot (Xanthomonas spp., Pseudomonas spp.*)
Peony	Botrytis blight
Periwinkle	Phomopsis stem blight
Philodendron	Bacterial leaf spot
Phlox	Alternaria leaf spot
Photinia (Red tip)	Anthracnose, Entomosporium leaf spot
Pine*	Needlecasts c c c
Pistachio	Anthracnose
Plantain lily ⁵ Plum (Flowering) ⁶	Bacterial leaf spot c c c
,	Beown fot, gire blight
Pothos*	Bacterial leaf spot CocoCo
Powder puff plant	Bacterial leaf spot
Pyracantha	Fireblight and Scab
Rhododendron	Alternalia flower spot
Rose ¹	Powdery mildew, Black spot
Snapdragon	Anthracnose, Diebačk, Downy mildew
Spathe Flower*	Bacterial leaf spot
Spirea*	Fire blight CCC
Spruce*	I MEEGIECASIS
Sycamore	Anthracnose, Leaf spots*
Tulip	Anthracnose, Botrytis blight
Umbrella tree* Verbena	Bacterial leaf spot Xanthomonas leaf spot

(:ASE	
Anthracnose	
Downy mildew	
Anthracnose	
Needle blight	
Cercospora and Septoria leaf spot	
Leaf spots	

* Except CA

** For Easter Lily, use 4 to 6.8 pints per 100 gallons.

Discoloration of foliage and/or blooms have been noted on some varieties. To prevent residues on commercial plants, do not spray just before selling season.

² Do not apply to Hibiscus in flower.

³ For Indian hawthorn, use 2.7 to 5.3 pints per 100 gallons.

4 Apply this product at 2 to 3.5 pints per acre.

⁵ Some cultivars may be sensitive to this product.

⁶ Apply at dormant through bloom only.

Note: Phytotoxicity may depend on varietal differences. If unfamiliar with the use of this product, apply the specified rate to a few plants and observe after 7 to 10 days for symptoms of phytotoxicity.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal. **PESTICIDE STORAGE:** Store unused product in original container only in cool, dry area out of reach of children and animals. **PESTICIDE DISPOSAL:** Weeker resulting from the use of this product.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at approved waste disposal facility.

CONTAINER DISPOSAL:

Nonrefillable Container (rigid material; less than 5 gallons): Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available. Clean container 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 one-fourth full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tankÿor store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Dispose of empty container in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

Nonrefillable Container (rigid material; 5 gallons or greater): Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available. Clean container promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container one-fourth 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. Dispose of empty container in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

Refillable Containers: Refillable container. Refill this container with pesticide only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal, empty the remaining contents from this container into application equipment or mix tank. Fill the container about 10% full with water. Agitate vigorously or recirculate water with the pump for 2 minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two more times.

WARRANTY—CONDIT 'IS OF SALE

OUR DIRECTIONS FOR USE on this product are based upon tests believed reliable. Follow directions carefully. Timing and method of application, weather and crop conditions, mixtures with other chemicals not specifically directed and other influencing factors in the use of this product are beyond the control of the seller. To the extent consistent with applicable law, Buyer assumes all risks of use, storage and handling of this material not in strict accordance with directions given herewith.

To the extent consistent with applicable law, in no case shall the Manufacturer or the Seller be liable for consequential, special or indirect damages resulting from the use or handling of this product when such use and/or handling is not in strict accordance with directions given herewith. The foregoing is a condition of sale by the Seller and is accepted as such by the Buyer.

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