3-321



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 50 W EPA Reg. No. 19713-321 Amended Labeling – add rice, foliar EPA Decision Number 440622 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.

Sincerely,

Tony Kish U Product Manager (22) Fungicide Branch Registration Division (7504P)

Enclosure

MASTER LABEL CONS(ING OF SPLIT LABELS FOR REGULAR AND WATER-SOLUBLE PACKAGING



Under DE Gedetai 2010 cuicide. Fungicide, and Rodennicide Act as amended, for the pesticide registered under, EPA Reg. No

KOP-Hydroxide[™] 50W Agricultural Fungicide-Bactericide

Drexel

ACTIVE INGREDIENT:

Copper Hydroxide*	77.0%
OTHER INGREDIENTS:	
TOTAL:	100.0%
*[CAS No. 20427-59-2]	

*Metallic copper equivalent is 50%.

KEEP OUT OF REACH OF CHILDREN DANGER / PELIGRO

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

See FIRST AID Below

EPA Reg. No. 19713-321 EPA Est. No. 19713-XX-XXX

Net Content: 20 Pounds

IF IN EYES:

 Hold eye open and rinse slowly and gently with water for 15 to 20 minutes.

FIRST AID

- · Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.
- · Call a poison control center or doctor for treatment advice.

IF SWALLOWED:

- · Call a poison control center or doctor immediately for treatment advice. • Have person sip a glass of water if able to swallow.
- Do not induce vomiting unless told to do so by a poison control center or doctor.
- · Do not give anything by mouth to an unconscious or convulsing person.

IF INHALED:

- · Move person to fresh air.
- · If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible.

· Call a poison control center or doctor for further treatment advice. 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.

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.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate use of gastric lavage.

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

DANGER. Corrosive, Causes irreversible eve damage, Harmful if swallowed, if absorbed through the skin or if inhaled. Do not get in eves or clothing. Avoid contact with the skin. Avoid breathing dust. PERSONAL PROTECTIVE EQUIPMENT (PPE)

Some materials that are chemical-resistant to this product are made of any waterproof material such as polyethylene or polyvinyl chloride. 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 such as polyethylene or polyvinyl chloride, shoes plus socks, and protective evewear.

When handlers use closed systems, enclosed cabs or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240(d)

(4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

IMPORTANT: When reduced PPE is worn because a closed system is being used, handlers must be provided all PPE specified above for "applicators and other handlers" and have such PPE immediately available for use in an emergency, such as a spill or equipment breakdown

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

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

USER SAFETY RECOMMENDATIONS.

Users should: 1) Wash hands before eating, drinking, chewing gum, using tobacco or using the toil (t. 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 cemeving. As soon as possible, wash thoroughly and change into clean clothing. <u>C. C. C. C. C</u>

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 conoff that contains this product. 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 washwaters or rinsate.

USE INFORMATION

Use this product according to "DIRECTIONS FOR USE". This product can be applied from aircraft and ground spraying equipment. Depending upon equipment used and the specific crop, the volume applied per acre differs. Refer to the general "MINIMUM RECOMMENDED SPRAY VOLUME" table.

MIXING INSTRUCTIONS

This product may be applied as an aerial, ground dilute or ground concentrate spray unless specifically directed otherwise by crop.

When selecting a use rate for this product, do not apply less than the label recommended minimum amount. Under heavy disease pressure or when conditions favor such, use the higher rate and shorter spray intervals specified for each crop. In addition, use the higher rates for larger mature tree crops.

The per acre use rate of this product is applicable for both dilute and concentrate spraying. Consult this product label for specific rates and timing of application by crop.

Complete spray coverage is essential to assure optimum performance from this product. When treating on a concentrate basis or by aerial application, unless you have had specific previous experience, it is advisable to test for compatibility and crop tolerance prior to full scale commercial utilization.

While volume is important in obtaining full spray coverage, often factors such as foliage density, environmental conditions and sprayer calibration have a greater impact. Always be sure that sprayers are calibrated to manufacturer's specifications and environmental conditions are within those recommended by state and local regulatory authorities.

When mixing, fill spray tank one-half full with water. Add this product slowly to tank while hydraulic or mechanical agitation is operating and continue filling with water. Spreaders, stickers, spray and crop oil (cleared for application to growing crops) should be added last. If compatibility is in question, use the compatibility jar test before mixing a whole tank.

Note: THIS PRODUCT SHOULD NOT BE APPLIED IN A SPRAY SO-LUTION HAVING A pH LESS THAN 6.5 OR GREATER THAN 9.0 AS PHYTOTOXICITY MAY OCCUR.

Environmental conditions such as extended periods of wet weather, acid rain, etc., which alter the pH of the leaf surface may affect the performance of this product resulting in possible phytotoxicity or loss of effectiveness.

The materials used in the construction of application equipment should be identified before it is used to apply this product. Agricultural chemicals such as this product often react with soft metals such as aluminum and some synthetic materials such as plastics. After completing the application of this product with equipment containing these materials and before overnight storage, thoroughly flush the mixing and application system with clean water.

The following specific instructions are based on general application procedures. The recommendations of State Agricultural Extension Services should be closely followed as to timing, frequency and number of sprays per season.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard (WPS), 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 WPS.

Do not enter or allow worker entry into treated areas during the REI of 48 hours. For greenhouse uses, do not enter or allow worker entry into treated areas during the REI of 24 hours.

(Continued)

AGRICULTURAL USE REQUIREMENTS (Cont.)

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 eves.
- 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 WPS 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.

Minimum Recommended Spray Volume

Given as Gallons per Acre (GPA) to be used when applying this product:

	1		Ground
	Aerial	Dilute	Concentrate
Vegetables and Field Crops	3	20	
Small Fruits	5	150	50
Vines	5	150	50
Fruit and Nut Trees*	10	400	50
Citrus	10	800	100 (20 FLORIDA)**

On young fruit trees, use a minimum of 1 gallon spray per acre. Pesticide application equipment such as Curtec or other similar spravers which are capable of obtaining thorough coverage at low volumes may be used at as low as 20 GPA of spray volume.

CHEMIGATION INSTRUCTIONS

6 C C C Do not apply this product through any irrigation system using aluminum parts or components as damage^cto the system may occur. Such application is prohibited regardless of whether the inigation 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 pivof, deteral move, end^ctow, side (wheel) roll, traveler, big gun, solid set or hand move irrigation systems. Do not apply this product through any other type of irrigation system. Crop injury, lack of effectiveness or illegal pesticide (esidues in the crop can result from non-uniform distribution of treated water

If you have questions about calibration, you should contact your State Extension Service Specialists, equipment manufacturers or other experts. Do not connect an irrigation system (including greenhouse systems) used

for pesticide application to a public water system unless the pesticide labelprescribed 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.

A. Center Pivot, Traveler, Big Gun, Motorized Lateral Move, End Tow, and Side (Wheel) Roll Irrigation Equipment: Operate 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 p'_{ij} ct 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

- 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.
- All pesticide injection pipelines must contain a functional, automatic, quick-closing 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.
- Do not apply when wind speed favors drift beyond the area intended for treatment.

CHEMIGATION SYSTEMS CONNECTED TO PUBLIC WATER SYSTEMS

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

Chemigation systems connected to public water systems must contain a functional, reduced-pressure zone, backflow preventer (RPZ) or the functional equivalent in the water supply line upstream from the point of pesticide introduction. As an option to the RPZ, the water from the public water system should be discharged into a reservoir tank prior to pesticide introduction. There shall be a complete physical break (air gap) between the outlet end of the fill pipe and the top or overflow rim of the reservoir tank of at least twice the inside diameter of the fill pipe. The system must contain functional interlocking controls to automatic cally shut off the pesticide injection pump when the water pump motor stops, or in cases where there is not a 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.

POSTING INSTRUCTIONS

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

Posting must conform to the following requirements: Treated areas shall be posted with signs at all usual points of entry and along likely

routes of approach fr _____ ne listed sensitive areas. When there are no usual points of entry, signs must be posted in the corners of the treated areas and in any location affording maximum visibility to the sensitive areas.

The printed side of the sign should face away from the treated area towards the sensitive area. The signs shall be printed in English. Signs must be posted prior to application and must remain posted until foliage has dried and soil surface water has disappeared. Signs may remain in place indefinitely as long as they are composed of materials to prevent deterioration and maintain legibility for the duration of the posting period.

All words shall consist of letters at least 2.5 inches tall and all letters and the symbol shall be in a color which sharply contrasts with their immediate background. At the top of the sign shall be the words KEEP OUT, followed by an octagonal stop sign symbol at least 8 inches in diameter containing the word STOP. Below the symbol shall be the words PESTICIDES IN IRRIGATION WATER.

Note: This sign is in addition to any sign posted to comply with the Worker Protection Standard (WPS).

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 atomizer nozzles.

Wind Speed

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

Temperature Inversions

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

Additional requirements for aerial applications:

- The boom length must not exceed 75% of the wingupan 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 then 10 feet above the crop canopy unless a greater height is required for aircraft safety.
- When applications are made with a crosswind, the swath must be displaced downwind. The applicator must compensate for this displacement at the up and downwind edge of the application area by adjusting the path of the aircraft upwind.

Additional requirements for ground boom application;

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

CROPS

The following specific instructions are based on general application procedures. The recommendations of the State Agricultural Extension Service should be closely followed as to timing, frequency and number of sprays per season.

APPLICATION FOR 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 prior to anticipated frost conditions, will afford control of ice nucleating bacteria (*Pseudomonas syringae*, *Erwinia herbicola* and *Pseudomonas fluorescens*) and may thereby provide some protection against light frost. The degree of frost protection will vary with weather conditions and other factors. Not recommended for those geo-

	nere weather condition; 2	Rate of this	(Cont.)
Crop	Disease	Product per Acre	Cro
Alfalfa	Cercospora,	1 lb.	Apples
	Leptosphaerulina leaf spots		(Cont.)
	USE INSTRUCTIONS: Apr	ly before each harvest	
	if disease threatens.		
·	Note: Spray injury may oc	cur with sensitive vari-	
Ise Restriction	eties such as Lahontan. s: Do not apply more than 0.	53 lbs. of copper (1 lb	
of this product)	per acre per application. Do	not apply more than	
1.12 lbs. of copp	er (2.2 lbs. of this product) p it interval is 30 days.	er acre per year. Min-	Use Res
Almonds	Coryneum blight, Blos-	8 to 12 lbs.	per apply
Amonus	som brown rot	01012103.	tween si
	USE INSTRUCTIONS: D	ormant application -	of coppe
	Apply before foliage buds	begin to swell. Use	application
	higher rates when rainfall pressure is high.	is heavy and disease	riod, do r
	Coryneum blight, Blos-	3 lbs.	Do not a
	som brown rot		per acre
	USE INSTRUCTIONS: Ear		Apricots
	plication - Apply before full		,
	Note: To avoid plant injury, after full bloom.	do not use above rate	
	Bacterial blast	12 to 16 lbs.	
	(Pseudomonas)		
	USE INSTRUCTIONS: App pink bud.	bly at dormant to early	Use Res
	Note: Injury may occur from	postbloom sprays, es-	plication
	pecially on Neplus varieties		Do not a
	Bacterial blast	1 lb.	per acre
	(Pseudomonas) USE INSTRUCTIONS: For	control in sprinkler ir-	Atemoya
	rigated orchards or wher	e disease is severe,	
	apply at 2-week post-bloor	m intervals or just be-	
	fore sprinkling. Note: Injury may occur fro	m postbloom spravs.	
	especially on Neplus varied		Use Res
	s: During the dormant or la		lbs. of th 12.6 lbs.
	han 8 lbs. of copper (16 lbs on. Minimum retreatment int		imum re
	ving period, do not apply mo		Avocado
	product) per acre per applica	tion. Minimum retreat-	
ment interval is 5 Do not apply mo	re than 18 lbs. of copper (3	6 lbs. of this product)	
per acre per year			Use Res
Apples ·	Anthracnose, European	12 to 16 lbs.	lbs. of th
	canker, Pseudomonas		18.9 lbs.
	USE INSTRUCTIONS: Ap	ply before Fall rains.	imum re
	Use higher rates under s	evere disease condi-	Banana
	tions. Note: Use on yellow variet	ies may cause discol-	
	oration. To avoid, pick befo		
	Fire blight	8 to 12 lbs.	
	USE INSTRUCTIONS: N		
	tween silver tip and green ti spray.	p. Apply as a full cover	
	Note: Crop injury may occu		
	discontinue use when gree	n tip reaches one-half	
	inch.		
		(Continued)	

(0)	(
(Cont.)	<u> </u>	Det of the
Crop	Disease	Rate of this Product per Acre
Apples	Crown or Collar rot	4 lbs.
(Cont.)	USE INSTRUCTIONS: Mix Apply 4 gals. of suspension lower trunk area of each tree Spring or late Fall after han Note: Do not use if soil pH per toxicity may result.	on as a drench on the e. Apply either in early vest.
apply more than per application. (tween silver-tip a of copper (12 lbs application per se riod, do not apply per acre per appl	Is: During the Fall or late d 8 lbs. of copper (16 lbs. of Only one application is perm ind green-tip period, do not i of this product) per acre pe eason is permitted. During the more than 1.5 lbs. of copper lication. Minimum retreatment ore than 16 lbs. of copper (3 r. Coryneum blight (Shot	this product) per acre nitted per season. Be- apply more than 6 lbs. r application. Only one e bloom or growing pe- (3 lbs. of this product) nt interval is 5 days.
	hole), Blossom brown rot USE INSTRUCTIONS: Ap	pply at popcorn to full
	bloom. Note: Applications a result in crop injury.	
more than 1.5 lbs plication. Minimu	S: During the bloom or growing. of copper (3 lbs. of this proving retreatment interval is 5 correction of the thin 18 lbs. of copper (3 r.	duct) per acre per ap- lays.
Atemoya	Anthracnose	3 lbs.
	USE INSTRUCTIONS: Mak before flowering and repeat until just before harvest. App thorough coverage.	on a weekly schedule by in sufficient water for
lbs. of this product 12.6 lbs. of coppe	s: Do not apply more than 3 ct) per acre per application. D er (25.2 lbs. of this product) p t interval is 7 days.	o not apply more than
Avocados	Anthracnose, Blotch, Scab	૬ દુદ્રુ દુધ્રુ દુધ્યુ છે.
	USE INSTRUCTIONS: Ap begin to swell. cecce	
lbs. of this produc 18.9 lbs. of coppe imum retreatmen	s: Do not apply more than 3 ct) per acre per applicatiôn. E er (37.8 lbs. of this ທີາບໍ(ນີດຕໍ),f it interval is 14 days. ເຊິ່ງ ເຊິ່ງ ເ	oo not aົ່ກັ້ply <u>.</u> mõre than per acre per ýear. Min-
Bananas	Sigatoka	€.2.158°
-	USE INSTRUCTIONS: Ap water combining 0.5 gal. of spray oil. Apply on a 7-day the wet season. Apply at 2 dry periods.	a suitablé ລິອີກ່ວultural schedúlé ໂhroughout 1-day intervals during
	Black pitting	2.1 lbs.
	USE INSTRUCTIONS: App directly to the fruit stem and tion of the leaf crown. App second weeks after fruit er	include the basal por- ly during the first and
lbs. of this product 18.9 lbs. of coppe	s: Do not apply more than 1 ct) per acre per application. E er (37.8 lbs. of this product) p it interval is 7 days.	o not apply more than
	· .	(Continued)

	· · · · · · · · · · · · · · · · · · ·	Rate of this
Crop	Disease	Product per Acre
eans	Bacterial blight	1 to 1.5 lbs.
)ry, Green)	(halo and common),	
	Brown spot	L
	USE INSTRUCTIONS: U	
	more severe disease. For make first application whe	or protective sprays, on plants are 6 inches
	high. Repeat on a 7- to 14-	
	ing upon local conditions.	
se Restriction	s: Do not apply more than 0.79	bs. of copper (1.5 lbs.
this product) p	er acre per application. Do no	t apply more than 4.74
	5 lbs. of this product) per acre	per year. Minimum re-
eatment interva	·····	
eets	Black rot (Xanthomonas),	1 to 2 lbs.
Green)	Black leaf spot	
	(<i>Alternaria</i>), Downy mildew	
	(Peronospora)	
	USE INSTRUCTIONS: App	lunity at 10-day intervals
	For control of diseases of t	
	plication after transplants	
	shortly after emergence of	field seeded crops or
	when conditions favor dise	•
	higher rates when conditio	ns favor disease.
n Doot-i-tic-	Do not coply more than 1.24	like of conner (2 6 like
	s: Do not apply more than 1.31 er acre per application. Do no	
	5.7 lbs. of this product) per acre	
atment interva		,
ackberries	Leaf spot, Cane spot,	4 lbs.
antiams,	Purple blotch, Anthrac-	
gans,	nose, Yellow rust,	
ysens,	Pseudomonas blight	
arions,		l
iroras,	USE INSTRUCTIONS: App	
ascades, nehalems,	spray after training in the S	
d Thornless	cation after harvest. Add 1	qi. oi crop oli per acre.
ergreens)	Lasfanat Care and	2 lbs.
- '	Leaf spot, Cane spot, Purple blotch, Anthrac-	2 105.
	nose, Yellow rust,	
	Pseudomonas blight	
	USE INSTRUCTIONS: A	pply when leaf buds
	begin to open and repeat w	hen flower buds show
	white. Add 1 quart of crop	
	Note: Crop injury may occ	
	under certain conditions su	
	moist periods. Discontinue crop injury appear.	application it signs of
	crop injury appear.	
e Restriction	is: Do not apply more than 2	lbs, of copper (4 lbs
	per acre per application. Do r	
	r (20 lbs. of this product) per	
	nt interval is 7 days.	· •
Jeberries	Bacterial canker	4.2 lbs.
	USE INSTRUCTIONS: Ma	ke first application
	before Fall rains and a sec	
	weeks later.	
se Restriction	s: Do not apply more than 2.1	lbs. of copper (4.2 lbs
this product) p	er acre per application. Do n	ot apply more than 8.4
of conner (1	6.8 lbs. of this product) per a	cre per year. Minimum
	rval is 7 days.	· · ·

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Product per Acre Product per Acre Description Black rot (Xanthomonas), Black leaf spot (Alternaria), Downy mildew (Peronospora) 1 lb. ard, ard, ard, ard, p) USE INSTRUCTIONS: Apply at 7-day intervals. For control of diseases of these crops, begin ap- plication after transplants are set in the field or shortly after emergence of field seeded crops or when conditions favor disease development. Use higher rates when conditions favor disease. Note: Reddening of varapper leaves may occur on Cabbage. Restrictions: Do not apply more than 0.53 lb. of copper (1 lb. is product) per acre per application. Do not apply more than lbs. of copper (5.3 lbs. of this product) per acre per year. Min- retreatment interval is 7 days. Io Black pod 2 to 4.5 lbs. Ion	(Cont.)	-(
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retreatment interval is 7 days. ots Alternaria, Cercospora leaf spot 2 lbs. USE INSTRUCTIONS: Begin application when dis- ease first threatens and repeat at 7-day intervals de- pending on disease. Restrictions: Do not apply more than 1 lb. of copper (2 lbs. of product) per are per application. Do not apply more than 5 lbs. opper (10 lbs. of this product) per acre per year. Minimum eament interval is 7 days.			
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leaf spot USE INSTRUCTIONS: Begin application when disease first threatens and repeat at 7-day intervals depending on disease. Restrictions: Do not apply more than 1 lb. of copper (2 lbs. of product) per are per application. Do not apply more than 5 lbs. opper (10 lbs. of this product) per acre per year. Minimum eament interval is 7 days.	Carrots		2 lbs.
USE INSTRUCTIONS: Begin application when disease first threatens and repeat at 7-day intervals depending on disease. Restrictions: Do not apply more than 1 lb. of copper (2 lbs. of broduct) per are per application. Do not apply more than 5 lbs. opper (10 lbs. of this product) per acre per year. Minimum eament interval is 7 days.		· · · ·	
ease first threatens and repeat at 7-day intervals de- pending on disease. Restrictions: Do not apply more than 1 lb. of copper (2 lbs. of product) per are per application. Do not apply more than 5 lbs. opper (10 lbs. of this product) per acre per year. Minimum eament interval is 7 days.			
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pending on disease. Restrictions: Do not apply more than 1 lb. of copper (2 lbs. of product) per are per application. Do not apply more than 5 lbs. opper (10 lbs. of this product) per acre per year. Minimum eament interval is 7 days.			
Restrictions: Do not apply more than 1 lb. of copper (2 lbs. of product) per are per application. Do not apply more than 5 lbs. opper (10 lbs. of this product) per acre per year. Minimum eament interval is 7 days.			ar ar 7-udy miervais de-
product) per are per application. Do not apply more than 5 lbs. opper (10 lbs. of this product) per acre per year. Minimum eament interval is 7 days.			11- 16-11 12-11
opper (10 lbs. of this product) per acre per year. Minimum eament interval is 7 days.			
eament interval is 7 days.			
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	atreament inter	val is 7 days.	
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			(Cont.)	ι	
Crop	Disease	Rate of this Product per Acre	Crop	Disease	Rate of this Product per Ac
Celery, Cele- riac	Cercospora early blight, Septoria late blight, Bac-	2 lbs.	Coffee	Leaf rust (Hemileia vastatrix)	2 to 4 lbs.
	terial blight			USE INSTRUCTIONS: Ap rain and then at 21-day in	tervals while rains co
	USE INSTRUCTIONS: E plants are first established	in the field, repeating		tinue. Use higher rates wh disease pressure is high.	<u> </u>
	at 7-day intervals dependir and environmental condition	ons.		Iron spot (<i>Cercospora coffeicola</i>), Pink disease (<i>Corticium</i>	2 lbs.
this product) p of copper (10	ions: Do not apply more than 1 per acre per application. Do not a 0.6 lbs. of this product) per act interval is 7 days.	pply more than 5.3 lbs.		salmonicolor)	se concentrate or dil
Cherries	Dead bud (<i>Pseudomonas</i> syringae), Coryneum	8 to 12 lbs.		spray. Begin treatment at and continue at monthly in	the start of wet seas
	blight			cations. ons: Do not apply more than 2.	
	USE INSTRUCTIONS: Ma Fall before heavy rains and mant. In orchards where th	a second at late dor-	12.6 lbs. of cop imum retreatm	t) per acre per application. Doper (25.2 lbs. of this product) ient interval is 14 days.	per acre per year. N
	spray should also be applie Add 1 pt. of superior-type	d shortly after harvest.	Cranberries	Fruit rot USE INSTRUCTIONS: M	4.2 lbs. ake first application
	water as a dilute spray.			late bloom. One or two ad 7-day intervals may be req disease severity.	
	Brown rot, Blossom blight USE INSTRUCTIONS: App	3 lbs.		Rose bloom USE INSTRUCTIONS: Ap	4.2 lbs. oply three sprays or
	popcorn stage and a seco bloom. Note: To avoid injur	ond application at full		day schedule as soon a served.	• ····
	bloom.			Bacterial stem canker	4.2 lbs.
Use Restrict	ions: During the dormant or late	dormant period up to		LISE INSTRUCTIONS: A	noly posthomost (
pink bud, do product) per a 7 days. Durin 1.5 lbs. of co	not apply more than 8 lbs. of c acre per application. Minimum r g the bloom or growing period, d pper (3 lbs. of this product) per	copper (16 lbs. of this retreatment interval is to not apply more than		USE INSTRUCTIONS: A again in Spring before bud ditional applications at 7-d quired depending upon dis	d burst. One or two ay intervals may be
pink bud, do product) per 7 days. During 1.5 lbs. of co Minimum retr Do not apply per acre per	not apply more than 8 lbs. of c acre per application. Minimum r g the bloom or growing period, d pper (3 lbs. of this product) per eatment interval is 5 days. more than 18 lbs. of copper (3 year.	copper (16 lbs. of this retreatment interval is lo not apply more than acre per application. 6 lbs. of this product)		again in Spring before bud ditional applications at 7-d quired depending upon dis Tip blight (Monilinia), Stem and	d burst. One or two ay intervals may be
pink bud, do product) per a 7 days. Durin 1.5 lbs. of co Minimum retr	not apply more than 8 lbs. of c acre per application. Minimum r g the bloom or growing period, d pper (3 lbs. of this product) per eatment interval is 5 days. more than 18 lbs. of copper (3 year. Downy mildew USE INSTRUCTIONS: Bea plants are established in th	copper (16 lbs. of this retreatment interval is lo not apply more than acre per application. 6 lbs. of this product) <u>1 lb.</u> gin applications when he field. Repeat appli-		again in Spring before bud ditional applications at 7-d quired depending upon dis Tip blight (<i>Monilinia</i>), Stem and Leaf blight, Red leaf spot	d burst. One or two ay intervals may be sease severity.
pink bud, do product) per a 7 days. Durin 1.5 lbs. of co Minimum retr Do not apply per acre per y Chives	not apply more than 8 lbs. of c acre per application. Minimum r g the bloom or growing period, d pper (3 lbs. of this product) per eatment interval is 5 days. more than 18 lbs. of copper (3 year. Downy mildew USE INSTRUCTIONS: Beg plants are established in th cations every 7 days as dic ditions.	copper (16 lbs. of this retreatment interval is lo not apply more than acre per application. 6 lbs. of this product) <u>1 lb.</u> gin applications when he field. Repeat appli- tated by disease con-	Use Restrictio	again in Spring before bud ditional applications at 7-d quired depending upon dis Tip blight (<i>Monilinia</i>), Stem and Leaf blight, Red leaf spot USE INSTRUCTIONS: A spray in the Spring. Ref through prebloom _{c c c c c c}	d burst. One or two ay intervals may be sease severity. 4.2:lbs. c
pink bud, do product) per a 7 days. Durin 1.5 lbs. of co Minimum retr Do not apply per acre per y Chives Use Restricti this product) p Do not apply n	not apply more than 8 lbs. of c acre per application. Minimum r g the bloom or growing period, d pper (3 lbs. of this product) per eatment interval is 5 days. more than 18 lbs. of copper (3 year. Downy mildew USE INSTRUCTIONS: Be plants are established in th cations every 7 days as dic ditions. ons: Do not apply more than 0.5 er acre per application. nore than 2.65 lbs. of copper (5.3	copper (16 lbs. of this retreatment interval is lo not apply more than acre per application. 6 lbs. of this product) <u>1 lb.</u> gin applications when he field. Repeat appli- tated by disease con- 3 lb. of copper (1 lb. of lbs. of this product) per	lbs. of this proc Do not apply m	again in Spring before bud ditional applications at 7-d quired depending upon dis Tip blight (<i>Monilinia</i>), Stem and Leaf blight, Red leaf spot USE INSTRUCTIONS: A spray in the Spring. Rep	d burst. One or two ay intervals may be sease severity. 4.2:lbs. 6.2.2 pply delayed dorm eat at 7-day interv 6.2.1 lbs. of copper (6.2.2 lbs. of this produ
bink bud, do broduct) per a 7 days. During 1.5 lbs. of co Minimum retrr Do not apply ber acre per y Chives Jse Restricti his product) p Do not apply n acre per year.	not apply more than 8 lbs. of c acre per application. Minimum r g the bloom or growing period, d pper (3 lbs. of this product) per eatment interval is 5 days. more than 18 lbs. of copper (3 year. Downy mildew USE INSTRUCTIONS: Beg plants are established in th cations every 7 days as dic ditions. ons: Do not apply more than 0.5 er acre per application.	copper (16 lbs. of this retreatment interval is lo not apply more than acre per application. 6 lbs. of this product) <u>1 lb.</u> gin applications when he field. Repeat appli- tated by disease con- 3 lb. of copper (1 lb. of lbs. of this product) per	lbs. of this proc Do not apply m	again in Spring before bud ditional applications at 7-d quired depending upon dis Tip blight (<i>Monilinia</i>), Stem and Leaf blight, Red leaf spot USE INSTRUCTIONS: A spray in the Spring. Rep through prebloom <u>c c c c c</u> cons: Do not apply more than duct) per acre per application. tore than 12.6 lbs. of copper (2 ear. Minimum retreatment inter and the spot, Downy mildew	d burst. One or two ay intervals may be sease severity. 4.2:lbs. 4.2:lbs. 6 6 7 7 7 7 8 7 8 7 8 7 9 9 9 9 9 9 9 9 9 9
bink bud, do broduct) per a 7 days. During 1.5 lbs. of co Minimum retrr Do not apply ber acre per y Chives Jse Restricti his product) p Do not apply n acre per year.	not apply more than 8 lbs. of c acre per application. Minimum r g the bloom or growing period, d pper (3 lbs. of this product) per eatment interval is 5 days. more than 18 lbs. of copper (3 year. Downy mildew USE INSTRUCTIONS: Beg plants are established in th cations every 7 days as dic ditions. ons: Do not apply more than 0.5 er acre per application. nore than 2.65 lbs. of copper (5.3 Minimum reatreament interval is Coffee berry disease	copper (16 lbs. of this retreatment interval is lo not apply more than acre per application. 6 lbs. of this product) <u>1 lb.</u> gin applications when he field. Repeat appli- tated by disease con- 3 lb. of copper (1 lb. of lbs. of this product) per 7 days.	lbs. of this prod Do not apply m per acre per ye Cucumbers	again in Spring before bud ditional applications at 7-d quired depending upon dis Tip blight (<i>Monilinia</i>), Stem and Leaf blight, Red leaf spot USE INSTRUCTIONS: A spray in the Spring. Ref through prebloomcccccc cons: Do not apply more than duct) per acre per application. fore than 12.6 lbs. of copper team and the spot, Downy mildew USE INSTRUCTIONS: Ap to vine.	d burst. One or two ay intervals may be sease severity. 4.2:lbs. c
hink bud, do broduct) per a days. During 5 lbs. of co Ainimum retro to not apply her acre per y Chives Jse Restricti his product) p to not apply n cre per year.	not apply more than 8 lbs. of c acre per application. Minimum r g the bloom or growing period, d pper (3 lbs. of this product) per eatment interval is 5 days. more than 18 lbs. of copper (3 year. Downy mildew USE INSTRUCTIONS: Beg plants are established in th cations every 7 days as dic ditions. ons: Do not apply more than 0.5 er acre per application. nore than 2.65 lbs. of copper (5.3 Minimum reatreament interval is Coffee berry disease (<i>Colletotrichum coffeanum</i>) USE INSTRUCTIONS: An flowering and before onset at 14-day intervals until pic	copper (16 lbs. of this retreatment interval is lo not apply more than acre per application. 6 lbs. of this product) 1 lb. gin applications when he field. Repeat applitated by disease constanted by	Ibs. of this prod Do not apply m per acre per ye Cucumbers Use Restriction Ibs. of this prod 5.25 lbs. of cop	again in Spring before bud ditional applications at 7-d quired depending upon dis Tip blight (<i>Monilinia</i>), Stem and Leaf blight, Red leaf spot USE INSTRUCTIONS: A spray in the Spring. Ref. through prebloom <u>c c c c c</u> cons: Do not apply more than duct) per acre per application. tore than 12.6 lbs. of copper (2 ear. Minimum retreatment inte c c c c c Angular leaf spot, Downy mildew USE INSTRUCTIONS: Ap to vine. Dons: Do not apply more than 1 duct) per acre per application. I poper (10.5 lbs. of this product)	d burst. One or two ay intervals may be sease severity. 4.2:lbs. 5.2 lbs. of copper (5.2 lbs. of this produ- rval is 7 days. 5.2 lbs. of this produ- rval is 7 days. 5.2 lbs. of this produ- rval is 7 days.
ink bud, do roduct) per a days. Durin .5 lbs. of co linimum retri to not apply er acre per y chives	not apply more than 8 lbs. of c acre per application. Minimum r g the bloom or growing period, d pper (3 lbs. of this product) per eatment interval is 5 days. more than 18 lbs. of copper (3 year. Downy mildew USE INSTRUCTIONS: Beg plants are established in th cations every 7 days as dic ditions. ons: Do not apply more than 0.5 er acre per application. nore than 2.65 lbs. of copper (5.3 Minimum reatreament interval is Coffee berry disease (<i>Colletotrichum coffeanum</i>) USE INSTRUCTIONS: A flowering and before onset	copper (16 lbs. of this retreatment interval is lo not apply more than acre per application. 6 lbs. of this product) 1 lb. gin applications when he field. Repeat applitated by disease constanted by	Ibs. of this prod Do not apply m per acre per ye Cucumbers Use Restriction Ibs. of this prod 5.25 lbs. of cop imum retreatm Currants,	again in Spring before bud ditional applications at 7-d quired depending upon dis Tip blight (<i>Monilinia</i>), Stem and Leaf blight, Red leaf spot USE INSTRUCTIONS: A spray in the Spring. Rep through prebloom <u>c c c c c</u> cons: Do not apply more than duct) per acre per application. tore than 12.6 lbs. of copper: (2 ear. Minimum retreatment inte cccccc Angular leaf spot, Downy mildew USE INSTRUCTIONS: Ap to vine. Dons: Do not apply more than f duct) per acre per application.	d burst. One or two ay intervals may be sease severity. 4.2:lbs. 5.2 lbs. of copper (5.2 lbs. of this produ- rval is 7 days. 5.2 lbs. of this produ- rval is 7 days. 5.2 lbs. of this produ- rval is 7 days.
bink bud, do broduct) per a 7 days. During 1.5 lbs. of co Minimum retrr Do not apply ber acre per y Chives Jse Restricti his product) p Do not apply n acre per year.	not apply more than 8 lbs. of c acre per application. Minimum r g the bloom or growing period, d pper (3 lbs. of this product) per eatment interval is 5 days. more than 18 lbs. of copper (3 year. Downy mildew USE INSTRUCTIONS: Beg plants are established in th cations every 7 days as dic ditions. Ons: Do not apply more than 0.5 er acre per application. nore than 2.65 lbs. of copper (5.3 Minimum reatreament interval is Coffee berry disease (<i>Colletotrichum</i> <i>coffeanum</i>) USE INSTRUCTIONS: Af flowering and before onset at 14-day intervals until pic Bacterial blight (<i>Pseudomonas syringae</i>) USE INSTRUCTIONS: Beg fore the onset of the long throughout the rainy seaso The critical time of spraying	copper (16 lbs. of this retreatment interval is to not apply more than are per application. 6 lbs. of this product) 1 lb. gin applications when the field. Repeat appli- 1 lb. of copper (1 lb. of lbs. of this product) per 7 days. 4.2 lbs. 9 long rains and then king. 4.2 lbs 1 spray program beg rains and continue on at 14-day intervals. to control this disease	Ibs. of this prod Do not apply m per acre per ye Cucumbers Use Restriction Ibs. of this prod 5.25 lbs. of cop imum retreatm	again in Spring before bud ditional applications at 7-d quired depending upon dis Tip blight (<i>Monilinia</i>), Stem and Leaf blight, Red leaf spot USE INSTRUCTIONS: A spray in the Spring. Ref through prebloom <u>ccccc</u> cons: Do not apply more than duct) per acre per application. Iore than 12.6 lbs. of COLEGE (2 ear. Minimum retreatment inte <u>cccccc</u> Angular leaf spot, Downy mildew USE INSTRUCTIONS: Ap to vine. Dons: Do not apply more than 1 duct) per acre per application. I per (10.5 lbs. of this product) ent interval is 5 days.	d burst. One or two ay intervals may be sease severity. 4.2:lbs. 6.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.
pink bud, do product) per a 7 days. Durin 1.5 lbs. of co Minimum retr Do not apply per acre per y Chives Use Restricti this product) p Do not apply n	not apply more than 8 lbs. of c acre per application. Minimum r g the bloom or growing period, d pper (3 lbs. of this product) per eatment interval is 5 days. more than 18 lbs. of copper (3 year. Downy mildew USE INSTRUCTIONS: Beg plants are established in th cations every 7 days as dic ditions. ons: Do not apply more than 0.5 er acre per application. more than 2.65 lbs. of copper (5.3 Minimum reatreament interval is Coffee berry disease (<i>Colletotrichum coffeanum</i>) USE INSTRUCTIONS: An flowering and before onset at 14-day intervals until pic Bacterial blight (<i>Pseudomonas syringae</i>) USE INSTRUCTIONS: Beg fore the onset of the long throughout the rainy seaso	copper (16 lbs. of this retreatment interval is to not apply more than are per application. 6 lbs. of this product) 1 lb. gin applications when the field. Repeat appli- 1 lb. of copper (1 lb. of lbs. of this product) per 7 days. 4.2 lbs. 9 first spray after of long rains and then king. 4.2 lbs gin spray program beg rains and continue to control this disease after flowering, espe-	Ibs. of this prod Do not apply m per acre per ye Cucumbers Use Restriction Ibs. of this prod 5.25 lbs. of cop imum retreatm Currants, Gooseberries Use Restriction of this product)	again in Spring before bud ditional applications at 7-d quired depending upon dis Tip blight (<i>Monilinia</i>), Stem and Leaf blight, Red leaf spot USE INSTRUCTIONS: A spray in the Spring. Rep through prebloom <u>c c c c c</u> ons: Do not apply more than duct) per acre per application. tore than 12.6 lbs. of copper (2 ear. Minimum retreatment inte- duct) per acre per application. To vine. Angular leaf spot, Downy mildew USE INSTRUCTIONS: Ap to vine. ons: Do not apply more than fuct) per acre per application. If per (10.5 lbs. of this product) ent interval is 5 days. Leaf spot, Anthracnose USE INSTRUCTIONS: Mak first leaves have expanded schedule during wet conditional schedule during wet schedul	d burst. One or two ay intervals may be sease severity. 4.2:lbs. 4.2:lbs. 6.2:cc pply delayed dorm eat at 7-day intervent 2.1 lbs. of copper (2.2:lbs. of this produt 7.2:lbs. of copper (0.05 lbs. of copper (8 lbs. (continue on a 10- 0.5 in the Spring. Mager harvest. 4 lbs. of copper (8 lapply more than 16

Dill		Product per Acre
	Phoma leaf spot, <i>Rhizoc-tonia</i> ,	1.5 lbs.
	Foliage blight USE INSTRUCTIONS: Be plants are first established at 7-day intervals dependir ity and environmental cont	in the field and repeang upon disease sever
of this product 3.95 lbs. of co	ons: Do not apply more than 0.7 t) per acre per application. Do pper (7.9 lbs. of this product) p ent interval is 7 days.	o not apply more than
Eggplant	Alternaria blight, Anthracnose, Phomopsis	1.5 lbs.
	USE INSTRUCTIONS: Be development of disease sy at 7-day intervals depending	mptoms. Repeat spray
of this product)	ons: Do not apply more than 0.7 per acre per application. Do not 8 lbs. of this product) per acre val is 7 days.	apply more than 7.9 lbs
Filberts	Bacterial blight	12 lbs.
(OR & WA only)	USE INSTRUCTIONS: An spray in late August or ea sons of heavy rainfall apply three-fourths of the leaves pt. of superior-type oil per	rly September. In sea y a second spray wher s have dropped. Add
	Eastern filbert blight USE INSTRUCTIONS: Ap adequate water for thoroug tial application after harv heavy Winter rains begin should be made in late Fe followed by another applic If desired, add 1 pint of a s rior-type oil per 100 gallon	gh coverage. Make ini est in October before . The next applicatior bruary to early March ation one month later sticking agent or supe
of this product lbs. of copper retreatment int	ons: Do not apply more than 6) per acre per application. Do r (48 lbs. of this product) per ac terval is 14 days. Permitted in	lbs. of copper (12 lbs not apply more than 24 cre per year. Minimum
ton only. Ginseng	Alternaria leaf and stem blight USE INSTRUCTIONS: Us	2.1 lbs.
of this product)	Ibs. of Rovral 50W in 100 g applications as soon as pla Applications should be re- until plants become dorma application is to be made apply fungicides at least 8 giving the fungicides time Use of a spreader-sticker Note: Alternaria leaf and st vere in humid conditions s the dense canopies of 2 to It is very important that the covered with fungicide; the paratus which distributes th the canopy. ns: Do not apply more than 1.00 per acre per application. Do noi (10.5 lbs. of this product) per a	ants emerge in Spring epeated every 7 days int in Fall. If scheduled before a rain shower hours before the rain to dry on the plants or sticker is advised em blight are most se- such as those found in to 4 years old Ginseng e stems be thoroughly refore, use a spray ap he fungicide throughou 5 lbs. of copper (2.1 lbs t apply more than 5.25

(Cont.)		
Crop	Disease	Rate of this Product per Acre
Grapes	Black rot, Powdery mildew, Downy mildew, <i>Phomopsis</i> , Leaf blight	2 lbs.
	USE INSTRUCTIONS: Be dormant up to bud break v cations throughout the sea disease severity. Note: Fo on copper sensitive variet Delaware, Niagra and Ro sensitivity or add 1 to 3 lbs pound of this product.	with subsequent appli- ason, depending upon liage injury may occur ies such as Concord, osette. Either test for
of this product) p Do not apply mo	is: Do not apply more than 3 per acre per application. pre than 20 lbs. of copper (4 r. Minimum retreatment inter	0 lbs. of this product)
Guava	Anthracnose,	2.5 lbs.
	Red algae USE INSTRUCTIONS: Mak before flowering and repeat until just before harvest. App thorough coverage.	te initial application just on a weekly schedule
lbs. of this produ 4.92 lbs. of cop	s: Do not apply more than 1 ct) per acre per application. E per (9.8 lbs. of this product) p nt interval is 7 days.	o not apply more than
Hops	Downy mildew USE INSTRUCTIONS: M after pruning, but before t additional treatments are n vals. Note: Discontinue use 2 wee	raining. After training, eeded at 10-day inter-
of this product) 2.65 lbs. of copp	s: Do not apply more than 0 per acre per application. Do er (5.3 lbs. of this product) p nt interval is 10 days.	.53 lb. of copper (1 lb. not apply more than
Kiwi	Pseudomonas syringae, Erwinia herbicola Pseudomonas fluorescens USE INSTRUCTIONS: 45 water per acre. Maké apfil basis. A maximum of 3	ications on a monthly
	made.	
of this product) p	s: Do not apply more thên 2.ର er acre per application. Do no 2.6 lbs. of this product) per ac val is 30 days.	ot apply more than 6.3
Lettuce, Endive,	Downy mildew	1 te 2.55.
Escarole	USE INSTRUCTIONS: Bi disease first appears and r suppress disease. Note: F ing of leaves will occur under tal conditions such as exter weather, acid rains, or oth reduced pH on leaf surface vere enough to reduce crop volume of spray water will phytotoxicity potential.	epeat every 5 days to lecking and/or yellow- er certain environmen- nded periods of moist er conditions favoring es. Injury may be se- o value. Increasing the
this product) per	s: Do not apply more than 1 acre per application. Do not s. of this product) per acre p al is 5 days	apply more than 8 lbs.
		(Continued)

(Cont.)		Rate of this
Crop	Disease	Product per Acre
Litchi	Anthracnose	2.5 lbs.
	USE INSTRUCTIONS: Mak	
	before flowering and repeat until just before harvest. App	
	thorough coverage.	iy in suncient water for
Use Restrictions	: Do not apply more than 1.	23 lbs. of copper (2.5
lbs. of this produc	ct) per acre per application. D	o not apply more than
	er (9.8 lbs. of this product) p	er acre per year. Min-
	nt interval is 7 days.	4 4 11 -
Macadamia nuts	Anthracnose USE INSTRUCTIONS: Initi	4.7 lbs.
	of flowering and repeat on a	
•	just before harvest. Apply	
	thorough coverage.	
	Phytophthora blight (P.	4.5 to 4.7 lbs.
	<i>capsici</i>), Raceme blight (Botrytis cinerea)	
	(bouryus cinerea)	
	USE INSTRUCTIONS: Ap	oly during raceme de-
	velopment and bloom period	ods. Apply in sufficient
	water for thorough coverage	
	: Do not apply more than 2.36	
9.44 lbs. of com	per acre per application. Do er (18.8 lbs. of this product) p	per acre per year. Min-
	nt interval is 7 days.	
Mamey sapote	Anthracnose,	4.2 lbs.
	Algal leaf spot	<u> </u>
	USE INSTRUCTIONS: A favor disease developmen	
	schedule as disease sever	
	conditions dictate.	,
	s: Do not apply more than 2	
lbs. of this produc	ct) per acre per application. D	o not apply more than
lbs. of this produce 8.4 lbs. of coppe	ct) per acre per application. E r (16.8 lbs. of this product) p	o not apply more than
lbs. of this produce 8.4 lbs. of coppe imum retreatment	ct) per acre per application. E r (16.8 lbs. of this product) p nt interval is 14 days.	o not apply more than er acre per year. Min-
lbs. of this produce 8.4 lbs. of coppe imum retreatmer	ct) per acre per application. E r (16.8 lbs. of this product) p nt interval is 14 days. Anthracnose	o not apply more than er acre per year. Min- 6.4 lbs.
lbs. of this produce 8.4 lbs. of coppe imum retreatmer	ct) per acre per application. E r (16.8 lbs. of this product) p nt interval is 14 days.	o not apply more than er acre per year. Min- 6.4 lbs.
lbs. of this produc 8.4 lbs. of coppe imum retreatmer Mangoes Use Restrictions	ct) per acre per application. E r (16.8 lbs. of this product) p nt interval is 14 days. Anthracnose USE INSTRUCTIONS: App harvest. s: Do not apply more than 3.2	to not apply more than er acre per year. Min- 6.4 lbs. Ily after fruit set until lbs. of copper (6.4 lbs.
lbs. of this produc 8.4 lbs. of coppe imum retreatmer Mangoes Use Restrictions of this product) p	ct) per acre per application. E r (16.8 lbs. of this product) p nt interval is 14 days. Anthracnose USE INSTRUCTIONS: App harvest. S: Do not apply more than 3.2 er acre per application. Do n	to not apply more than er acre per year. Min- 6.4 lbs. bly after fruit set until lbs. of copper (6.4 lbs. ot apply more than 48
lbs. of this produc 8.4 lbs. of coppe imum retreatmer Mangoes Use Restrictions of this product) p lbs. of copper (9	ct) per acre per application. E r (16.8 lbs. of this product) p ti interval is 14 days. Anthracnose USE INSTRUCTIONS: App harvest. S: Do not apply more than 3.2 er acre per application. Do n 6 lbs. of this product) per ac	to not apply more than er acre per year. Min- 6.4 lbs. bly after fruit set until lbs. of copper (6.4 lbs. ot apply more than 48
lbs. of this produc 8.4 lbs. of coppe imum retreatmer Mangoes Use Restrictions of this product) p lbs. of copper (9 retreatment inter	ct) per acre per application. E r (16.8 lbs. of this product) p ti interval is 14 days. Anthracnose USE INSTRUCTIONS: App harvest. S: Do not apply more than 3.2 er acre per application. Do n 6 lbs. of this product) per ac	to not apply more than er acre per year. Min- 6.4 lbs. bly after fruit set until lbs. of copper (6.4 lbs. ot apply more than 48
lbs. of this produc 8.4 lbs. of coppe imum retreatmer Mangoes Use Restrictions of this product) p lbs. of copper (9 retreatment inter	ct) per acre per application. E r (16.8 lbs. of this product) p nt interval is 14 days. Anthracnose USE INSTRUCTIONS: App harvest. s: Do not apply more than 3.2 er acre per application. Do n 6 lbs. of this product) per ac val is 7 days. Peacock spot, Olive knot USE INSTRUCTIONS: Make	to not apply more than er acre per year. Min- 6.4 lbs. oly after fruit set until lbs. of copper (6.4 lbs. ot apply more than 48 re per year. Minimum 8 to 12 lbs. e first application before
lbs. of this produc 8.4 lbs. of coppe imum retreatmer Mangoes Use Restrictions of this product) p lbs. of copper (9 retreatment inter	ct) per acre per application. E r (16.8 lbs. of this product) p ti interval is 14 days. Anthracnose USE INSTRUCTIONS: App harvest. S: Do not apply more than 3.2 er acre per application. Do n 6 lbs. of this product) per ac val is 7 days. Peacock spot, Olive knot USE INSTRUCTIONS: Make Winter rain fall. A second ap	to not apply more than er acre per year. Min- 6.4 lbs. oly after fruit set until lbs. of copper (6.4 lbs. ot apply more than 48 re per year. Minimum <u>8 to 12 lbs.</u> e first application before plication in early Spring
lbs. of this produc 8.4 lbs. of coppe imum retreatmer Mangoes Use Restrictions of this product) p lbs. of copper (9 retreatment inter Olives	ct) per acre per application. D r (16.8 lbs. of this product) p ti interval is 14 days. Anthracnose USE INSTRUCTIONS: App harvest. S: Do not apply more than 3.2 er acre per application. Do n 6 lbs. of this product) per ac val is 7 days. Peacock spot, Olive knot USE INSTRUCTIONS: Make Winter rain fall. A second ap should be made if disease is s	to not apply more than er acre per year. Min- 6.4 lbs. oly after fruit set until lbs. of copper (6.4 lbs. ot apply more than 48 re per year. Minimum 8 to 12 lbs. e first application before plication in early Spring severe.
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Cont.)		
Сгор	Disease	Rate of this Product per Acre
apaya	Anthracnose	4 to 5.2 lbs.
ipaya	USE INSTRUCTIONS: Ap	·
	pears. The addition of any desirable.	approved spreader is
	ns: Do not apply more than 2	
1.2 lbs. of copp	uct) per acre per application. E per (42.4 lbs. of this product) ant interval is 7 days.	
arsley	Bacterial blight (Pseudomonas sp.)	2 lbs.
	USE INSTRUCTIONS: Be	gin applications when
	plants are first established	in the field and repeat
	at 10-day intervals dependent severity and environmenta	
	ns: Do not apply more than 1	
	r acre per application. Do not of this product) per acre per 10 davs.	
assion fruit	Anthracnose	4.7 lbs.
	USE INSTRUCTIONS: M	ake initial application
	just before flowering and	
	schedule until just before cient water for thorough cov	
se Restriction	ns: Do not apply more than 2	
s. of this produ	ict) per acre per application.	Do not apply more than
	per (18.8 lbs. of this product) nt interval is 7 days.	per acre per year. Min-
eaches,	Leaf curl, Coryneum	8 to 16 lbs.
ectarines	blight (shot hole),	
	Bacterial canker	
	and Blast (Pseudomonas),	
	Bacterial spot	
1	(Xanthomonas)	
	USE INSTRUCTIONS: Ap	ply at leaf fall. Use the
	highest rate when rainfall i	
	ease pressure is high. May tural spray oil.	-be used with agricul / * و دُ د د ۲
	Brown rot blosson blight	8 to 12 lbs.
	USE INSTRUCTIONS: AP	ply as full cover spray
	at pink bud. Application at	
	control of Leaf curl and Co	ryneum blight.
	control of Leaf curl and Co Bacterial spot	ryneum blight.
	control of Leaf curl and Co	ryneum blight. 1 ib. <u>5</u> ke post-bloom applica-
	control of Leaf curl and Ce Bacterial spot USE INSTRUCTIONS: Ma tion at first and second cov Bacterial spot	ryneum blight. <u>1 ib. S</u> ke post-bloom applica- ver sprays. <u>c 8 lbS.</u> °
	control of Leaf curl and Ce Bacterial spot USE INSTRUCTIONS: Ma tion at first and second cov Bacterial spot USE INSTRUCTIONS: App	ryneum blight. 1 (b, <u>S</u> ke post-bloom applica- ver sprays. <u>c 8905.°</u> bly as a dormant spray.
nk bud, do no	control of Leaf curl and Ce Bacterial spot USE INSTRUCTIONS: Ma tion at first and second cov Bacterial spot	ryneum blight. 1 ib. 5 ke post-bloom applica- ver sprays. <u>c 39105.0</u> bly as a dormant spray. e dormant period up to copper (16 lbs. of this
nk bud, do no oduct) per aci days. During tl	control of Leaf curl and Ce Bacterial spot USE INSTRUCTIONS: Ma tion at first and second con Bacterial spot USE INSTRUCTIONS: App s: During the dormant or late t apply more than 8 lbs. of or re per application. Minimum he bloom or growing period, co	ryneum blight. 1 ib. 5 ke post-bloom applica- ver sprays. c 30105.0 bly as a dormant spray. e dormant period up to copper (16 lbs. of this retreatment interval is to not apply more than
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nk bud, do no oduct) per aci days. During ti 5 lbs. of copp inimum retrea o not apply m er acre per yea ote: Do not sp	control of Leaf curl and Ce Bacterial spot USE INSTRUCTIONS: Mai tion at first and second co Bacterial spot USE INSTRUCTIONS: App ns: During the dormant or late t apply more than 8 lbs. of re per application. Minimum he bloom or growing period, c er (3 lbs. of this product) per timent interval is 5 days. ore than 18 lbs. of copper (3 ar.	ryneum blight. 1 10. 5 ke post-bloom applica- ver sprays. 2 (8)105.° bly as a dormant spray. a dormant period up to copper (16 lbs. of this retreatment interval is lo not apply more than r acre per application. 16 lbs. of this product) or to harvest. Use only
nk bud, do no oduct) per aci days. During ti 5 lbs. of copp inimum retrea o not apply m er acre per yea ote: Do not sp	control of Leaf curl and Ce Bacterial spot USE INSTRUCTIONS: Mai tion at first and second co Bacterial spot USE INSTRUCTIONS: App as: During the dormant or late t apply more than 8 lbs. of or re per application. Minimum he bloom or growing period, co er (3 lbs. of this product) per timent interval is 5 days. ore than 18 lbs. of copper (3 ar. ray later than three weeks pri Spotting of leaves and defol	ryneum blight. 1 10. 5 ke post-bloom applica- ver sprays. 2 (8)105.° bly as a dormant spray. a dormant period up to copper (16 lbs. of this retreatment interval is lo not apply more than r acre per application. 16 lbs. of this product) or to harvest. Use only

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Crop	Disease	Rate of this
		Product per Acre
Peanuts	Cercospora leaf spot	1.5 lbs.
	USE INSTRUCTIONS: Beg days after planting or whe first appear and repeat at 7 Note: The use of 1 to 2 qu may be added.	en disease symptoms 7-day intervals.
of this product) 4.74 lbs. of copp	s: Do not apply more than 0.7 per acre per application. Do per (9.5 lbs. of this product) p nt interval is 7 days.	not apply more than
Pears	Fire blight	1 lb.
	USE INSTRUCTIONS: Ap throughout the bloom period	ply at 5-day intervals
	Blossom blast (Pseudomonas blight)	12 to 16 lbs.
· .	USE INSTRUCTIONS: An and again during dormancy starts. Use the higher rate sure is high or when cond opment of such. Note: May cause Fruit russ varieties.	/ before Spring growth s when disease pres- itions favor the devel-
	and green-tip period, do not a	
of copper (12 lbs application per s riod, do not appl per acre per app Do not apply mo	and green-tip period, do not a s, of this product) per acre per eason is permitted.During the y more than 1.5 lb. of copper plication. Minimum retreatme ore than 16 lbs. of copper (3	apply more than 6 lbs. r application. Only one e bloom or growing pe- (3 lbs. of this product) nt interval is 5 days.
of copper (12 lbs application per s riod, do not appl per acre per app Do not apply mo per acre per yea	and green-tip period, do not a s. of this product) per acre per eason is permitted.During the y more than 1.5 lb. of copper plication. Minimum retreatme ore than 16 lbs. of copper (3 r.	apply more than 6 lbs. r application. Only one a bloom or growing pe- (3 lbs. of this product) nt interval is 5 days. 2 lbs. of this product)
of copper (12 lbs application per s riod, do not appl per acre per app Do not apply mo	and green-tip period, do not a s. of this product) per acre per eason is permitted.During the y more than 1.5 lb. of copper blication. Minimum retreatme ore than 16 lbs. of copper (3 ir. Powdery mildew USE INSTRUCTIONS: Be disease symptoms first a	apply more than 6 lbs. r application. Only one a bloom or growing pe- (3 lbs. of this product) nt interval is 5 days. 12 lbs. of this product) 1.5 lbs. egin application when
of copper (12 lbs application per s riod, do not appl per acre per app Do not apply mo per acre per yea Peas Use Restriction of this product) 3.95 lbs. of copp	and green-tip period, do not a s. of this product) per acre per eason is permitted.During the y more than 1.5 lb. of copper plication. Minimum retreatme ore than 16 lbs. of copper (3 r. Powdery mildew USE INSTRUCTIONS: Be	apply more than 6 lbs. r application. Only one a bloom or growing pe- (3 lbs. of this product) nt interval is 5 days. 2 lbs. of this product) 1.5 lbs. egin application when ppear and repeat at 9 lb. of copper (1.5 lbs.
of copper (12 lbs application per s riod, do not appl per acre per app Do not apply mo per acre per yea Peas Use Restriction of this product) 3.95 lbs. of copp	and green-tip period, do not a s. of this product) per acre per eason is permitted.During the y more than 1.5 lb. of copper blication. Minimum retreatme ore than 16 lbs. of copper (3 ir. Powdery mildew USE INSTRUCTIONS: Be disease symptoms first a weekly intervals. s: Do not apply more than 0.7 per acre per application. Do per (7.9 lbs. of this product) p in interval is 7 days. Shuck and Kernel rot (<i>Phytophthora cactorum</i>), Zonate leaf spot (<i>Cristu- lariella pyramidalis</i>)	apply more than 6 lbs. r application. Only one a bloom or growing pe- (3 lbs. of this product) nt interval is 5 days. (2 lbs. of this product) 1.5 lbs. egin application when ppear and repeat at 9 lb. of copper (1.5 lbs. o not apply more than er acre per year. Min- 2 to 4 lbs.
of copper (12 lbs application per s riod, do not appl per acre per app Do not apply me per acre per yea Peas Use Restriction of this product) 3.95 lbs. of copp imum retreatmen	and green-tip period, do not a s. of this product) per acre per eason is permitted.During the y more than 1.5 lb. of copper plication. Minimum retreatme ore than 16 lbs. of copper (3 ir. Powdery mildew USE INSTRUCTIONS: Be disease symptoms first a weekly intervals. s: Do not apply more than 0.7 per acre per application. Do per (7.9 lbs. of this product) p in interval is 7 days. Shuck and Kernel rot (<i>Phytophthora cactorum</i>), Zonate leaf spot (<i>Cristu</i> -	apply more than 6 lbs. r application. Only one a bloom or growing pe- (3 lbs. of this product) nt interval is 5 days. (2 lbs. of this product) 1.5 lbs. egin application when ppear and repeat at 9 lb. of copper (1.5 lbs. o not apply more than er acre per year. Min- 2 to 4 lbs. suppression, apply in complete spray cover- vals starting at kernel shucks open. Use the
of copper (12 lbs application per s riod, do not appl per acre per app Do not apply mo per acre per yea Peas Use Restriction of this product) 3.95 lbs. of copp imum retreatmen Pecans	and green-tip period, do not a s. of this product) per acre per eason is permitted.During the y more than 1.5 lb. of copper blication. Minimum retreatme ore than 16 lbs. of copper (3 ir. Powdery mildew USE INSTRUCTIONS: Be disease symptoms first a weekly intervals. s: Do not apply more than 0.7 per acre per application. Do per (7.9 lbs. of this product) p in interval is 7 days. Shuck and Kernel rot (<i>Phytophthora cactorum</i>), Zonate leaf spot (<i>Cristu- lariella pyramidalis</i>) USE INSTRUCTIONS: For sufficient water to ensure of age at 2- to 4-week interv growth and continuing until higher rate and shorter interval	apply more than 6 lbs. r application. Only one a bloom or growing pe- (3 lbs. of this product) nt interval is 5 days. 12 lbs. of this product) 1.5 lbs. egin application when ppear and repeat at 9 lb. of copper (1.5 lbs. not apply more than er acre per year. Min- 2 to 4 lbs. suppression, apply in complete spray cover- vals starting at kernel shucks open. Use the rvals if frequent rainfall 4.2 lbs. with spreader-sticker apply in dormant sea- roughly wetting limbs

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(Cont.)	_(101
Crop	Disease	Rate of this	
		Product per Acre	
Pecans (FL	Ball Moss	4.2 lbs.	
and TX)	USE INSTRUCTIONS: App gallons of water, in the Spri		
	actively growing, using 1.5	•	
	foot of tree height. Make s	sure to wet Ball moss	
	tufts thoroughly. A second a	application may be re-	
	quired after 12 months. Note: This product may be	iniurious to ornamen-	
	tals grown under Live Oaks		
	reactive on metal and masc		
	spray on cars, houses, law	'n furniture, etc.	
	Shuck and Kernel rot	2 to 4 lbs.	
	(Phytophthora cactorum),		
	Zonate leaf spot (Cristulariella		
	pyramidalis)		
	USE INSTRUCTIONS: For sufficient water to ensure of		
	age at 2- to 4-week interv		
	growth and continuing until	•	
	higher rate and shorter inte occurs.	erval if frequent rainfall	
	Mosses, Alga, Lichen	4.2 lbs.	
	USE INSTRUCTIONS: MIX	with spreader-sticker	
	on a dilute spray basis and		
	son before buds swell, tho and mosses.	roughly wetting limbs	
Use Restrictions	s: Do not apply more than 2.1	lbs. of copper (4.2 lbs.	
of this product) p	er acre per application. Do no	ot apply more than 8.4	
	6.8 lbs. of this product) per ac	cre per year. Minimum	
retreatment inter Peppers	Bacterial spot	1.5 lbs.	
i eppera	USE INSTRUCTIONS: Be		
	conditions first favor disease	· · · · ·	
	peat at 3-day intervals de	epending on disease	
Has Destrictions	severity.		
	:: Do not apply more ହୋଷଣ ପୂ:79 r acre per application <u></u> : Do ନotବୁ		
lbs. of copper (23	3.7 lbs. of this product) per ac		
retreatment inter	val is 3 days.	0 0	
Pistachios	Botrytis blight c a	440 4.2 lbs.	
	(<i>Botryosphaeria</i>), Ranicle and Shoot blight, Sepio-	e ¢	
	ria leaf blight, Late Slighte	c c c	
	(Alternaria alternata)	с с сссссс с	
	USE INSTRUCTIONS: Mai		
	bud swell and repeat on a dictated by disease condition		
	tions are severe, use the h		
Use Restrictions	: Do not apply more than 2.1		
	er acre per application. Do no		
lbs. of copper (16 retreatment inter	3.8 lbs. of this product) per ac val is 14 days.	re per year. Minimum	
Plums, Prunes	Coryneum blight (shot	8 to 16 lbs.	
-	hole)		
	USE INSTRUCTIONS: App		
	Use the higher rate when ra disease pressure is high.	aintail is neavy and/or	
	allocate produce is high.	(Continued)	
L			

(Cont.)	(
Crop	Disease	Rate of this Product per Aci
Plums, Prunes	Brown rot, Blossom blight	See
(Cont.)		"Use Instructions"
	USE INSTRUCTIONS: App at pink stage at the rate of 8	
	application. Use the high ra	
	sure is heavy or conditions	
	of such. Application can al	
	or early white stage at the	rate of 3 lbs. per ac
	per application.	
	is: During the dormant or late t apply more than 8 lbs. of o	
	e per application. Minimum	
7 days. During th	ne bloom or growing period, c	lo not apply more the
	er (3 lbs. of this product) per	r acre per applicatio
	tment interval is 5 days.	G lbs of this produc
per acre per yea	ore than 18 lbs. of copper (3 r	ios. of this produc
Potatoes	-	1 to 4 lbs.
I UIAIUES	Early blight, Late blight	
	to 10-day intervals startin	
	inches high until 2 weeks t	efore harvest in loc
	tions where disease is light	nt. Use 3 to 4 lbs. p
	acre where disease is more	
	tions of severe disease, co will be improved by tank n	
	patible fungicides registere	
	Read and follow all label in	
	partners.	
Use Restriction	is: Do not apply more than 2.	5 lbs. of copper (5 lb
	per acre per application. Do n i0 lbs. of this product) per ac	
retreatment inte		ac per year winning
Pumpkin,	Powdery mildew	1.5 to 2.1 lbs.
Squash	USE INSTRUCTIONS: Be	gin application whe
Squash	USE INSTRUCTIONS: Be plants are 3 weeks old or	when disease sym
Squash	plants are 3 weeks old or toms first appear and repe	when disease sym at at 5-day intervals
Squash	plants are 3 weeks old or toms first appear and repear maintain control. Use the h	when disease sym at at 5-day intervals higher rates if diseas
	plants are 3 weeks old or toms first appear and reper maintain control. Use the h is heavy or conditions favo	when disease sym at at 5-day intervals higher rates if diseas r such.
Use Restrictions	plants are 3 weeks old or toms first appear and repear maintain control. Use the h	when disease sym at at 5-day intervals nigher rates if diseas r such. 5 lbs. of copper (2.1 lb
Use Restrictions of this product) pr lbs. of copper (1	plants are 3 weeks old or toms first appear and reper maintain control. Use the f is heavy or conditions favo control to the first of the first plant of the first of the first control to the first first of the first of the first of the first first of the first of the first of the first first of the first of the first of the first first of the first of the first of the first first of the first of the first of the first of the first first of the first of the first of the first of the first first of the first of the first of the first of the first first of the first of the first of the first of the first of the first first of the first of the fir	when disease sym at at 5-day intervals nigher rates if diseas r such. bls. of copper (2.1 lb apply more than 5.2
Use Restrictions of this product) pr lbs. of copper (1 retreatment inter	plants are 3 weeks old or toms first appear and reper maintain control. Use the h is heavy or conditions favo s: Do not apply more than 1.05 or acre per application. Do not 0.5 lbs. of this product) per acre val is 5 days.	when disease sym at at 5-day intervals nigher rates if diseas r such. 5 lbs. of copper (2.1 lb apply more than 5.2 cre per year. Minimu
Use Restrictions of this product) pr lbs. of copper (1	plants are 3 weeks old or toms first appear and reper maintain control. Use the h is heavy or conditions favo s: Do not apply more than 1.05 er acre per application. Do not 0.5 lbs. of this product) per acreation val is 5 days.	when disease sym at at 5-day intervals nigher rates if diseas r such. 5 lbs. of copper (2.1 lb apply more than 5.2 cre per year. Minimu 1 lb.
Use Restrictions of this product) pr lbs. of copper (1 retreatment inter	plants are 3 weeks old or toms first appear and reper maintain control. Use the h is heavy or conditions favo s: Do not apply more than 1.05 ar acre per application. Do not 0.5 lbs. of this product) per ac val is 5 days. Fire blight USE INSTRUCTIONS: Ap	when disease sym at at 5-day intervals nigher rates if diseas r such. 5 lbs. of copper (2.1 lb apply more than 5.2 cre per year. Minimu 1 lb.
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(Cont.)				
Crop	Disease	Rate of this Product per Acre		
Raspberries (<i>Cont.</i>) Use Restrictions: Do not apply more than 2 lbs. of copper (4 lbs. of this product) per acre per application. Do not apply more than 10 lbs. of copper (20 lbs. of this product) per acre per year. Minimum retreatment interval is 7 days.				
Rice (Except CA)	False smut, Panicle	1 to 3 lbs.		
	blight USE INSTRUCTIONS: Begin applications at late boot stage and repeat at 7- to 10-day intervals, or as needed until 100% heading. Use higher rate and shorter spray interval when disease pressure is high or environmental conditions are favorable for disease development. DO NOT drain the field for at least 14 days after last application.			
Spinach	Anthracnose, Blue mold, Cercospora leaf spot, White rust USE INSTRUCTIONS: Be disease first appears or co development. Repeat at 7-	nditions favor disease		
	Note: Flecking may occur o	n Spinach leaves.		
of this product) pe		apply more than 3.95		
Strawberries	Leaf spot, Leaf blight	See "Use Instructions"		
	"Use Instructions" USE INSTRUCTIONS: Begin application when plants are established and continue on a weekly schedule throughout the season. Apply in at least 20 gallon of water at the rate of 2 lbs. per acre. For severe disease infection, use 3 lbs. per acre. Note: Discontinue application if signs of crop in- jury appear.			
this product) per do not apply more acre per application	s: Do not apply more than 1 acre per application. For seve e than 1.5 lbs. of copper (3 lk tion. Do not apply more that product) per acre per year. <u>c c c c c c</u> Anthracnose <u>c c c c</u> USE INSTRUCTIONS: Mak before flowering and repeat until just before harvest. App thorough coverage. c c c c	vere disease infection, ps. of this correction, n 8.19 lbs° of copper Minimum, fetreatment cccc 6.3°lbs. e initiat application just on a veekly schedule		
of this product) pe	: Do not apply more than 3.15 r acre per application. Do fiot i.2 lbs. of this product) per ac val is 7 days.	apply more than 12.6 cre per vear. Minimum		
Sugar beets, Table beets	Cercospora leaf spot USE INSTRUCTIONS: Be conditions first favor diseas peat at 10-day intervals. Use disease is severe. Addition suitable agricultural oil is re	e development and re- e the higher rate when of Surf-Ac [®] 820 or a ecommended.		
of this product) pe	Do not apply more than 1.31 r acre per application. Do not 5.7 lbs. of this product) per ac val is 10 days	apply more than 7.86		
		(Continued)		

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(Cont.)	·	
Crop	Disease	Rate of this Product per Acre
Tomatoes	Early blight	See
		"Use Instructions"
	USE INSTRUCTIONS: W	
	apply 1 lb. per acre for tor	
	minimum 3 day intervals. Fo	•
	ket), use 2 to 3 lbs. per acre	·····
	Bacterial speck	See "Use Instructions"
	USE INSTRUCTIONS: Apply toes (processing) beginning	
	ens. For tomatoes (fresh market), use 2 lbs. p	
	acre. Use more frequent applications at minimum	
	day intervals when disease	
	Bacterial spot,	See
	Anthracnose, Gray leaf	"Use Instructions"
	mold, Gray leaf spot,	
	Septoria leaf spot, Late	
	blight	L
	USE INSTRUCTIONS: Wh	
	apply 1 lb. per acre for ton minimum 3 day intervals.	
	market), use 2 to 3.2 lbs. p	
	ns: For Tomatoes (Processin	
	copper (1 lb. of this product) per	
per acre per yea	ore than 17.4 lbs. of copper (3-	4.8 lbs. of this product)
	(Fresh Market): Do not apply	more than 1.6 lbs. of
copper (3.2 lbs.	of this product) per acre per ap	
more than 8 lbs	of this product) per acre per ap . of copper (16 lbs. of this prod	plication. Do not apply
more than 8 lbs Minimum retrea	a. of copper (16 lbs. of this prod tment interval is 3 days.	plication. Do not apply
more than 8 lbs Minimum retrea	. of copper (16 lbs. of this proc tment interval is 3 days. Walnut blight	oplication. Do not apply duct per acre per year. 8 lbs.
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more than 8 lbs Minimum retrea Walnuts Walnuts of this product) lbs. of copper (retreatment inte Watercress Use Restrictio of this product) p	 of copper (16 lbs. of this prot tment interval is 3 days. Walnut blight USE INSTRUCTIONS: A spray at early prebloom pri partially expanded. Make a during bloom and early ne moisture occurs. Thorough leaves and nutlets is esse trol. When applied as a c Summer oil emulsion may lons of spray. Note: Adequate control r when copper tolerant sp nas bacteria are present. ns: Do not apply more than 4 per acre per application. Do no 64 lbs. of this product) per ac erval is 7 days. Cercospora leaf spot USE INSTRUCTIONS: Be plants are first established in 7-day intervals depending o environmental conditions. Do not exceed 4 applicat using ground spray equipm gallons of spray solution per ns: Do not apply more than 0. 	Splication. Do not apply 8 lbs. pply first application or to when catkins are additional applications utlet stage when free a coverage of catkins, ntial for effective con- lilute spray, 1 pint of be added per 100 gal- may not be obtained becies of Xanthomo- l lbs. of copper (8 lbs. ot apply more than 32 gin applications when n the field, repeating at n disease severity and tions per crop. Apply pent at no less than 50 eracre. 53 lbs. of copper (1 lb. pply more than 2.12 lbs.

(Cont.)		
Crop	Disease	Rate of this Product per Acre
Watermelon	Anthracnose, Bacterial fruit blotch (suppression), Downy mildew	1.5 to 2 lbs.
USE INSTRUCTIONS: Apply as soo become established in the field and day intervals as needed, depending u severity. Use higher rates when con disease.		field and repeat at 5- pending upon disease
of this product) pe	Do not apply more than 1.05 racre per application. Do no .5 lbs. of this product) per ac	t apply more than 5.25
Vheat, Barley, Dats	Septoria leaf blotch, Helminthosporium spot blotch	1 lb.
	USE INSTRUCTIONS: Make first application a early heading and follow with a second spray 1 days later. Use the higher rates when condition favor disease.	
		53 lbs. of copper (1 lb.
bs. of copper (2. retreatment interv ITRUS (GRA	PEFRUIT, KUMQUA	t apply more than 1.06 cre per year. Minimum I, LEMON, LIME
bs. of copper (2. retreatment interv ITRUS (GRA	1 lbs. of this product) per ac ral is 10 days. APEFRUIT, KUMQUA MMELO, TANGELO, TA	t apply more than 1.06 cre per year. Minimum T, LEMON, LIME NGERINE)
bs. of copper (2. etreatment interv ITRUS (GRA RANGE, PUN Disease Aelanose, Scab,	1 lbs. of this product) per ac val is 10 days. APEFRUIT, KUMQUA IMELO, TANGELO, TA Rate of this Pro 4 to 6.3 USE INSTRUCTIONS: A	t apply more than 1.06 cre per year. Minimum I, LEMON, LIME (NGERINE) duct per Acre 3 lbs.
bs. of copper (2. retreatment interv ITRUS (GRA PRANGE, PUN	1 lbs. of this product) per ac val is 10 days. APEFRUIT, KUMQUA MELO, TANGELO, TA Rate of this Pro 4 to 6.3 USE INSTRUCTIONS: A post-bloom sprays. C 2 to 6 USE INSTRUCTIONS: expanded new flush. R flushes where disease p	t apply more than 1.06 cre per year. Minimum I, LEMON, LIME NGERINE) duct per Acre 3 lbs. Apply as prebloom and lbs. Apply in Summer on epeat on subsequent ressure is severe. Use
bs. of copper (2. etreatment interv ITRUS (GRA RANGE, PUN Disease Melanose, Scab, Algal spot Greasy spot, Pinl	1 lbs. of this product) per ac val is 10 days. APEFRUIT, KUMQUA IMELO, TANGELO, TA Rate of this Pro 4 to 6.3 USE INSTRUCTIONS: A post-bloom sprays. C 2 to 6 USE INSTRUCTIONS: expanded new flush. R	t apply more than 1.06 cre per year. Minimum T, LEMON, LIME (NGERINE) (duct per Acre 3 lbs. Apply as prebloom and lbs. Apply in Summer on epeat on subsequent ressure is severe. Use tions favor disease. DS. <u>c</u> on susceptible varieties ing flush appears and application to the fruit rds of the petals have

(Continued)

rates when conditions favor disease c Note: In CA, in areas subject to copper injury, add 0.33 to 1 lb. of high quality lime per lb. of

6.3 lbs.

USE INSTRUCTIONS: Spray flushes 7 days after shoots begin to grow. Young fruit may require an additional application. Number and timing of applications will be dependent on disease pressure. Under heavy disease pressure, each flush of new growth should be

this product.

sprayed.

Citrus canker (suppression only)

(Cont.)	. (
Disease	Rate per Acre
Phytophthora foot	1 lb.
rot	USE INSTRUCTIONS: Mix with 1 gal. of water and paint trunks of trees from the soil surface to the lowest scaffold limbs. Apply in May prior to Summer rains and/or in the Fall prior to wrapping trees for freeze protection. Treat- ment serves for protection up to one year, but does not cure existing infections.

Use Restrictions: Do not apply more than 3.15 lbs. of copper (6.3 lbs. of this product) per acre per application. Do not apply more than 12.6 lbs. of copper (25.2 lbs. of this product) per acre per year. Minimum retreatment interval is 7 days.

Note: Adding foliar nutritionals to spray mixtures containing this product or other products and applying to Citrus during the post bloom period when young fruit is present may result in spray burn. Do not use this product on Citrus seedlings grown in greenhouses or shadehouses.

CITRUS (FIELD NURSERY GROWN)

To control Melanose, Scab, Pink pitting, Greasy spot, Brown rot and for Citrus canker (suppression), apply 2 pounds of this product per 100 gallons of water. Apply this product at 28-day intervals depending on disease severity.

Use Restrictions: Do not apply more than 3.15 lbs. of copper (6.3 lbs. of this product) per acre per application. Do not apply more than 12.6 lbs. of copper (25.2 lbs. of this product) per acre per year. Minimum retreatment interval is 7 days.

Note: Adding foliar nutritionals to spray mixtures containing this product or other products and applying to Citrus during the post bloom period when young fruit is present may result in spray burn. Do not use this product on Citrus seedlings grown in greenhouses or shadehouses.

GREENHOUSE AND SHADEHOUSE CROPS

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

Apply this product according to specific rates given for these crops. One level tablespoon of this product per 1,000 square feet is equal to 0.259 lb. of copper (0.5 lb. of this product) per acre. This product should be applied in adequate water for thorough coverage of plant parts. Begin application at first sign of disease and repeat as specified.

GREENHOUSE AND SHADEHOUSE CROPS		
	Rate	
Crop	Disease	(TBSP/1,000 SQ. FT.)
Eggplant	Alternaria blight,	2
	Anthracnose,	
	Phomopsis	<u> </u>
		egin applications prior to de-
	velopment of disease syr	nptoms. Repeat sprays at 7-
	to 10-day intervals deper	nding on disease pressure.
(1.5 lbs. of this product per acre or 3 tbsp. of this product per 1000 sq ft.) per application. Do not apply more than 7.9 lbs. of copper per acre (15.8 lbs. of this product per acre or 31.6 tbsp. of this product per 1000 sq. ft.) per year. Minimum retreatment interval is 7 days.		
(15.8 lbs. of th	his product per acre or 31.6	tbsp. of this product per 1000
(15.8 lbs. of th	his product per acre or 31.6	tbsp. of this product per 1000
(15.8 lbs. of th sq. ft.) per ye	his product per acre or 31.6 ar. Minimum retreatment in Bacterial spot USE INSTRUCTIONS: B ditions first favor disease 3-day intervals dependir	tbsp. of this product per 1000 terval is 7 days. 2 to 3 legin applications when con- e development and repeat at ng on disease severity. Use
(15.8 lbs. of th sq. ft.) per ye Pepper Use Restrict (1.5 lbs. of thi ft.) per applic acre (23.7 lbs	his product per acre or 31.6 ar. Minimum retreatment in Bacterial spot USE INSTRUCTIONS: B ditions first favor disease 3-day intervals dependir higher rate for severe dis ions: Do not apply more that s product per acre or 3 tbsp ation. Do not apply more that	tbsp. of this product per 1000 terval is 7 days. 2 to 3 legin applications when con- development and repeat at ng on disease severity. Use sease. an 0.79 lb. of copper per acre b. of this product per 1000 sq. han 11.85 lbs. of copper per 47.4 tbsp. of this product per

(Cont.)	(
Crop	Disease	Rate (TBSP/1,000 SQ. FT.)	
Cucumber	Angular leaf spot, Downy mildew	1.5 to 2	
	USE INSTRUCTIONS: Apply at 5-day intervals when plants begin to vine.		
acre (2.1 lbs. 1000 sq. ft.) po per acre (10.5	of this product per acre or er application. Do not apply	than 1.05 lbs. of copper per 4.2 tbsp. of this product per more than 5.25 lbs. of copper re or 21 tbsp. of this product atment interval is 5 days.	
Tomato	Early blight, Late blight	See "Use Instructions"	
	USE INSTRUCTIONS: Begin when disease first threatens and repeat at 3-day intervals depending on disease severity. Apply 2 tbsp. per 1000 sq. ft. for tomato (processing). For tomato (fresh market), use 2 to 3 tbsp. per 1000 sq. ft. Bacterial speck See "Use Instructions" USE INSTRUCTIONS: Begin applications when disease first threatens and repeat at 3-day intervals depend- ing on disease severity. Apply 2 tbsp. per 1000 sq. ft. for tomato (processing) and tomato (fresh market).		
	Bacterial spot, Anthracnose, Gray leaf mold, Septoria leaf spot	See "Use Instructions"	
	USE INSTRUCTIONS: Begin when disease first threatens and repeat at 3-day intervals depending on disease severity. Apply 2 tbsp. per 1000 sq. ft. for tomato (processing). For tomato (fresh market), use 2 to 4 tbsp. per 1000 sq. ft.		
than 0.53 lb. o of this produc than 17.4 lbs. or 69.6 tbsp. o	of copper per acre (1 lb. of th t per 1000 sq. ft.) per app of copper per acre (34.8 of this product per 1000 sc		
copper per ac product per 10 of copper per this product p	cre (3.2 lbs. of this product 200 sq. ft.) per application, l r acre (16 lbs. of this prov per 1000 sq. ft.) per yea.	apply more than 1.6 lbs. of per acre or δ.4 tbsp. of this ຼວດ not apply ກາວໂອເຫລີ 8 lbs. ແລະ per acre or 32 tbsp. of	
winimum retro	eatment interval is 3 days.	acce inclus	

ORNAMENTALS

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 ornamen-

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 pound of this product per 100 gallons of water. Begin application at first sign of disease and repeat as specified. One level teaspoon of this product per gallon of water is equivalent to one pound per 100 gallons. This product may be used as a maintenance spray alone or in combination with other fungicides such as dithiocarbarnates.

USE RESTRICTIONS:

On Easter Lilies: Do not apply more than 2.5 lbs. of copper per acre (5 lbs. of this product per acre or 1.8 ozs. per 1000 sq. ft.) per application. Do not apply more than 75 lbs. of copper per acre (150 lbs. of this product per acre or 55 ozs. per 1000 sq. ft.) per year. Minimum retreatment interval is 7 days. **Note:** Do not apply any other pesticide

containing copper to this land for 36 mon

On All Other Ornamentals: Do not apply ore than 2 lbs. of copper per acre (4 lbs. of this product per acre or 1.4 ozs. per 1000 sq. ft.) per application. Do not apply more than 20 lbs. of copper per acre (40 lbs. of this product per acre or 14.6 ozs. per 1000 sq. ft.) per year. Minimum retreatment interval is 7 days.

Ornamentals	Disease
Althea (Rose of Sharon)	Bacterial leaf spot
Aralia	Alternaria, Bacterial fruit blotch
	(suppresion), Cercospora leafspot,
Arborvitae	Downy mildew, Xanthomonas leafspot Alternaria twig blight, Cercospora leaf
	blight
Azalea*	Botrytis blight, Cercospora leaf spot, Phytophthora dieback, Powdery mildew
Begonia	Bacterial leaf spot (Xanthomonas sp., Erwinia sp., Pseudomonas sp.)
Bougainvillea	Anthracnose, Bacterial leaf spot
Bulbs,	Anthracnose, Botrytis blight
(Tulip, Gladiolus)	Anthropping Doctorial last anat
Camellia	Anthracnose, Bacterial leaf spot
Camphor tree	Pseudomonas leaf spot
Canna	Pseudomonas leaf spot
Carnation*	Alternaria blight, Botrytis blight, Pseudomonas leaf spot
Chinese tallow tree	Bacterial leaf spot (Xanthomonas sp., Pseudomonas sp.)
Chrysanthemum*	Botrytis blight, Septoria leaf spot
Cotoneaster	Botrytis blight
Dahlia	Alternaria leaf spot, Botrytis gray mold, Cercospora leaf spot
Date palm	Pestalotia leaf spot
Dianthus	Bacterial spot, Bacterial soft rot
Dogwood	Anthracnose
Dusty miller	Bacterial leaf spot (Pseudomonas
	cichorii)
Easter lily**	Botrytis blight
Echinacea	Bacterial leaf spot (<i>Pseudomonas</i> cichorii)
Elm "Drake"	Xanthomonas leaf spot
Euonymus	Anthracnose, Botrytis blight
European fan palm	Pestalotia leaf spot
Gardenia	Alternaria leaf spot, Botrytis bud rot, Cercospora leaf spot
Geranium	Alternaria leaf spot, Botrytis gray mold, Cercospora leaf spot
Gladiolus	Alternaria leaf spot, Botrytis gray mold, Bacterial leaf blight
Golden rain tree	Bacterial leaf spot
Hibiscus	Bacterial leaf spot
Holly fern	Pseudomonas leaf spot
Impatiens	Bacterial leaf spot
Indian hawthorn***	Anthracnose, Entomosporium leaf spot
lvy	Xanthomonas leaf spot
(English, Algerian)*	Vanthomonoo loof anat
Ixora	Xanthomonas leaf spot
Juniper (Easter red cedar)	Anthracnose
Lantana	Bacterial leaf spot
Lilac	Cercospora leaf spot
Loblolly bay	Anthracnose
Loquat	Entomosporium maculata, Colletotrichum sp.
	(Continued)

ŗ	
Magnolia (Igal leaf spot, Anthracnose, Bacterial
(Southern)	leaf spot
lagnolia	Anthracnose
Sweet bay)	
lagnolia	Bacterial leaf spot
landevillas	Anthracnose
/larigold	Alternaria leaf spot, Botrytis leaf and
	flower rot, Cercospora leaf spot
Aulberry, weeping	Bacterial leaf spot
Dak, laurel	Algal leaf spot (Cephaleuros virescens)
Dleander	Bacterial leaf spot, Fungal leaf spot
achysandra	Volutella leaf blight
ansy	Downy mildew
Pear Flowering)	Fireblight, Leaf spot
Pentas Egyptian star)	Bacterial leaf spot (Xanthomonas sp.)
eony	Botrytis blight
Periwinkle	Phomopsis stem blight
Philodendron	Bacterial leaf spot
Phlox	Alternaria leaf spot
Photinia	Anthracnose, Entomosporium
Red top, Red leaf)	
Pistachio	Anthracnose
lantain lily	Bacterial leaf spot
owder puff plant	Bacterial leaf spot
Pyracantha	Fireblight, Scab
lueen palm	Exosporium leaf spot, Phytophthora bud rot
Rhododendron	Alternaria flower spot
lose*	Black spot, Powdery mildew
/erbena	Xanthomonas leaf spot
/iburnum	Anthracnose
Vashingtonia palm	Pestalotia leaf spot
Veeping willow	Anthracnose c
/ucca	Cercospora leafspot, Septeria leafspot
Adam's needle)	3333 33333

For Indian hawthorn, use 2 to 4 lbs. per 100 gallons.

	7	
Crop	Disease	Rate per Acre
Douglas	Rhabdocline needlecast	2 lbs.
fir	USE INSTRUCTIONS: Begin applications at bud brea and repeat at 3- to 4-week intervals. Apply in a tan mix with another registered pesticide if moderate to se vere disease pressure is present.	
Use Restrictions: Do not apply more than 2 lbs. of copper (4 lbs of this product) per acre per application. Do not apply more than 20 lbs. of copper (40 lbs. of this product) per acre per year. Minimum retreatment interval is 7 days.		
		(Continued)

		. (Cont.)	
ORNAMENTAL TREES			
Live oak	Ball moss	4 lbs.	
	USE INSTRUCTIONS: Apply in 100 gallons of water in		
	the Spring when Ball moss is actively growing using		
	1.5 gals. of spray per ft. of tree height. Make sure to		
	wet ball moss tufts thoroughly. A second application		
{	may be required after 12 months.		
	Note: This product may be injuri grown under Live oaks. This prod		
}	on metal and masonry surfaces. D		
1	houses, lawn furnitures, etc.	o not spray on cars,	
Use Restri	ctions: Do not apply more than 2 l	hs, of copper (4 lbs,	
1	uct) per acre per application. Do not		
	er (40 lbs. of this product) per acre		
retreatment	interval is 7 days.		
Sycamore	Anthracnose	2 to 3 lbs.	
	USE INSTRUCTIONS: Apply as a		
	Apply in 100 gals. of water or sufficient volume for thor-		
	ough coverage. Make first application at bud crack and		
second application 7 to 10 days later at 10% expansion.			
Use Restrictions: Do not apply more than 2 lbs. of copper (4 lbs.			
	of this product) per acre per application. Do not apply more than 20		
	per (40 lbs. of this product) per acre	e per year. Minimum	
receatinem	interval is 7 days.		

Crop	Disease	Rate per 1,000 sq. ft.
Turfgrass	Algae	See USE
		INSTRUCTIONS
	square feet in 5 gallo as a maintenance spi in combination with fu cautions and limitation product used in tank r Note: Phytotoxicity m rietal differences. App small area and obser toxicity. If phytotoxicit	3: Apply 2.2 ozs. per 1,000 ins of water. May be used ray. May be used alone or ingicides. Observe all pre- ons on the label of each mixes. ay occur depending on va- ply the specified rate to a ve 7 to 10 days for phyto- y occurs, discontinue use. solutions with a pH of less
Use Restrictions	: Do not apply more that	an 3 lbs. of copper per acre

(2.2 ozs. of this product per 1000 sq. ft.) per application. Do not apply more than 21 lbs. of copper per acre (15.4 ozs. of this product per 1000 sq. ft.) per year. Minimum retreatment interval is 10 days.

STORA E AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal. **PESTICIDE STORAGE:** Store in a cool, dry place.

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal Law. Wastes resulting from the use of this product may be disposed of on-site or at an approved waste disposal facility.

CONTAINER DISPOSAL:

Nonrefillable Container (flexible-bag-all weights): Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available. 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-fifty Ibs. or less): 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 mix tank. Fill the container one-fourth full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. 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-greater than fifty lbs.): 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 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 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 Container: 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 pcrcent full with water. Agitate vigorously or recifculate that 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-CONDITIONS OF SALE

OUR DIRECTIONS FOR USE of 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 recommended 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.





KOP-HydroxideTM 50W Agricultural Fungicide-Bactericide

Water-Soluble Packaging

Net Content:

1 Pound

ACTIVE INGREDIENT:

Copper Hydroxide*	77.0%
OTHER INGREDIENTS:	23.0%
TOTAL:	100.0%
40 A O A I O A O T FO O	

*[CAS No. 20427-59-2] *Metallic copper equivalent is 50%.

Metallic copper equivalent is cons.

KEEP OUT OF REACH OF CHILDREN DANGER / PELIGRO

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

See FIRST AID Below

EPA Reg. No. 19713-321 EPA Est. No. 19713-XX-XXX	
	-

FIRST AID

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.

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 INHALED:

- Move person to fresh air.
- If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible.
- Call a poison control center or doctor for further treatment advice.

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.

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.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate use of gastric lavage.

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

DANGER. Corrosive. Causes irreversible eye damage. Harmful if swallowed, if absorbed through the skin or if inhaled. Do not get in eyes or clothing. Avoid contact with the skin. Avoid breathing dust. PERSONAL PROTECTIVE EQUIPMENT (PPE)

Some materials that are chemical-resistant to this product are made of any waterproof material such as polyethylene or polyvinyl chloride. 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 such as polyethylene or polyvinyl chloride, shoes plus socks, and protective eyewear.

When handlers use closed systems, enclosed cabs or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240(d)

(4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

IMPORTANT: When reduced PPE is worn because a closed system is being used, handlers must be provided all PPE specified above for "applicators and other handlers" and have such PPE immédiately available for use in an emergency, such as a spill or equipment breakdown.

Follow manufacturer's instructions for cleaning/main \hat{c} ining \hat{c} PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other latition, \hat{c}

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

USER SAFETY RECOMMENDATIONOC

Users should: 1) Wash hands before eating, drinkings 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. 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 marks. Do not contaminate water when disposing of equipment washwaters or rinsate.

USE INFORMATION

Each water soluble pak contains 1 pound [opurnal: 2.5 lbs., 5 lbs., 10 lbs., 15 lbs., 20 lbs.] of this product. Do not sell individual water soluble paks. Use this product according to "Directions For Use". This product can be applied from aircraft and ground spraying equipment. Depending upon equipment used and the specific crop, the volume applied per acre differs. Refer to the general "*MINIMUM RECOMMENDED SPRAY VOLUME*" table.

MIXING INSTRUCTIONS

This product may be applied as an aerial, ground dilute or ground concentrate spray unless specifically directed otherwise by crop.

When selecting a use rate for this product, do not apply less than the label recommended minimum amount. Under heavy disease pressure or when conditions favor such, use the higher rate and shorter spray intervals specified for each crop. In addition, use the higher rates for larger mature tree crops.

The per acre use rate of this product is applicable for both dilute and concentrate spraying. Consult this product label for specific rates and timing of application by crop.

Complete spray coverage is essential to assure optimum performance from this product. When treating on a concentrate basis or by aerial application, unless you have had specific previous experience, it is advisable to test for compatibility and crop tolerance prior to full scale commercial utilization.

While volume is important in obtaining full spray coverage, often factors such as foliage density, environmental conditions and sprayer calibration have a greater impact. Always be sure that sprayers are calibrated to manufacturer's specifications and environmental conditions are within those recommended by state and local regulatory authorities.

When mixing, fill spray tank one-half full with water. Add this product slowly to tank while hydraulic or mechanical agitation is operating and continue filling with water. Spreaders, stickers, spray and crop oil (cleared for application to growing crops) should be added last. If compatibility is in question, use the compatibility jar test before mixing a whole tank.

Note: THIS PRODUCT SHOULD NOT BE APPLIED IN A SPRAY SO-LUTION HAVING A pH LESS THAN 6.5 OR GREATER THAN 9.0 AS PHYTOTOXICITY MAY OCCUR.

Environmental conditions such as extended periods of wet weather, acid rain, etc., which alter the pH of the leaf surface may affect the performance of this product resulting in possible phytotoxicity or loss of effectiveness.

The materials used in the construction of application equipment should be identified before it is used to apply this product. Agricultural chemicals such as this product often react with soft metals such as aluminum and some synthetic materials such as plastics. After completing the application of this product with equipment containing these materials and before overnight storage, thoroughly flush the mixing and application system with clean water.

The following specific instructions are based on general application procedures. The recommendations of State Agricultural Extension Services should be closely followed as to timing, frequency and number of sprays per season.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard (WPS), 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 WPS.

Do not enter or allow worker entry into treated areas during the REI (Continued)

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 withe 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 WPS 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.

DIRECTIONS FOR WATER-SOLUBLE BAGS

Paks containing this product are water-soluble. Do not allow pak to become wet prior to adding to the spray tank. Do not handle paks with wet hands. To prepare the spray mixture, drop the required number of unopened paks into spray tank while filling with the appropriate amount of water. Operate the agitator while mixing. Depending on the water temperature and the degree of agitation, the paks should be completely dissolved in approximately 5 minutes from the time they are added to the water. Use the specified dosage of this product in the amount of water necessary to give complete coverage. Determine the total amount to be added to the spray tank based on the "CROP" section.

Note: Products containing boron ard/or fertilizers will prevent the water-soluble packet from dissolving. Boron and/or fertilizer products must only be added after packet(s) have containing the solution of the solution of

c c c

Minimum Recommended	l Spray	Volume _c č
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Given as Gallons per Acre	

			Ground
	Aerial	Dilŭte	Concentrate
Vegetables and Field Crops	3	20	с
Small Fruits	5	150	66.50
Vines	5	150	50
Fruit and Nut Trees*	10	400	50
Citrus	10	800	100 (20 FLORIDA)*

** Pesticide application equipment such as Curtec or other similar sprayers which are capable of obtaining thorough coverage at low volumes may be used at as low as 20 GPA of spray volume.

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 systems. Do not apply this product through any other type of irrigation system. Crop injury, lack of effectiveness or illegal pesticide residues in the crop can result from non-uniform distribution of treated water.

If you have questions about calibration, you Ild contact your State Extension Service Specialists, equipment manufacturers or other experts. Do not connect an irrigation system (including greenhouse systems) used for pesticide application to a public water system unless the pesticide labelprescribed 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.

- A. Center Pivot, Traveler, Big Gun, Motorized Lateral Move, End Tow, and Side (Wheel) Roll Irrigation Equipment: Operate 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.
- Β. 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.
- All pesticide injection pipelines must contain a functional, automatic, guick-closing check valve to prevent the flow of fluid back toward the injection pump.
- The pesticide injection pipeline must also contain a functional, nor-3) mally 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.

CHEMIGATION SYSTEMS CONNECTED TO PUBLIC WATER SYSTEMS

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

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

The system must cont(inctional interlocking controls to automati cally shut off the pesticibe injection pump when the water pump motor stops, or in cases where there is not a water pump, when the water pressure decreases to the point where pesticide distribution is adverselv affected.

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

POSTING INSTRUCTIONS

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

Posting must conform to the following requirements: Treated areas shall be posted with signs at all usual points of entry and along likely routes of approach from the listed sensitive areas. When there are no usual points of entry, signs must be posted in the corners of the treated areas and in any location affording maximum visibility to the sensitive areas.

The printed side of the sign should face away from the treated area towards the sensitive area. The signs shall be printed in English. Signs must be posted prior to application and must remain posted until foliage has dried and soil surface water has disappeared. Signs may remain in place indefinitely as long as they are composed of materials to prevent deterioration and maintain legibility for the duration of the posting period. All words shall consist of letters at least 2.5 inches tall and all letters and the symbol shall be in a color which sharply contrasts with their immediate background. At the top of the sign shall be the words KEEP OUT, followed by an octagonal stop sign symbol at least 8 inches in diameter containing the word STOP. Below the symbol shall be the words PESTICIDES IN IRRIGATION WATER.

Note: This sign is in addition to any sign posted to comply with the Worker Protection Standard (WPS).

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) for a volume mean diameter of 300 microns or greater for spinning atomizer nozzles. Wind Speed c è c c

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

Temperature Inversions

Temperature Inversions وَ الْعَرَبَي اللَّهِ اللَّهِ اللَّهِ اللَّهِ اللَّهِ اللَّهِ اللَّهِ اللَّهِ اللَّهِ اللَّهُ اللَّالِي اللَّهُ اللَّالَ اللَّالِي اللَّالِي اللَّالِي اللَّالَةُ اللَّالَةُ اللَّالِي اللَّالَ اللَّالَةُ اللَّالِي اللَّالَةُ اللَّالَةُ اللَّالَةُ اللَّالِي اللَّالَةُ اللَّالِي اللَّالَةُ اللَّالَةُ اللَّالِي اللَّالَةُ اللَّالِي اللَّالِي اللَّالَ اللَّالَةُ اللَّالِي اللَّالِي اللَّالِي اللَّالِي اللَّالِي الللَّالِي اللَّالِي الللَّالِي الللَّالِي اللَّالِي الللَّالِي لَقَلْلِي الللَّالِي الللَّالِي مَالَةُ عَلَيْلُولُ الللللِيلُولُ الللللِي الللللِيلُولُ الللللِيلِيلُولُ الللللِيلُولُ الللَ mine if a) conditions of temperature inversion exist, or b) stable atmospheric conditions exist at or below tozzle height. Do not make applications into areas of temperature inversions of stable atmospheric conditions. c c c c c

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 crosswind, the swath must be displaced downwind. The applicator must compensate for this displacement at the up and downwind edge of the application area by adjusting the path of the aircraft upwind.

Additional requirements for ground boom application:

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

CROPS

The following specific instructions are based on general application procedures. The recommendations of the State Agricultural Extension Service should be closely followed as to timing, frequency and number of sprays per season.

APPLICATION FOR 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 prior to anticipated frost conditions, will afford control of ice nucleating bacteria (Pseudomonas syringae, Erwinia herbicola and Pseudomonas fluorescens) and may thereby 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.

Сгор	Disease	Rate of this Product per Acre	Number of Water-Soluble Paks
Alfalfa	Cercospora, <i>Leptosphaerulina</i> leaf spots	1 lb.	1 pak per acre
	USE INSTRUCTION	ns. y may occur	efore each harvest with sensitive vari-
lb. of this produ apply more that	ons: Do not apply n act) per acre [1 pak] an 1.12 lbs. of copp Minimum retreatmer	per acre] per er (2.2 lbs. (application. Do not of this product) per
Almonds	Coryneum blight,	8 to 12	8 to 12 paks
	Blossom brown rot	lbs.	per acre
		age buds be	egin to swell. Use neavy and disease
	Coryneum blight, Blossom brown rot	3 lbs.	3 paks per acre
	cation - Apply befo	re full bloom.	oom (popcorn) appli- not use above rate
	cation – Apply befo Note: To avoid pla	re full bloom.	-
	cation – Apply befor Note: To avoid pla after full bloom. Bacterial blast (<i>Pseudomonas</i>)	ore full bloom. ant injury, do 12 to 16 Ibs.	not use above rate 12 to 16 paks per acre
	cation – Apply befor Note: To avoid pla after full bloom. Bacterial blast (<i>Pseudomonas</i>) USE INSTRUCTIO pink bud. Note: Injury may o pecially on Neplus	ore full bloom. ant injury, do 12 to 16 Ibs. DNS: Apply a occur from po	not use above rate 12 to 16 paks per acre at dormant to early stbloom sprays, es-
	cation – Apply befor Note: To avoid pla after full bloom. Bacterial blast (<i>Pseudomonas</i>) USE INSTRUCTIO pink bud. Note: Injury may o pecially on Neplus Bacterial blast (<i>Pseudomonas</i>)	ore full bloom ant injury, do 12 to 16 Ibs. DNS: Apply a occur from po varieties. 1 lb.	not use above rate 12 to 16 paks per acre at dormant to early stbloom sprays, es- 1 pak per acre
	cation – Apply befor Note: To avoid pla after full bloom. Bacterial blast (<i>Pseudomonas</i>) USE INSTRUCTIO pink bud. Note: Injury may o pecially on Neplus Bacterial blast (<i>Pseudomonas</i>) USE INSTRUCTIO gated orchards or v 2-week post-bloom Note: Injury may o	ore full bloom ant injury, do 12 to 16 Ibs. DNS: Apply a occur from po varieties. 1 lb. DNS: For cor where disease intervals or ju	not use above rate 12 to 16 paks per acre at dormant to early stbloom sprays, es-
not apply more [16 paks per ac 7 days. During 1.5 lbs. of copp per application.	cation – Apply befor Note: To avoid pla after full bloom. Bacterial blast (<i>Pseudomonas</i>) USE INSTRUCTIO pink bud. Note: Injury may of pecially on Neplus Bacterial blast (<i>Pseudomonas</i>) USE INSTRUCTIO gated orchards or v 2-week post-bloom Note: Injury may of pecially on Neplus ons: During the dorr than 8 lbs. of copper cre] per application. the bloom or growing- per (3 lbs. of this pro- Minimum retreatme- nore than 18 lbs. of	ant injury, do 12 to 16 Ibs. DNS: Apply a accur from po varieties. 1 lb. DNS: For cor where disease intervals or ju- ccur from po a varieties. mant or late (16 lbs. of th Minimum ret g period, do r duct) per aci- ent interval is	not use above rate 12 to 16 paks per acre at dormant to early stbloom sprays, es- 1 pak per acre trol in sprinkler irri- e is severe, apply at ust before sprinkling. stbloom sprays, es- dormant period, do is product) per acre reatment interval is not apply more than re [3 paks per acre] 5 days.

(Cont.)	C.		
Сгор	Disease	Rate of this Product per Acre	Number of Water-Soluble Paks
Apples	Anthracnose, European canker, Pseudomonas	12 to 16 Ibs.	12 to 16 paks per acre
	higher rates unde	r severe dise llow varieties	may cause discol-
	Fire blight	8 to 12 lbs.	8 to 12 paks per acre
	silver tip and gree Note: Crop injury	n tip. Apply a may occur fr	application between s a full cover spray. om late application; p reaches one-half
	Crown or Collar rot	4 lbs.	4 paks per acre
	Apply 4 gals. of a lower trunk area of Spring or late Fall	suspension a of each tree. A l after harvest if soil pH is b	100 gals. of water. as a drench on the Apply either in early t. elow 5.5 since cop-
3 paks per a days.	e than 1.5 lb. of copp cre] per application. more than 16 lbs. of	Minimum ret	reatment interval is
per acre per ye		r	C
Apricots	Coryneum blight (Shot hole), Blossom brown rot	3 lbs.	3 paks per acre
	bloom. Note: App result in crop injur	licătions appl y. ີ _{ເຈ} ີ	at popport to full ied after bloom will
more than 1.5 per acre] per a	bns: During the bloor lbs. of copper (3 lbs pplication. Minimum	. of this produ retreatment i	ict) per acre [3 paks interval is 5 days.
Atemoya	before flowering a	ind repeat on arvest. Apply	3 tráks pêr acre itial apolication just a weekly schedule in sufficient water
Use Restrictio	ns: Do not apply mor) per acre [6 paks p	er 0.95 acre]	per application. Do
of this product not apply more per acre per ye	e than 12.6 lbs. of c ear. Minimum retrea	tment interva	l is 7 days.
of this product not apply more per acre per ye Avocados	ear. Minimum retrea Anthracnose, Blotch, Scab USE INSTRUCTI begin to swell.	tment interva 6.3 lbs. IONS: Apply	l is 7 days. 6 paks per 0.95 acre when bloom buds
of this product not apply more per acre per ye Avocados Use Restriction bs. of this pro Do not apply m	ear. Minimum retrea Anthracnose, Blotch, Scab USE INSTRUCTI	tment interva 6.3 lbs. IONS: Apply ore than 3.15 ks per 0.95 ac copper (37.8	l is 7 days. 6 paks per 0.95 acre when bloom buds 6 lbs. of copper (6.3 cre] per application. lbs. of this product)

(Cont.)	·····	Det	r <u></u>
Crop	Disease	Rate of this Product per Acre	Number of Water-Soluble Paks
Bananas	Sigatoka	2 lbs.	2 paks per acre
	water combining 0 spray oil. Apply on).5 gal. of a a a 7-day sche	by air in 3 gals. o suitable agricultura edule throughout the intervals during dry
	Black pitting	2 lbs.	2 paks per acre
,	directly to the fruit tion of the leaf crusters second weeks after	stem and in own. Apply er fruit emerg	
of this product not apply more	ns: Do not apply mon) per acre [2 paks pe e than 18.9 lbs. of clear. Minimum retreat	er 0.95 acre] opper (37.8	per application. Do
Beans (Dry, Green)	Bacterial blight (halo and common), Brown spot	1 to 1.5 lbs.	1 pak per 0.66 to 1 acre
of this product)	more severe disea first application wh	ase. For prote len plants are l-day schedu e than 0.79 lb 0.66 acre] pe	r application. Do no
	um retreatment interv	al is 7 days.	
Beets (Green)	Black rot (Xanthomonas), Black leaf spot (Alternaria), Downy mildew (Peronospora)	1 to 2 lbs.	1 to 2 paks per acre
	For control of disea cation after transpl after emergence	ases of these ants are set i of field seed sease develo	at 10 day intervals crops, begin appli- n the field or shortly ded crops or when opment. Use higher sease.
lbs. of this prod not apply more	ons: Do not apply m uct) per acre [1 pak p e than 7.86 lbs. of c ear. Minimum retreat	er 0.38 acre) opper (15.7 ment interva	per application. Do lbs. of this product) I is 10 days.
Blackberries (Santiams, Logans, Boysens, Marions, Auroras,	Leaf spot, Cane spot, Purple blotch, Anthracnose, Yellow rust, Pseudomonas	4 lbs.	4 paks per acre
Cascades, Chehalems,			as delayed dorman
and Thornless evergreens)			ng. Make Fall appli- of crop oil per acre.

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(Cant)	(- <u></u>	·
(Cont.)	Diacasa	Rate of this	Number of
Crop	Disease	Product per Acre	Water-Soluble Paks
Blackberries	Leaf spot, Cane	2 lbs.	2 paks per acre
Santiams,	spot, Purple blotch.		
Logans, Boysens,	Anthracnose,		
Marions,	Yellow rust,		
Auroras,	Pseudomonas		
Cascades,	blight		L
Chehalems, Ind			hen leaf buds begin
Thornless	Add 1 guart of cro		er buds show white.
vergreens)			, f applied to foliage
Cont.)			as hot or prolonged
	moist periods. Dis crop injury appear	-	plication if signs of
se Restrictio	ns: Do not apply m		s. of copper (4 lbs.
f this product)	per acre [4 paks pe	r acre] per a	pplication. Do not
	n 10 lbs. of copper (num retreatment inte		
lueberries	Bacterial canker	4.2 lbs.	s. 4 paks per
uebennes	Dacterial Cariker	4.2 103.	0.95 acre
	USE INSTRUCTION		
	fore Fall rains and weeks later.	a second ap	plication four
se Restrictio	ns: Do not apply m	ore than 2.1	lbs. of copper (4.2
•	luct) per acre [4 pak	•	
	ore than 8.4 lbs. of c ar. Minimum retreat		
occoli,	Black rot	1 lb.	1 pak per acre
russels	(Xanthomonas),		F F
prouts,	Black leaf spot		
abbage, auliflower,	(<i>Alternaria</i>), Downy mildew		
reens	(Peronospora)		c
ollard,	USE INSTRUCTION	ONS: Apply	at 7-day Entervals.
ustard,			crops, begin appli-
urnip)	after emergence	ants are set i	n the field or shortly led crops or when
I	conditions favor di	selase čevjek	opment. Use higher
	rates when conditi		
	Note: Reddening of older baves may occur on Broccoli and flecking of wapper leaves may occur		
	on Cabbage.	secca	E E
	ns: Do not apply mo	ore thân 053	
• •	per acre [1 pak per a		6 Ç I I
	lbs. of copper (5.3 retreatment interval		ouncerperacre per
acao	Black pod	2 to 4.5	2 paks per
		lbs.	0.44 to 1 acre
			applications at the
			Itinue while infection be made at 2 to 4.5
			lays in high rainfall
	areas at varying ra	tes dependin	g on disease sever-
			applications are rec-
	-		tion periods and at cre according to dis-
	ease incidence and		-
	ns: Do not apply more		
	per acre [1 pak pe		
	than 15.75 lbs. of c		
			(Continued)

(Continued)

		(
(Cont.)	<u></u>	``	
Crop	Disease	Rate of this Product per Acre	Number of Water-Solub Paks
Cantaloupes,	Downy mildew	2 lbs.	2 paks per ac
Honeydews, Muskmelons	USE INSTRUCTI conditions are fav and repeat at 5-da severity.	orable for di	sease developm
of this product; not apply more	ns: Do not apply mor) per acre [1 pak pe e than 5.25 lbs. of c	er 0.47 acre] opper (10.5	per application. lbs. of this produ
Carambola	ear. Minimum retreat	4.2 lbs.	4 paks per 0.95 acres
	USE INSTRUCTIOn before flowering and just before harvest ough coverage. ns: Do not apply mo per acre [4 paks po	d repeat on a . Apply in suff re than 2.1 lb	weekly schedule L ficient water for th s. of copper (4.2 l
not apply more acre per year.	than 10.5 lbs. of co Minimum retreatmer	pper (21 lbs. nt interval is	of this product) 7 days.
Carrots	Alternaria, Cercospora leaf spot	2 lbs.	2 paks per ac
	USE INSTRUCTION ease first threatens pending on disease	and repeat a	at 7-day intervals
this product) per more than 5 lbs	er are [2 paks per ac s. of copper (10 lbs. c eament interval is 7	re] per applic of this produc	cation. Do not ap
Celery, Celeriac	Cercospora early blight, Sep- toria late blight, Bacterial blight	2 lbs.	2 paks per ac
	USE INSTRUCTIO are first establishe intervals dependir ronmental conditio	ed in the field ng on disease	, repeating at 7-c
this product) pe more than 5.3	ns: Do not apply mo r acre (2 paks per a bs. of copper (10.6 reatreatment interva	cre] per appli lbs. of this pr	cation. Do not ap
Cherries	Dead bud (<i>Pseudomonas</i> <i>syringae</i>), Coryneum blight	8 to 12 Ibs.	8 to 12 paks p acre
	USE INSTRUCTIC before heavy rains In orchards where should also be app pt. of superior-type	s and a seco the disease plied shortly a	nd at late dorma is severe, a sp after harvest. Ad
	dilute spray.		galo. of mator a

ı

(Cont.)	(······································		
Сгор	Disease	Rate of this Product per Acre	Number of Water-Soluble Paks		
Cherries (Cont.)	popcorn stage ar	nd a second	3 paks per acre a full cover spray at l application at full do not use after full		
ink bud, do r product) per a reatment inter iot apply more icre [3 paks per s 5 days.	Downy mildew USE INSTRUCTI	8 lbs. of cop e) per applic the bloom of pper (3 lbs. on. Minimum copper (36 1 lb. ONS: Begin	oper (16 lbs. of this ration. Minimum re- r growing period, do of this product) per retreatment interval lbs. of this product) 1 pak per acre applications when		
his product) pe Do not apply m	plants are established in the field. Repeat applica- tions every 7 days as dictated by disease conditions. ns: Do not apply more than 0.53 lb. of copper (1 lb. of r acre [1 pak per acre] per application. ore than 2.65 lbs. of copper (5.3 lbs. of this product) per				
Coffee	Vinimum reatreament Coffee berry disease (Colletotrichum coffeanum)	4.2 lbs.	4 paks per 0.95 acre		
		nset of long r	rst spray after flow- ains and then at 14-		
	Bacterial blight (Pseudomonas syringae)	4.2 lbs	4 paks per 0.95 acre		
	fore the onset of throughout the rai The critical time of	f the long r iny season a f spraying to ng and after f	spray program be- ains and continue at 14-day intervals. control this disease lowering; especially her. ^c		
	Leaf rust (<i>Hemileia</i> <i>vastatrix</i>)	2 to 4 lbs.	2 to 4 paks per c ' âcre c fore the onset of rain		
	and then at 21-da	y°intêrvâß w	hile cains continue.		
	Iron spot (<i>Cercospora</i> <i>coffeicola</i>), Pink disease (<i>Cortinium</i>	2.lbs.č c	2 paks:per acre		
			ັເເເັ oncentrate or dilute rt of wet season and		
	spray. Begin treatm		three applications.		

Сгор	Disease	Rate of this	Number of Water-Soluble		
		Product per Acre	Paks		
Cranberries	Fruit rot	4.2 lbs.	4 paks per 0.95 acre		
	bloom. One or two	additional a	st application in late pplications at 7-day nding upon disease		
	Rose bloom	4.2 lbs.	4 paks per 0.95 acre		
	USE INSTRUCTIO	NS: Apply th	ree sprays on 7-day		
	schedule as soon	as symptom	s are observed.		
	Bacterial stem canker	4.2 lbs.	4 paks per 0.95 acre		
	again in Spring be	fore bud burs at 7-day in	 postharvest and st. One or two addi- tervals may be re- e severity. 		
	Tip blight (<i>Monilinia</i>), Stem and Leaf blight, Red leaf spot	4.2 lbs.	4 paks per 0.95 acre		
<u>. </u>	spray in the Spri through prebloom.	ng. Repeat	delayed dorman at 7-day intervals		
of this product) not apply more	ns: Do not apply mor per acre [4 paks per than 12.6 lbs. of co ar. Minimum retreat	er 0.95 acre] opper (25.2 l	per application. Do bs. of this product		
Cucumbers	Angular leaf spot, Downy mildew	1.5 to 2 lbs.	2 paks per 1 to 1.3 acres		
		DNS: Apply w	hen plants begin to		
of this product) not apply more	per acre [2 paks per than 5.25 lbs. of co ar. Minimum retreat	er 0.95 acre} opper (10.5 l	per application. Do bs. of this product)		
	Leaf spot,	8 lbs.	8 paks per		
	Anthracnose acre USE INSTRUCTIONS: Make initial application after first leaves have expanded. Continue on a 10-day schedule during wet conditions in the Spring. Make				
	schedule during we	et conditions	in the Spring. Make		
of this product) apply more that		et conditions ation after ha ore than 4 lb er acre] per (32 lbs. of thi	in the Spring. Make rvest. s. of copper (8 lbs. application. Do not s product) per acre		
of this product) apply more that	schedule during we an additional applic ns: Do not apply m per acre [8 paks p n 16 lbs. of copper (um retreatment inte Phoma leaf spot,	et conditions ation after ha ore than 4 lb er acre] per (32 lbs. of thi	in the Spring. Make rvest. s. of copper (8 lbs. application. Do not s product) per acre ys. 1 pak per		
of this product) apply more tha per year. Minim	schedule during we an additional applic ns: Do not apply m per acre [8 paks p n 16 lbs. of copper (num retreatment inte Phoma leaf spot, <i>Rhizoctonia</i> ,	et conditions ation after ha ore than 4 lb er acre] per (32 lbs. of thi erval is 10 da	in the Spring. Make rvest. is. of copper (8 lbs. application. Do not s product) per acre ys.		
of this product) apply more tha per year. Minim	schedule during we an additional applic ns: Do not apply m per acre [8 paks p n 16 lbs. of copper (num retreatment inte Phoma leaf spot, <i>Rhizoctonia</i> , Foliage blight USE INSTRUCTIO	et conditions ation after ha ore than 4 lb er acre] per (32 lbs. of thi erval is 10 da 1.5 lbs. ONS: Begin	in the Spring. Make rvest. application. Do not s product) per acre ys. 1 pak per 0.66 acre applications when		
of this product) apply more tha per year. Minim	schedule during we an additional applic ns: Do not apply m per acre [8 paks p n 16 lbs. of copper (um retreatment inte Phoma leaf spot, <i>Rhizoctonia</i> , Foliage blight USE INSTRUCTIO plants are first est	et conditions ation after ha ore than 4 lb er acre] per (32 lbs. of thi rval is 10 da 1.5 lbs. ONS: Begin ablished in t lepending up	in the Spring. Make rvest. application. Do not s product) per acre ys. 1 pak per 0.66 acre		
of this product) apply more that per year. Minim Dill Use Restriction of this product) Do not apply m	schedule during we an additional applic ns: Do not apply m per acre [8 paks p n 16 lbs. of copper (um retreatment inte Phoma leaf spot, <i>Rhizoctonia</i> , Foliage blight USE INSTRUCTIO plants are first est at 7-day intervals of	et conditions ation after ha ore than 4 lb er acre] per (32 lbs. of thi rval is 10 da 1.5 lbs. ONS: Begin ablished in t lepending up I conditions. e than 0.79 ll 0.66 acre] pi copper (7.9	in the Spring. Make rvest. application. Do not s product) per acre ys. 1 pak per 0.66 acre applications when he field and repeat on disease severity 0. of copper (1.5 lbs. er application. lbs. of this product)		

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(Cont.)			
Crop	Disease	Rate of this Product per Acre	Number of Water-Soluble Paks
Eggplant	development of di	sease sympt	1 pak per 0.66 acre application prior to toms. Repeat spray n disease severity.
of this product) apply more that	spray in late Augus of heavy rainfall ap fourths of the leave perior-type oil per Eastern filbert blight	0.66 acre] pe 15.8 lbs. of th val is 7 days. 12 lbs. ONS: Apply to rearly Sep oply a second as have drop 100 gals. of v 12 lbs.	r application. Do not his product) per acre as a postharvest otember. In seasons d spray when three- ped. Add 1 pt. of su-
of this product) apply more tha	adequate water for application after h Winter rains begin made in late Febr another application 1 pint of a sticking 100 gallons of wat ns: Do not apply mo per acre [12 paks p n 24 lbs. of copper for retreatment inter	r thorough co arvest in Oc . The next ap uary to early n one month g agent or si er. ore than 6 lbs per acre] per (48 lbs. of thi	verage. Make initial tober before heavy oplication should be March followed by later. If desired, add uperior-type oil per s. of copper (12 lbs. application. Do not is product) per acre
	of Rovral 50W in 1 cations as soon as cations should be r become dormant in to be made before least 8 hours befor time to dry on the or sticker is advise blight are most sev those found in the c Ginseng. It is very oughly covered with apparatus which di the canopy.	00 gallons of a plants emer epeated ever n Fall. If sche a rain shower re the rain, g plants. Juse o d. Noté: After vere in humid lersescurgoid important that n fungicide; th strib@@S (he f	
pply more tha	per acre [2 paks per 6 In 5.25 lbs. of coppe Minimum retreatmer	er (10.5 lbs.	of this prົບຕໍ່ມີດາງ per 7 days. ອອດຈ
		<u> </u>	(Continued)

				(Cont.)	(
Crop	Disease	Rate of this Product per Acre	Number of Water-Soluble Paks	Сгор	D	
Grapes	Black rot,	2 lbs.	2 paks per acre	Litchi	Anthr	
	Powdery mildew,					
	Downy mildew, Phomopsis, Leaf			l	USE	
	blight				just b	
		Ĺ			ough	
			application at late	Use Restricti		
			subsequent applica-	lbs. of this pro Do not apply i		
	•	,	njury may occur on	per acre per y		
	1 11		such as Concord,	Macadamia	Anthr	
			. Either test for sen-	nuts	L	
	of this product.	o ibs. or riyur			USE of flov	
Use Restrict	ions: Do not apply m	ore than 3 lt	os. of copper (6 lbs.		just b	
	ct) per acre [6 paks p				thorou	
	nan 20 lbs. of copper				Phyto	
ger year. win Guava	imum retreatment inte Anthracnose,	2.5 lbs.	1 pak per		blight	
Quava	Red algae	2.0 100.	0.4 acre		(P. ca Racer	
	USE INSTRUCTIO	DNS: Make in	nitial application just		(Botry	
			weekly schedule until		USE	
	Just before harvest ough coverage.	. Apply in suf	ficient water for thor-		opme	
Use Restricti	ons: Do not apply mor	e than 1.23 lh	s of copper (2.5 lbs.	Line Destricti	water	
	t) per acre [1 pak per			of this product		
apply more th	han 4.92 lbs. of copp	ber (9.8 lbs.	of this product) per	apply more th		
	Minimum retreatmer			acre per year.	. Minimu	
Hops	Downy mildew	1 lb.	1 pak per 20 acres	Mamey	Anthr	
	USE INSTRUCTIO	NS: Make c	rown treatment after	sapote	Algal USE	
	pruning, but befor	pruning, but before training. After training, addi-				
	tional treatments a				sched	
	Note: Discontinue u					
Line Destrict	long: Do not apply m					
	ions: Do not apply met	ore than 0.53	3 lb. of copper (1 lb.	Use Restriction		
of this produc Do not apply	t) per acre [1 pak per more than 2.65 lbs. of	ore than 0.53 acre] per app f copper (5.3	3 lb. of copper (1 lb. blication. lbs. of this product)	of this product	ons: Do r	
of this produc Do not apply per acre per y	t) per acre [1 pak per more than 2.65 lbs. of year. Minimum retreat	ore than 0.53 acre] per app copper (5.3 ment interva	3 lb. of copper (1 lb. blication. lbs. of this product) l is 10 days.		ons: Do r) per acre nan 8.4 II	
of this produc Do not apply per acre per y	et) per acre [1 pak per more than 2.65 lbs. of year. Minimum retreat <i>Pseudomonas</i>	ore than 0.53 acre] per app f copper (5.3	3 lb. of copper (1 lb. blication. lbs. of this product) l is 10 days. 4 paks per	of this product apply more the	ons: Do r) per acre nan 8.4 II	
of this produc Do not apply per acre per y	t) per acre [1 pak per more than 2.65 lbs. of year. Minimum retreat <i>Pseudomonas</i> <i>syringae</i> ,	ore than 0.53 acre] per app copper (5.3 ment interva	3 lb. of copper (1 lb. blication. lbs. of this product) l is 10 days.	of this product apply more th acre per year.	ons: Dor) per acre han 8.4 II . Minimur Anthra	
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Cont.)			
Crop	Disease	Rate of this Product per Acre	Number of Water-Soluble Paks
.itchi	Anthracnose	2.5 lbs.	1 pak per 0.4 acre
i	before flowering and	d repeat on a	nitial application just weekly schedule until ficient water for thor-
bs. of this produ Do not apply me	ns: Do not apply mo uct) per acre [1 pak ore than 4.92 lbs. of ar. Minimum retreat	per 0.4 acre] i copper (9.8	per application. lbs. of this product)
/lacadamia iuts	Anthracnose	4.7 lbs.	1 pak per 0.21 acre
.	of flowering and re just before harves thorough coverage Phytophthora	epeat on a we st. Apply in e. 4.5 to	sprays at first sign eekly schedule until sufficient water for 1 pak per
	blight (P. capsici), Raceme blight (Botrytis cinerea)	4.7 lbs.	0.21 to 0.22 acre
i		m periods.	uring raceme devel- Apply in sufficient
f this product) p pply more that	ns: Do not apply more per acre [1 pak per 0 n 9.44 lbs. of coppe Minimum retreatmer).21 acre] pe er (18.8 lbs.	r application. Do not of this product) per
Aamey apote	Anthracnose, Algal leaf spot	4.2 lbs.	1 pak per 0.95 acre
	USE INSTRUCTI favor disease dev	elopment. R	when conditions Repeat on a 14-day and environmental
of this product) poply more that	ns: Do not apply mor per acre [1 pak per 0 n 8.4 lbs. of coppe Minimum retreatmer).95 acre] pe r (16.8 lbs. (r application. Do not of this product) per
langoes	Anthracnose	6.4 lbs.	្ 1 pąk per <u>∘0,∳5 a</u> cre
	until harvest.	0 0 C 6 0	ionthly after fruit set
f this product) ot apply more	ns: Do not apply mor per acre [1 pak pe than 48 lbs. of cop Minimum retreatmen	r 0.15 acrê] per (96:16s.	per application. Do of this product) per
Dlives	Peacock spot, Olive knot	8 to č 12 ibs.	8 to 12 paks per acre
	Winter rain fall. A s should be made if di	econd applic sease is seve	
of this product) No not apply m	ns: Do not apply mo per acre [12 paks p tore than 18 lbs. of ar. Minimum retreat	er acre] per copper (36	application. lbs. of this product)
Dnions	Purple blotch, Downy mildew	2 lbs.	2 paks per acres
	USE INSTRUCTIO 6 inches high and r	epeat at 7-da	when plants are 4 to ay intervals depend- use phytotoxicity on
			(Continued)

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Сгор	Disease	Rate of this Product per Acre	Number of Water-Solubl Paks
Onions (Cont.)	Bacterial blight	1 to 1.5 lbs.	1 pak per 0.66 t 1 acre
	USE INSTRUCTIO inches high and rep on disease sever leaves.	peat at 7-day	intervals dependir
this product) p Do not apply n	ons: Do not apply me er acre [2 paks per a nore than 6 lbs. of co Minimum retreatmer	cre] per appli pper (12 lbs.	cation. of this product) p
Papaya	Anthracnose	4 to 5.2 lbs.	4 paks per 0.76 1 acre
	USE INSTRUCTIOn pears. The addition desirable.	ONS: Apply	before disease a
of this product) apply more than	per acre [1 pak per (21.2 lbs. of copper (21.2 num retreatment inter	0.19 acre] pe 42.4 lbs. of th	r application. Do n is product) per ac
Parsley	Bacterial blight (Pseudomonas sp.)	2 lbs.	2 paks per acre
	USE INSTRUCTI plants are first est at 10-day intervals ity and environment	tablished in t depending u	he field and repe pon disease seve
more than 2 lb	er acre [2 paks per ac s. of copper (4 lbs. o eatment interval is 7 c Anthracnose	f this product	
	USE INSTRUCTIO	DNS: Make in	0.21 acre nitial application ju
	before flowering and just before harvest, ough coverage.	. Apply in suff	
		- 4 0.00 1-	
of this product not apply more	t) per acre [1 pak pe e than 9.44 lbs. of c	er 0.21 acre] opper (18.8 l	bs. of this produc
of this product not apply more	t) per acre [1 pak pe e than 9.44 lbs. of co ear. Minimum retreat Leaf curl, Coryneum blight (shot hole), Bacterial canker	er 0.21 acre] opper (18.8 l	per application. E bs. of this produc l is 7 days.
of this product not apply mor per acre per y Peaches,	t) per acre [1 pak pe e than 9.44 lbs. of co ear. Minimum retreat Leaf curl, Coryneum blight (shot hole),	er 0.21 acre] opper (18.8 l ment interva 8 to	per application. D bs. of this produc l is 7 days. 8 to 16 paks pe
of this product not apply mor per acre per y Peaches,	t) per acre [1 pak pe e than 9.44 lbs. of cr ear. Minimum retreat Leaf curl, Coryneum blight (shot hole), Bacterial canker and Blast (<i>Pseudomonas</i>), Bacterial spot (<i>Xanthomonas</i>) USE INSTRUCTION highest rate wher ease pressure is l tural spray oil.	opper (18.8 l ment interva 8 to 16 lbs. ONS: Apply a rainfall is v high. May be	per application. E bs. of this produc is 7 days. 8 to 16 paks pe acre at leaf fall. Use th ery heavy and di used with agricu
of this product not apply mor per acre per y Peaches,	t) per acre [1 pak pe e than 9.44 lbs. of cr ear. Minimum retreat Leaf curl, Coryneum blight (shot hole), Bacterial canker and Blast (<i>Pseudomonas</i>), Bacterial spot (<i>Xanthomonas</i>) USE INSTRUCTION highest rate wher ease pressure is I tural spray oil. Brown rot blossom blight	opper (18.8 l ment interva 8 to 16 lbs. ONS: Apply a rainfall is v high. May be 8 to 12 lbs.	per application. E bs. of this product is 7 days. 8 to 16 paks pe acre at leaf fall. Use the ery heavy and di used with agricu 8 to 12 paks pe acre
of this product not apply mor per acre per y Peaches,	t) per acre [1 pak pe e than 9.44 lbs. of cr ear. Minimum retreat Leaf curl, Coryneum blight (shot hole), Bacterial canker and Blast (<i>Pseudomonas</i>), Bacterial spot (<i>Xanthomonas</i>) USE INSTRUCTIC highest rate wher ease pressure is I tural spray oil. Brown rot blossom blight USE INSTRUCTIC pink bud. Applicati trol of Leaf curl an	opper (18.8 I ment interva 8 to 16 lbs. ONS: Apply a n rainfall is v high. May be 8 to 12 lbs. DNS: Apply a on at this time d Coryneum	per application. E bs. of this product is 7 days. 8 to 16 paks pe acre at leaf fall. Use the ery heavy and di bused with agricu 8 to 12 paks pe acre s full cover spray e affords some co blight.
of this product not apply mor per acre per y Peaches,	t) per acre [1 pak pe e than 9.44 lbs. of cr ear. Minimum retreat Leaf curl, Coryneum blight (shot hole), Bacterial canker and Blast (<i>Pseudomonas</i>), Bacterial spot (<i>Xanthomonas</i>) USE INSTRUCTION highest rate wher ease pressure is tural spray oil. Brown rot blossom blight USE INSTRUCTION pink bud. Application	r 0.21 acre] opper (18.8 I ment interva 8 to 16 lbs. ONS: Apply a n rainfall is v high. May be 8 to 12 lbs. DNS: Apply a on at this time d Coryneum 1 lb.	per application. E bs. of this product is 7 days. 8 to 16 paks pe acre at leaf fall. Use the ery heavy and di used with agricu 8 to 12 paks pe acre s full cover spray e affords some co- blight. 1 pak per acre

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(Cont.)	(· ·	ין אין
Crop	Disease	Rate of this Product per Acre	Number of Water-Soluble Paks	
Peaches,	Bacterial spot	8 lbs.	8 paks per acre	-
Nectarines (Cont.)	USE INSTRUCTION	DNS: Apply a	is a dormant spray.	4
pink bud, do no product) per act treatment interv not apply more acre [3 paks per is 5 days. Do not apply m per acre per ye Note: Do not sp	ns: During the dorm ot apply more than cre [16 paks per acrival is 7 days. During than 1.5 lbs. of co acre] per applicatio nore than 18 lbs. of ar. pray later than three	aant or late d 8 lbs. of cop e] per applic the bloom of pper (3 lbs. n. Minimum copper (36 weeks prior	ormant period up to opper (16 lbs: of this ation. Minimum re- growing period, do of this product) per retreatment interval lbs. of this product)	
use in cover sp			ion may occur nom	
Peanuts	Cercospora leaf spot	1.5 lbs.	1 pak per 0.66 acre	
	days after planting appear and repeat Note: The use of	or when dise at 7-day inte	spraying at 35 to 40 ease symptoms first ervals. s of Suffa [®] per acre	
Use Restriction	may be added. 1s: Do not apply mor	e than 0 79 ll	of copper (1.5 lbs	4
	per acre [1 pak pe			14 - 14 - 14 - 14 - 14 - 14 - 14 - 14 -
	than 4.74 lbs. of cop Ainimum retreatmer			
Pears	Fire blight	1 lb.	1 pak per acre	4
	USE INSTRUCTI throughout the blo		at 5-day intervals	
	Blossom blast (<i>Pseudomonas</i> blight)	12 to 16 lbs.	12 to 16 paks per acre	
	again during dorma Use the higher rate or when conditions	ancy before S s when disea s favor the de	efore Fall rains and Spring growth starts. ase pressure is high evelopment of such. on copper sensitive	
Use Restriction	ns: During the Fall or	laîê đôrmant	period, do not apply	1
more than 8 lbs per acre] per ap son. Between si 6 lbs. of copper plication. Only bloom or growin (3 lbs. of this pro- imum retreatment Do not apply m	of copper (16 lbs. of oplication. Only one ilver-tip and green-ti r (12 lbs. of this pro- one application per ng period, do not ap oduct) per acre [3 pa ent interval is 5 days nore than 16 lbs. of	of ເຼົnis produc application is p period, ແດ duct) (12ະpal season is p oply more (ha ks ດອະລະດອ] p s.	t) per acre [16 paks s permitted for sea- not apply more than ks] per abre per ap- ermitted.During the an 1.5 lb. of copper per application. Min-	
per acre per ye			<u>, , , , , , , , , , , , , , , , , </u>	
Peas	Powdery mildew	1.5 lbs.	1 pak per 0.66 acre	ļ
	USE INSTRUCTIC ease symptoms fir intervals.)NS: Begin a st appear ar	pplication when dis- nd repeat at weekly	
	ns: Do not apply mor]
apply more that	per acre [1 pak per 0 in 3.95 lbs. of copp Ainimum retreatmer	er (7.9 lbs.	of this product) per	
			(Continued)	-
			(L .

(Cont.)		V,	
Crop	Disease	Rate of this Product per Acre	Number of Water-Soluble Paks
Pecans	Shuck and Kernel rot (<i>Phytophthora</i> <i>cactorum</i>), Zonate leaf spot (<i>Cristulariella</i> <i>pyramidalis</i>)	2 to 4 lbs.	2 to 4 paks per acre
·	USE INSTRUCTI sufficient water to at 2- to 4-week in and continuing un rate and shorter in Mosses, Alga, Lichen	ensure comp tervals startin til shucks op tervals if freq 4.2 lbs.	ppression, apply in lete spray coverage ng at kernel growth en. Use the highe uent rainfall occurs 1 pak per 0.95 acre th spreader-sticke
	son before buds and mosses. ns: Do not apply mo	swell, thorou	
Do not apply m	per acre [1 pak per ore than 8.4 lbs. of ar. Minimum retreat	copper (16.8	lbs. of this product
Pecans (FL and TX)	Ball Moss	4.2 lbs.	4 paks per a 0.95 acre 1.2 pounds per 100
	of tree height. Ma thoroughly. A seco after 12 months. Note: This product grown under Live	ake sure to v ond application t may be injur Oaks. This pr masonary sur	ons of spray per foo vet Ball moss tufts on may be required ious to ornamentals oduct may be reac faces. Do not spray , etc. 2 to 4 paks
	Kernel rot (<i>Phytophthora</i> <i>cactorum</i>), Zonate leaf spot (<i>Cristulariella</i> <i>pyramidalis</i>)		per acre
	sufficient water to at 2- to 4-week in and continuing un rate and shorter in	ensure comp tervals startir til shucks op terval if frequ	ppression, apply ir lete spray coverage ng at kernel growth en. Use the highe lent rainfall occurs.
	on a dilute spray l	basis and ap	4 paks per a 0.95 acre th spreader-sticke ply in dormant sea ighly wetting limbs
of this product) not apply more	ns: Do not apply mo per acre [4 paks pe than 8.4 lbs. of cop Minimum retreatmer	er 0.95 acre] per (16.8 lbs.	per application. Do of this product) pe
Peppers	Bacterial spot USE INSTRUCTI conditions first fav	1.5 lbs. ONS: Begin or disease de	1 pak per 0.66 acre applications wher evelopment and re
	peat at 3-day in severity.		inding on disease

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Cont.)	(<u></u>
Crop	Disease	Rate of this Product per Acre	Number of Water-Soluble Paks
Pistachios	Botrytis blight (<i>Botryosphaeria</i>), Panicle and Shoot blight, Septoria leaf blight, Late blight (<i>Alternaria</i> <i>alternata</i>)	4 to 4.2 lbs.	1 pak per 0.95 to 1 acre
•	bud swell and repe tated by disease of are severe, use th	eat on a 14-d conditions. If e high rate.	nitial application at ay schedule as dic- disease conditions
this product) t apply more	ns: Do not apply mol per acre [4 paks pe than 8.4 lbs. of copp Minimum retreatmer	er 0.95 acre] per (16.8 lbs.	per application. Do of this product) per
lums, runes	Coryneum blight (shot hole),	8 to 16 lbs.	8 to 16 paks per acre
	Use the higher rat disease pressure i	te when rain s high.	is a dormant spray. fall is heavy and/or
	Brown rot, Blossom blight		se Instructions"
	pink stage at the r 12 paks per acre] p when disease pres the development of	ate of 8 to 12 per applicatio sure is heavy of such. Appl r early white	cover application at 2 lbs. per acre [8 to n. Use the high rate / or conditions favor ication can also be stage at the rate of per application
nink bud, do n product) per ac reatment inten not apply more pore [3 paks pe s 5 days.	ns: During the dorm ot apply more than cre [16 paks per acr val is 7 days. During than 1.5 lbs. of cop r acre] per applicatio nore than 18 lbs. of	ant or late de 8 lbs. of cop e] per applic the bloom or pper (3 lbs. n. Minimum	ormant period up to pper (16 lbs. of this ation. Minimum re- growing period, do of this product) per retreatment interval c
Potatoes	Early blight, Late blight	to to to by.	1 to 4 paks
	USE INSTRUCTIO 10-day intervals st high until 2 weeks t disease is light. Us ease is more seve disease, control wi by tank mixing with	arting, whên pefore harves e ଓ ଏଢୁ ଏ (bs. ere. Undeଛଁ ପ ithସhis ହାଂପu other compa	1 to 957105. At 5- to plants are 6 inches it in locations where per acre where dis- onditions of severe ict will be improved tible fungicides reg- Read and follow all
leo Postrictio	label instructions o	f tank mix pa	irtners.
this product) o not apply n	per acre [5 paks per nore htan 25 lbs. of ear. Minimum retreat	acre] per ap copper (50 l	pplication. bs. of this product)
umpkin, quash	Powdery mildew	1.5 to 2.1 lbs.	2 paks 0.95 to 1.33 acres
	plants are 3 weeks first appear and re	old or when peat at 5-da the higher	application when disease symptoms y intervals to main- rates if disease is
bs. of this proc Do not apply m	ns: Do not apply mo luct) per acre [2 pak ore than 5.25 lbs. of ar. Minimum retreat	s per 0.95 ac copper (10.5	bre] per application. Ibs. of this product)
			(Continued)

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Crop	Disease	Rate of this Product per Acre	Number of Water-Soluble Paks
Quince	Fire blight	1 lb.	1 pak per acre
Quince			at 5-day intervals
	throughout bloom		,
of this product) more than 16 l	per acre [1 pak per a ber acre [1 pak per a bs. of copper (32 lk retreatment interval	cre] per appli os. of this pro	cation. Do not apply
Raspberries	Leaf spot, Cane spot, Purple blotch, Anthracnose, Yellow rust, Pseudomonas blight	4 lbs.	4 paks per acre
			as delayed dorman
	tion after harvest.	Add 1 at. of a	J. Make Fall applica op oil per acre.
	Leaf spot, Cane spot, Purple blotch, Anthrac- nose, Yellow rust	2 lbs.	2 paks per acre
		at when flowe	hen leaf buds begir er buds show white
	Note: Crop injury under certain cond	may occur i ditions such a ontinue applic	if applied to foliage as hot or prolonged cation if signs of crop
of this product apply more that) per acre [4 paks p in 10 lbs. of copper num retreatment inte	er acre] per (20 lbs. of thi	application. Do no is product) per acre
Rice (Except CA)	False smut, Panicle blight	1 to 3 lbs.	1 to 3 paks per acre
•	boot stage and rep as needed until 10 shorter spray inte high or environme	peat at 7- to 0% heading. rvals when c ntal conditior OT drain the	applications at late 10-day intervals, or Use higher rate and lisease pressure is is favor disease de- field for at least 14
Spinach	Anthracnose, Blue mold, Cercospora leaf	1.5 lbs.	1 pak per 0.66 acre
	spot, White rust		
	disease first appe development. Rep Note: Flecking ma	ars or condi leat at 7-day ay occur on S	pinach leaves.
lbs. of this proc Do not apply m	ons: Do not apply m luct) per acre [1 pak lore than 3.95 lbs. of ear. Minimum retreat	, per 0.66 aci f copper (7.9	re] per application. lbs. of this product
Strawberries	Leaf spot, Leaf blight	2 to 3 lbs.	2 to 3 paks per acre
	USE INSTRUCTI plants are establis schedule througho 20 gallon of water disease infection.	shed and co out the seaso . Use the hig	application wher ntinue on a weekly on. Apply in at leas ther rate for severe f signs of crop injury
this product) pe	er acre [2 paks per a on, do not apply mo	acre] per app	lication. For severe
of this product) Do not apply m	[3 paks] per acre pe ore than 8.19 lbs. of ear. Minimum retreat	copper (16.3	lbs. of this product

	C		2		
(Cont.)	(
Сгор	Disease	Rate of this Product per Acre	Number of Water-Soluble Paks		
Sugar apple (Annona)	Anthracnose	6:3 lbs.	6 paks per 0.95 acres		
(before flowering a	nd repeat on rvest. Apply ii	nitial application just a weekly schedule n sufficient water for		
of this product) not apply more	ns: Do not apply more per acre [6 paks pe than 12.6 lbs. of co ar. Minimum retreat	r 0.95 acres <u>]</u> opper (25.2 l	per application. Do bs. of this product)		
Sugar beets, Table beets	Cercospora leaf spot	2 to 2.6 Ibs.	2 paks per 0.76 to 1 acre		
	conditions first fav peat at 10-day inte rate when disease	or disease d rvals as nee is severe. A	application when evelopment and re- ded. Use the higher addition of Surf-Ac [®] I is recommended.		
of this product) p Do not apply me	ns: Do not apply mon per acre [2 paks per (e than 1.31 lb 0.76 acre] per copper (15.7	s. of copper (2.6 lbs. application. lbs. of this product)		
Tomatoes	apply 1 lb. per acr (processing) at mir toes (fresh market paks per acre]. Bacterial speck USE INSTRUCTIO per acre] for ton when disease thre ket), use 2 lbs. per frequent applicatio when disease press Bacterial spot, Anthracnose, Gray leaf mold, Gray leaf spot, Septoria leaf spot, Late blight	ONS: When re [1 pak per himum 3 day i), use 2 to 3 See "U ONS: Apply 1 hatoes (proc atens. For to acre [2 paks ons at minim soure is high See "U	se Instructions"		
Use Restriction	USE INSTRUCTIONS: When disease threatens, apply 1 lb. per acre{1 påk per acre] for tomatoes (processing) at minimum 3 day interview of toma- toes (fresh market), use 2 fo 3.2 lbs. per acre [3 paks per 0.93 to 1.5 acres].				
than 0.53 lb. of oper application. of this product) p For Tomatoes copper (3.2 lbs. application. Do product per acre	copper (1 lb. of this p Do not apply more to per acre per year. (Fresh Market): Do of this product) per not apply more than e per year.	product) per a han 17.4 lbs. p not apply m r acre [3 pake n 8 lbs. of co	ncre [1 pak ² per acre] of copper.(34.8 lbs. nore than-1.0 lbs. of s per 0.93 acre] per		
winimum retrea	tment interval is 3 da	ays	(Continued)		

(Cont.)		Data of	r
Сгор	Disease	Rate of this Product per Acre	Number of Water-Soluble Paks
Walnuts	Walnut blight	8 lbs.	8 paks per acre
	at early prebloom p expanded. Make bloom and early nu curs. Thorough cov lets is essential for as a dilute spray, 1 be added per 100 Note: Adequate co	prior to when additional titlet stage wh verage of cath r effective co pint of Sumn gallons of spi ontrol may no	rst application spray catkins are partially applications during en free moisture oc- kins, leaves and nut- ntrol. When applied her oil emulsion may ray. ot be obtained when nthomonas bacteria
Use Restrictio	ns: Do not apply m	ore than 4 lt	s, of copper (8 lbs.
of this product) apply more that	per acre [8 paks p n 32 lbs. of copper num retreatment inte	er acre] per (64 lbs. of th	application. Do not is product) per acre
Watercress	Cercospora leaf spot	1 lb.	1 pak per acre
	plants are first esta 7-day intervals de environmental con Do not exceed 4 a	ablished in th pending on d ditions. pplications p pment at no l	applications when he field, repeating at lisease severity and er crop. Apply using less than 50 gallons
of this product) more than 2.12	ns: Do not apply mo per acre [1 pak per a lbs. of copper (4.2 ll	acre] per appl bs. of this pr	ication. Do not apply
Watermelon	retreatment interval		2 nako nar 1 ta
Watermeion	Anthracnose, Bacterial fruit blotch (suppression), Downy mildew	1.5 to 2 lbs.	2 paks per 1 to 1.33 acres
	come established	in the field and upon dis	s soon as plants be- and repeat at 5-day ease severity. Use avor disease.
of this product) p Do not apply mo	hs: Do not apply more oer acre [1 pak per 0. ore than 5.25 lbs. of c ar. Minimum retreat	.95 acre] per a copper (10.5	application. Ibs. of this product)
Wheat,	Septoria leaf	1 lb.	1 pak per acre
Barley, Oats	blotch, Helminthosporiu m spot blotch		
	early heading and	I follow with	first application at a second spray 10 es when conditions
	favor disease.		

per acre per year. Minimum retreatment interval is 10 days.

CITRUS

Disease	Rate of this Product per Acre	Number of Water-Soluble Paks
Melanose, Scab,	4 to 6.3 lbs.	6 paks per 0.95 to 1.5 acres
Algal spot	USE INSTRUCTIONS: Apply post-bloom sprays.	as prebloom and
		(Continued)

Cont.)	(1	
Disease	Rate of this Product per Acre	Number of Water-Soluble Paks	
reasy spot, ink pitting	2 to 6 lbs.	6 paks per 1 to 3 acres	
	USE INSTRUCTIONS: Apply in Summer on ex- panded new flush. Repeat on subsequent flushes where disease pressure is severe. Use higher rates when conditions favor disease.		
Iternaria	6.3 lbs.	6 paks per 0.95 acre	
	USE INSTRUCTIONS: On susceptible varieties apply when the first Spring flush appears and each flush thereafter. Application to the fruit should start after two-thirds of the petals have fallen and be re- peated on a 7-day schedule.		
Phytophthora	4 to 6.3 lbs.	6 paks per 0.95 to 1.5 acre	
Septoria spot	USE INSTRUCTIONS: Begin application in Fall. Apply to entire tree. Apply also to bare ground 1 ft. beyond skirt. Make foliar applications to protect de- veloping fruit in orchards with previous disease his- tory or when conditions favor disease development. Use higher rates when conditions favor disease. Note: In CA, in areas subject to copper injury, add 0.33 to 1 lb. of high quality lime per lb. of this product.		
Citrus canker suppression	6.3 lbs.	6 paks per 0.95 acre	
nly)	USE INSTRUCTIONS: Spray flushes 7 days after shoots begin to grow. Young fruit may require an additional application. Number and timing of appli- cations will be dependent on disease pressure. Under heavy disease pressure, each flush of new growth should be sprayed.		
Phytophthora	1 lb.	1 pak per acre	
	USE INSTRUCTIONS: Mix with paint trunks of trees from the so est scaffold limbs. Apply in Ma rains and/or in the Fall prior to freeze protection. Treatment so up to one year, but does not curo ns: Do not apply more than 3.15 lb product) per acre [6 paks per 0.95 a	il surface to the low- ay prior to Summer wrapping trees for erves for protection e existing infections. s. of côgoer per acre	
Do not apply m product) per ac Note: Adding product or oth ploom period v	ore than 12.6 lbs. of copper per a cre per year. Minimu(നිന്ങ്ങ്ങmer foliar nutritionals to spray mixtu er products and applying to Citu when young fruit is present may re product on Citrus seedlings gro	icreະ (25.2 ໂks. of this nt intérval is 7 days. ires containing this rus ເປັນກຸ່ມຜູ້ the post result in spray burn.	

To control Melanose, Scab, Pink pitting, Greasy spot, Brown rot and for Citrus canker (suppression), apply 2.0 pounds of this product per 100 gallons of water (2 paks per 1000 gals. of water). Apply this product at 28-day intervals depending on disease severify

Use Restrictions: Do not apply more than 3.15 lbs. of copper per acre (6.3 lbs. of this product) per acre [6 paks per 0.95 acre] per application. Do not apply more than 12.6 lbs. of copper per acre (25.2 lbs. of this product) per acre per year. Minimum retreatment interval is 7 days.

ORNAMENTALS

Notice to User: Plant sensitivities to copper hydroxide 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.

Apply as a thorough coverage spray using 1 pound of this product per 100 gallons of water. Begin application at first sign of disease and repeat as specified.

Note: This product may be used as a maintenance spray alone or in combination with other fungicides such as dithiocarbarnates.

USE RESTRICTIONS:

On Easter Lilies: Do not apply more than 5 lbs. of copper (5 lbs. of this product) per acre [5 paks per acre] per application. Do not apply more than 75 lbs. of copper (150 lbs. of this product) per acre per year. Minimum 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 (4 lbs. of this product) per acre [4 paks per acre] per application. Do not apply more than 20 lbs. of copper (40 lbs. of this product) per acre per year. Minimum retreatment interval is 7 days.

Ornamentals	Disease	
Althea (Rose of Sharon)	Bacterial leaf spot	
Aralia	Alternaria, Bacterial fruit blotch (suppresion), Cercospora leafspot, Downy mildew, Xanthomonas leafspot	
Arborvitae	Alternaria twig blight, Cercospora leaf blight	
Azalea*	Botrytis blight, Cercospora leaf spot, Phytophthora dieback, Powdery mildew	
Begonia	Bacterial leaf spot (Xanthomonas sp., Erwinia sp., Pseudomonas sp.)	
Bougainvillea	Anthracnose, Bacterial leaf spot	
Bulbs, (Tulip, Gladiolus)	Anthracnose, Botrytis blight	
Camellia	Anthracnose, Bacterial leaf spot	
Camphor tree	Pseudomonas leaf spot	
Canna	Pseudomonas leaf spot	
Carnation*	Alternaria blight, Botrytis blight, Pseudomonas leaf spot	
Chinese tallow tree	Bacterial leaf spot (Xanthomonas sp., Pseudomonas sp.)	
Chrysanthemum*	Botrytis blight, Septoria leaf spot	
Cotoneaster	Botrytis blight	
Dahlia	Alternaria leaf spot, Botrytis gray mold, Cercospora leaf spot	
Date palm	Pestalotia leaf spot	
Dianthus	Bacterial spot, Bacterial soft rot	
Dogwood	Anthracnose	
Dusty miller	Bacterial leaf spot (<i>Pseudomonas</i> cichorii)	
Easter lily**	Botrytis blight	
Echinacea	Bacterial leaf spot (<i>Pseudomonas</i> cichorii)	
Elm "Drake"	Xanthomonas leaf spot	
Euonymus	Anthracnose, Botrytis blight	
European fan palm	Pestalotia leaf spot	
Gardenia	Alternaria leaf spot, Botrytis bud rot, Cercospora leaf spot	
Geranium	Alternaria leaf spot, Botrytis gray mold, Cercospora leaf spot	
Gladiolus	Alternaria leaf spot, Botrytis gray mold, Bacterial leaf blight	
Golden rain tree	Bacterial leaf spot	
Hibiscus	Bacterial leaf spot	
Holly fern	Pseudomonas leaf spot	
Impatiens	Bacterial leaf spot	
	(Continued)	

Indian hawthorn***	othracnose, Entomosporium leaf spot	
lvy (English, Algerian)*	Xanthomonas leaf spot	
Ixora	Xanthomonas leaf spot	
Juniper	Anthracnose	
(Easter red cedar)	Bacterial leaf spot	
Lilac	Cercospora leaf spot	
	Anthracnose	
Lobiolly bay		
Loquat	Entomosporium maculata, Colletotrichum sp.	
Magnolia (Southern)	Algal leaf spot, Anthracnose, Bacterial leaf spot	
Magnolia	Anthracnose	
(Sweet bay)		
Magnolia	Bacterial leaf spot	
Mandevillas	Anthracnose	
Marigold	Alternaria leaf spot, Botrytis leaf and	
	flower rot, Cercospora leaf spot	
Mulberry, weeping	Bacterial leaf spot	
Oak, laurel	Algal leaf spot (Cephaleuros virescens)	
Oleander	Bacterial leaf spot, Fungal leaf spot	
Pachysandra	Volutella leaf blight	
Pansy	Downy mildew	
Pear (Flowering)	Fireblight, Leaf spot	
Pentas (Egyptian star)	Bacterial leaf spot (Xanthomonas sp.)	
Peony	Botrytis blight	
Periwinkle	Phomopsis stem blight	
Philodendron	Bacterial leaf spot	
Phlox	Alternaria leaf spot	
Photinia	Anthracnose, Entomosporium	
(Red top, Red leaf)		
Pistachio	Anthracnose	
Plantain lily	Bacterial leaf spot	
Powder puff plant	Bacterial leaf spot	
Pyracantha	Fireblight, Scab	
Queen palm	Exosporium leaf spot, Phytophthora bud rot	
Rhododendron	Alternaria flower spot	
Rose*	Black spot	
Verbena	Xanthomoras leafspot	
Viburnum	Anthrachose [,] c ⁻ c c	
Washingtonia palm	Pestalotia leaf spot	
Weeping willow	Anthracnose c c c c c c c c c c c c c c c c c c c	
Yucca (Adam's needle)	Cercospora leafspot	
* Discoloration of folia varieties. To preve spray just before se Note: Phytotoxicity m with the use of this p and observe after 7 t	hay depend on varietal differences. If unfamiliar roduct, apply the specified rate to a few plants to 10 days for symptoms of phytotoxicity.	
[5 paks per 1 to 1.6	8 to 5 lbs. per acre in 20 to 100 gallons water 6 acres]. n, use 2 to 4 lbs. per 100 gallons [4 paks per	

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

Apply this product according to specific rates given for these crops. One level tablespoon of this product per 1,000 square feet is equal to 0.259 lb. of copper (0.5 lb. of this product) per acre [1 pak per 2 acres]. This product should be applied in adequate water for thorough coverage of plant parts. Begin application at first sign of disease and repeat as specified.

GRE	ENHOUSE AND SHAD	······
•		Rate of this Product
Crop	Disease	Per Acre
Eggplant	Alternaria blight,	1 lb.
	Anthracnose,	(1 pak per acre)
	Phomopsis	egin applications prior to de
		nptoms. Repeat sprays at 7
		nding on disease pressure.
(1.5 lbs. of the cation. Do no of this produce	is product per acre or 2 pa t apply more than 7.9 lbs.	an 0.79 lb. of copper per acre ks per 1.33 acres) per appli of copper per acre (15.8 lbs).95 acre) per year. Minimurr
		1 to 1.5 lbs.
Pepper	Bacterial spot	[1 pak per 0.66 to 1 acre]
	LISE INSTRUCTIONS P	legin applications when con
		e development and repeat a
		ng on disease severity. Use
	higher rate for severe dis	
Use Restrict		an 0.79 lb. of copper per acre
		ks per 1.33 acres) per appli
cation. Do not	apply more than 11.85 lbs.	of copper per acre (23.7 lbs
		97 acres) per year. Minimum
	terval is 3 days.	
Cucumber	Angular leaf spot,	0.75 to 1 lb.
1	Downy mildew	(1 pak per 1 to 1.33 acres
		pply at 5-day intervals wher
	plants begin to vine.	than 1.05 lbs. of copper pe
lbs. of this pro		bs. of copper per acre (10.5 er 0.95 acres) per year. Min-
Tomato	Early blight, Late blight	See
		"Use Instructions"
		Begin when disease firs
	threatens and repeat at 3	-day intervals depending or
	(processing) For tomato	Ib. [1 pak per acre] for tomato (fresh market), use 1 to 1.5
	lbs. per acre [1 pak per 0	
	Bacterial speck	See
	Dacterial Speck	"Use Instructions"
	LISE INSTRUCTIONS BO	gin applications when disease
		t at 3-day intervals depend-
		Apply 1 lb. [1 pak per acre
	for tomato (processing) a	and tomato (fresh market).
	Bacterial spot,	See
i	Anthracnose,	"Use Instructions"
	Gray leaf mold,	-
	Septoria leaf spot	
		Begin when disease firs
		-day intervals depending or
		/ 1 lb. [1 pak per acre] for tomato (fresh market), use
	1 to 2 lbs. per acre [1 to 2	
Use Restrict	ons: For Tomatoes (Proc	cessing): Do not apply more
		this product per acre [1 pak
		nore than 17.4 lbs. of coppe
per acre (34.8		re or 34 paks per 0.97 acre
per year.	/ _	
		apply more than 1.6 lbs. o
		t per acre or 4 paks per 1.25
		re than 8 lbs. of copper per 16 paks per acre) per year.
	or this product per acre or estment interval is 3 days	to paro per acre, per year.

Minimum retreatment interval is 3 days.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal. **PESTICIDE STORAGE:** Store in a cool, dry place.

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal Law. Wastes resulting from the use of this product may be disposed of on-site or at an approved waste disposal facility.

CONTAINER DISPOSAL:

Nonrefillable Container: Nonrefillable container. Do not reuse or refill this container. Once outer bag of water soluble packet is empty, offer for recycling, if available, or dispose of in the trash as long as water soluble packet is unbroken, or dispose of empty bag in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

WARRANTY-CONDITIONS OF SALE

OUR DIRECTIONS FOR USE of 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 recommended 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.



