

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

April 13, 2018

Luz Chan Registration Manager Drexel Chemical Company 1700 Channel Avenue; PO Box 13327 Memphis, TN 38113-0327

Subject: Label Amendment – Responds to Agency letter dated 04/05/2017 requiring

revised mixing/loading directions when using Water Soluble Packages (WSP). Master Labels for Regular and Water Soluble Packing. Regular Label <u>Page 1</u>: Adds CHEMTREC emergency telephone number; Under "Precautionary Statements": adds subtitle "Engineering Controls" Page 13: Under "Storage on

Statements"; adds subtitle "Engineering Controls". <u>Page 13</u>: Under "Storage and Disposal" adds additional wording regarding waste disposal. <u>Page 14</u>: Water-Soluble Packaging Label. Adds CHEMTREC emergency telephone number; Under "Precautionary Statements"; adds subtitle "Engineering Controls" and additional wording on WSP packaging and PPE information; <u>Page 15-16</u>: Adds "Instructions for Using Water-Soluble Packages Directly Into Spray Tanks"; <u>Page 26</u>: Under "Storage and Disposal" adds additional wording regarding waste

disposal options.

Product Name: Drexel KOP-Hydroxide 50W

EPA Registration Number: 19713-321

Application Date: July 27, 2017 Decision Number: 532729

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. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product

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would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6.

If you have any questions, please contact Heather Garvie by phone at 703 308-0034, or via email at garvie.heather@epa.gov; or Craig Reeves by phone at 703 347-0486, or via email at reeves.craig@epa.gov.

Heather A. Garvie Acting Product Manager 22 Fungicide Branch Registration Division

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Enclosure: Stamped Label

MASTER LABEL CONSISTING OF SPLIT LABELS FOR REGULAR AND WATER-SOLUBLE PACKAGING

ACCEPTED

04/13/2018

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 19713-321

KOP-Hydroxide[™] 50W

Agricultural Fungicide-Bactericide

ACTIVE INGREDIENT:

Copper hydroxide*	 77.0%
OTHER INGREDIENTS:	 23.0%
TOTAL:	 100.0%

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

KEEP OUT OF REACH OF CHILDREN ANGER / 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-GA-1 **Net Content:** 20 Pounds

FIRST AID

IF IN EYES:

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

- · Call a poison control center or doctor immediately for treatment
- 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. You may also call CHEMTREC at 800-424-9300 for medical emergency information.

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 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.

(Continued)

PRECAUTIONARY STATEMENTS (Cont.)

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.

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

ENGINEERING CONTROLS

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

USER SAFETY RECOMMENDATIONS

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

ENVIRONMENTAL HAZARDS

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



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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 SOLUTION 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.

For at least seven days following the application of Coppercontaining 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,

(Continued)

AGRICULTURAL USE REQUIREMENTS (Cont.)

- 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 decontamination 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:

		Ground	
	Aerial	Dilute	Concentrate
Vegetables and Field Crops	3	20	a—-
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 gal. spray per acre.
- ** 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 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 label-prescribed safety devices for public water systems are in place.

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

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

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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 ensure 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 automatically 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 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 toward 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 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.

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Crop	Disease	Rate of this Product per Acre
Alfalfa	Cercospora, Leptosphaerulina leaf spot	1 lb.
	USE INSTRUCTIONS: Apply before if disease threatens. Note: Spray injury may occur varieties such as Lahontan.	
Use Restrictio	ns: Do not apply more than 0.53 lb.	of Copper (1 lb.
Do not apply me	per acre per application. ore than 1.12 lbs. of Copper (2.2 lbs ar. Minimum retreatment interval is	
Almonds	Coryneum blight, Blossom brown rot	8 to 12 lbs.
	USE INSTRUCTIONS: Dormant ap before foliage buds begin to swell. when rainfall is heavy and disease p	Use higher rates
	Coryneum blight, Blossom brown rot	3 lbs.
	USE INSTRUCTIONS: Early b application – Apply before full bloo Note: To avoid plant injury, do not after full bloom.	m. " . ,
	Bacterial blast (Pseudomonas)	12 to 16 lbs.
	USE INSTRUCTIONS: Apply at opink bud. Note: Injury may occur from pos	•
	especially on Neplus varieties. Bacterial blast (<i>Pseudomonas</i>)	1 lb.
	USE INSTRUCTIONS: For conirrigated orchards or where discapply at 2 week post-bloom intervals prinkling. Note: Injury may occur from post	trol in sprinkler ease is severe, als or just before
	especially on Neplus varieties.	338 3 3195 27
	Minimum retreatment interval is 7 ong period, do not apply more than 1.	5 lbs. of Copper
(3 lbs. of this pro interval is 5 day	ng period, do not apply more than 1. oduct) per acre per application. Minings. nore than 18 lbs. of Copper (36 lbs. ar.	days. During the 5 lbs. of Copper num retreatment
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(3 lbs. of this prointerval is 5 day Do not apply mper acre per year Apples Use Restriction apply more that per application Between silver: 6 lbs. of Copper Only one application growing period, this product) period is 5 days. Do not apply more apply more application apply more than a per application between silver: 6 lbs. of Copper Only one application apply more application apply more application.	ng period, do not apply more than 1. oduct) per acre per application. Mining some than 18 lbs. of Copper (36 lbs. ar. Anthracnose, European canker, Pseudomonas USE INSTRUCTIONS: Apply be Use higher rates under severe dis Note: Use on yellow varietie discoloration. To avoid, pick befor Fire blight USE INSTRUCTIONS: Make appl silver-tip and green-tip. Apply as a Note: Crop injury may occur from discontinue use when green tip re inch. Crown or Collar rot USE INSTRUCTIONS: Mix in 100 Apply 4 gals. of suspension as a lower trunk area of each tree. App Spring or late Fall after harvest. Note: Do not use if soil pH is topper toxicity may result. Ins: During the Fall or late dorman 8 lbs. of Copper (16 lbs. of this product) per acre cation per season is permitted. Durity do not apply more than 1.5 lbs. of or acre per application. Minimum retropore than 16 lbs. of Copper (32 lbs.)	days. During the 5 lbs. of Copper num retreatment of this product) 12 to 16 lbs. effore Fall rains. ease conditions. es may cause e spraying. 8 to 12 lbs. lication between full cover spray. late application; eaches one-half drench on the ly either in early below 5.5 since to period, do not roduct) per acreed to per season. pply more than per application. Ing the bloom or copper (3 lbs. of eatment interval
(3 lbs. of this prointerval is 5 day Do not apply mper acre per year Apples Use Restriction apply more that per application Between silver 6 lbs. of Coppe Only one applic growing period, this product) per is 5 days.	ng period, do not apply more than 1. oduct) per acre per application. Minin (s. or than 18 lbs. of Copper (36 lbs. ar. Anthracnose, European canker, Pseudomonas USE INSTRUCTIONS: Apply be Use higher rates under severe districts (is on yellow varieties discoloration. To avoid, pick before Fire blight USE INSTRUCTIONS: Make appsilver-tip and green-tip. Apply as a Note: Crop injury may occur from discontinue use when green tip reinch. Crown or Collar rot USE INSTRUCTIONS: Mix in 100 Apply 4 gals. of suspension as a lower trunk area of each tree. App Spring or late Fall after harvest. Note: Do not use if soil pH is to Copper toxicity may result. Inst. During the Fall or late dormann 8 lbs. of Copper (16 lbs. of this pin. Only one application is permitted. Duril, do not apply more than 1.5 lbs. of the racre per application. Minimum retroper than 16 lbs. of Copper (32 lbs. ar.	days. During the 5 lbs. of Copper num retreatment of this product) 12 to 16 lbs. effore Fall rains. ease conditions. es may cause e spraying. 8 to 12 lbs. lication between full cover spray. late application; eaches one-half drench on the ly either in early below 5.5 since to period, do not roduct) per acreed to per season. pply more than per application. Ing the bloom or copper (3 lbs. of eatment interval
Use Restriction apply more than per acre per year Apples Use Restriction apply more than per application. Between silver. 6 lbs. of Coppe Only one applic growing period, this product) peis 5 days. Do not apply more acre per year acre per year acre per year.	ng period, do not apply more than 1. oduct) per acre per application. Mining some than 18 lbs. of Copper (36 lbs. ar. Anthracnose, European canker, Pseudomonas USE INSTRUCTIONS: Apply be Use higher rates under severe dis Note: Use on yellow varietie discoloration. To avoid, pick befor Fire blight USE INSTRUCTIONS: Make appl silver-tip and green-tip. Apply as a Note: Crop injury may occur from discontinue use when green tip re inch. Crown or Collar rot USE INSTRUCTIONS: Mix in 100 Apply 4 gals. of suspension as a lower trunk area of each tree. App Spring or late Fall after harvest. Note: Do not use if soil pH is topper toxicity may result. Ins: During the Fall or late dorman 8 lbs. of Copper (16 lbs. of this product) per acre cation per season is permitted. Durity do not apply more than 1.5 lbs. of or acre per application. Minimum retropore than 16 lbs. of Copper (32 lbs.)	days. During the 5 lbs. of Copper num retreatment of this product) 12 to 16 lbs. 2 fore Fall rains. as ese conditions. as may cause espraying. 8 to 12 lbs. 3 lication between full cover spray. late application; eaches one-half drench on the ly either in early pelow 5.5 since to per season. pply more than per application. ng the bloom or copper (3 lbs. of eatment interval of this product) 3 lbs.

(Cont.)			
Crop	Disease	Rate of This Product per Acre	
Apricots (Cont.) Use Restrictions: During the bloom or growing period, do not apply more than 1.5 lbs. of Copper (3 lbs. of this product) per acre per application. Minimum retreatment interval is 5 days. Do not apply more than 18 lbs. of Copper (36 lbs. of this product) per acre per year.			
Atemoya	Anthracnose	3 lbs.	
,	USE INSTRUCTIONS: Make initial before flowering and repeat on a vuntil just before harvest. Apply in for thorough coverage.	l application just weekly schedule	
lbs. of this produ Do not apply n	ns: Do not apply more than 3.15 lbs uct) per acre per application. nore than 12.6 lbs. of Copper (2 e per year. Minimum retreatment in	5.2 lbs. of this	
Avocados	Anthracnose, Blotch, Scab USE INSTRUCTIONS: Apply who begin to swell.	6.3 lbs. en bloom buds	
lbs. of this produ Do not apply mo per acre per yea	ns: Do not apply more than 3.15 lbs uct) per acre per application. re than 18.9 lbs. of Copper (37.8 lbs ar. Minimum retreatment interval is	of this product) 14 days.	
Bananas	Sigatoka USE INSTRUCTIONS: Apply by water combining 0.5 gal. of a suit spray oil. Apply on a 7 day sche the wet season. Apply at 21 day dry periods.	able agricultural dule throughout	
	Black pitting USE INSTRUCTIONS: Apply in 10 directly to the fruit stem and inportion of the leaf crown. Apply and second weeks after fruit eme	clude the basal during the first	
lbs. of this produ Do not apply n	ns: Do not apply more than 1.05 lbs uct) per acre per application. nore than 18.9 lbs. of Copper (3 e per year. Minimum retreatment in	7.8 lbs. of this	
Beans (Dry, Green)	Bacterial blight (Halo and Common), Brown spot	1 to 1.5 lbs.	
	USE INSTRUCTIONS: Use the more severe disease. For promake first application when plan high. Repeat on a 7 to 14 day scheupon local conditions.	tective sprays, ts are 6 inches	
Use Restrictions: Do not apply more than 0.79 lb. of Copper (1.5 lbs. of this product) per acre per application. Do not apply more than 4.74 lbs. of Copper (9.5 lbs. of this product) per acre per year. Minimum retreatment interval is 7 days.			
Beets (Green)	Black rot (<i>Xanthomonas</i>), Black leaf spot (<i>Alternaria</i>), Downy mildew (<i>Peronospora</i>)	1 to 2 lbs.	
	USE INSTRUCTIONS: Apply at 1 For control of diseases of thes application after transplants are s shortly after emergence of field s when conditions favor disease de higher rates when conditions favor	e crops, begin et in the field or seeded crops or velopment. Use	
Use Restrictions: Do not apply more than 1.31 lbs. of Copper (2.6 lbs. of this product) per acre per application. Do not apply more than 7.86 lbs. of Copper (15.7 lbs. of this product) per acre per year. Minimum retreatment interval is 10 days.			
Blackberries (Santiams, Logans,	Leaf spot, Cane spot, Purple blotch, Anthracnose, Yellow rust, Pseudomonas blight	4 lbs.	
Boysens, Marions, Auroras, Cascades,	USE INSTRUCTIONS: Apply as a spray after training in the Sprapplication after harvest. Add 1 appl acre.	ing. Make Fall	
Chehalems and Thornless evergreens) (Continued)	Leaf spot, Cane spot, Purple blotch, Anthracnose, Yellow rust, Pseudomonas blight	2 lbs.	
,		(Continued)	

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Crop	Disease	Rate of This Product per Acre
Blackberries (Santiams, Logans, Boysens, Marions, Auroras, Cascades, Chehalems and Thornless evergreens) (Cont.)	USE INSTRUCTIONS: Apply v begin to open and repeat when fl white. Add 1 quart of crop oil per Note: Crop injury may occur if a under certain conditions such as moist periods. Discontinue applic crop injury appear.	ower buds show acre. pplied to foliage hot or prolonged
of this product) Do not apply m	ns: Do not apply more than 2 lbs. oper acre per application. ore than 10 lbs. of Copper (20 lbs. ar. Minimum retreatment interval is	of this product)
Blueberries	Bacterial canker USE INSTRUCTIONS: Make before Fall rains and a second weeks later.	application four
lbs. of this prod Do not apply me	ns: Do not apply more than 2.1 lbs uct) per acre per application. ore than 8.4 lbs. of Copper (16.8 lbs ar. Minimum retreatment interval is	s. of this product)
Broccoli, Brussels sprouts,	Black rot (<i>Xanthomonas</i>), Black leaf spot (<i>Alternaria</i>), Downy mildew (<i>Peronospora</i>)	1 lb.
Cabbage, Cauliflower, Greens (Collard, Mustard, Turnip)	USE INSTRUCTIONS: Apply at For control of diseases of the application after transplants are shortly after emergence of field when conditions favor disease dehigher rates when conditions favo Note: Reddening of older leave Broccoli and flecking of wrapper leave on Cabbage.	se crops, begin set in the field or seeded crops or evelopment. Use or disease. It may occur on
of this product) Do not apply mo	per acceptage. ns: Do not apply more than 0.53 lb. per acre per application. pre than 2.65 lbs. of Copper (5.3 lbs. ar. Minimum retreatment interval is	s. of this product)
Cacao	Black pod USE INSTRUCTIONS: Begin the start of the rainy season and infection conditions persist. Sp made at 2 to 4.5 lbs. as often a in high rainfall areas at varying on disease severity. For drier ar 4 applications are recommende infection periods and at long in lbs. per acre according to disease planting density.	d continue while rays should be s 14 to 21 days rates depending eas, where 2 to d during critical tervals, use 4.5
	ns: Do not apply more than 2.25 lb:	of Connor (4 E
lbs. of this prod Do not apply r product) per a	uct) per acre per application. nore than 15.75 lbs. of Copper (cre per year. Minimum retreatmen	31.5 lbs. of this
lbs. of this prod Do not apply r product) per addays. Cantaloupes,	uct) per acre per application. nore than 15.75 lbs. of Copper (31.5 lbs. of this nt interval is 14 2 lbs. pplication when ase development
lbs. of this prod Do not apply r product) per ad days. Cantaloupes, Honeydews, Muskmelons Use Restrictio lbs. of this prod Do not apply i	uct) per acre per application. nore than 15.75 lbs. of Copper (core per year. Minimum retreatment Downy mildew USE INSTRUCTIONS: Begin a conditions are favorable for diseated and repeat at 5 day intervals	31.5 lbs. of this nt interval is 14 2 lbs. pplication when use development depending on s. of Copper (2.1 10.5 lbs. of this nterval is 5 days. 4.2 lbs. nitial application at on a weekly rvest. Apply in

(Cont.)		Date of This
Crop	Disease	Rate of This Product per Acre
Carrots	Alternaria, Cercospora leaf spot	2 lbs.
	USE INSTRUCTIONS: Begin a disease first threatens and repeat a	
	depending on disease.	at r day intervale
	ns: Do not apply more than 1 lb. of (Copper (2 lbs. of
. , .	ore than 5 lbs. of Copper (10 lbs. of	this product) per
	Minimum retreatment interval is 7 da	,
Celery, Celeriac	Cercospora early blight, Septoria late blight, Bacterial blight	2 lbs.
	USE INSTRUCTIONS: Begin app	
	are first established in the field, day intervals depending on disea	
	environmental conditions.	ioo covoni, ana
	ns: Do not apply more than 1 lb. of	Copper (2 lbs. of
	er acre per application. ore than 5.3 lbs. of Copper (10.6 lbs	. of this product)
	ar. Minimum retreatment interval is	1
Cherries	Dead bud (<i>Pseudomonas</i> syringae), Coryneum blight	8 to 12 lbs.
	USE INSTRUCTIONS: Make first a	l application in Fall
	before heavy rains and a second	at late dormant.
	In orchards where the disease is should also be applied shortly after	
	pt. of superior type oil per 100 ga	
	dilute spray.	0.11
	Brown rot, Blossom blight USE INSTRUCTIONS: Apply a	3 lbs.
	at popcorn stage and a second a	
	bloom.	offer full bloom
Use Restriction	Note: To avoid injury, do not use ns: During the dormant or late do	
to pink bud, do	not apply more than 8 lbs. of Coppe	er (16 lbs. of this
	re per application. Minimum retreatr e bloom or growing period, do not :	
	per (3 lbs. of this product) per acre	
	atment interval is 5 days. Fore than 18 lbs. of Copper (36 lbs.	of this product)
per acre per ye		or triis product)
Chives	Downy mildew	1 lb.
	USE INSTRUCTIONS: Begi when plants are established in the applications every 7 days as dictions.	he field. Repeat
Use Restrictio	ns: Do not apply more than 0.53 lb.	of Copper (1 lb.
	per acre per application.	-f this was done.
	ore than 2.65 lbs. of Copper (5.3 lbs ar. Minimum retreatment interval is	
Coffee	Coffee berry disease	4.2 lbs.
(Continued)	(Colletotrichum coffeanum)	
	USE INSTRUCTIONS: Apply f flowering and before onset of long	
	at 14 day intervals until picking.	
	Bacterial blight (Pseudomonas	4.2 lbs.
	syringae) USE INSTRUCTIONS: Begin	spray program
	before the onset of the long rain	
	throughout the rainy season at 1 The critical time of spraying	
	disease is just before, during and	
	especially when coinciding with w	
	Leaf rust (Hemileia vastatrix)	2 to 4 lbs.
	USE INSTRUCTIONS: Apply be	efore the onset
	of rain and then at 21 day inter	vals while rains
	continue. Use higher rates when and disease pressure is high.	raintail is heavy
	Iron spot (Cercospora	2 lbs.
	coffeicola), Pink disease	
	(Corticium salmonicolor)	(Continued)
		(Continued)

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		Rate of This
Crop	Disease	Product per Acre
(Cont.)		concentrate or
Coffee	dilute spray. Begin treatment at	
	season and continue at monthly in applications.	itervais for timee
Use Restrictio	ns: Do not apply more than 2.1 lbs	of Copper (4.2
lbs. of this prod	uct) per acre per application.	
	ore than 12.6 lbs. of Copper (25.2 lbs ar. Minimum retreatment interval is	
per acre per ye Cranberries	Fruit rot	4.2 lbs.
0.4	USE INSTRUCTIONS: Make fire	
	late bloom. One or two additiona	
	7 day intervals may be required, disease severity.	aepenaing upon
	Rose bloom	4.2 lbs.
	USE INSTRUCTIONS: Apply three	
	day schedule as soon as sympton Bacterial stem canker	4.2 lbs.
	USE INSTRUCTIONS: Apply p	
	again in Spring before bud but	st. One or two
	additional applications at 7 day i required depending upon disease	
	Tip blight (Monilinia), Stem and	4.2 lbs.
	Leaf blight, Red leaf spot	1.2 150.
	USE INSTRUCTIONS: Apply d	
	spray in the Spring. Repeat at through pre-bloom.	/ day intervals
Use Restrictio	ns: Do not apply more than 2.1 lbs	of Copper (4.2
lbs. of this prod	uct) per acre per application.	
	more than 12.6 lbs. of Copper (2 re per year. Minimum retreatment ir	
Cucumbers	Angular leaf spot, Downy	1.5 to 2 lbs.
	mildew	
	USE INSTRUCTIONS: Apply whe vine.	n plants begin to
Use Restrictio	ns: Do not apply more than 1.05 lbs	s. of Copper (2.1
lbs. of this prod	uct) per acre per application.	
	more than 5.25 lbs. of Copper (1 re per year. Minimum retreatment ir	
Currants,	Leaf spot, Anthracnose	8 lbs.
Gooseberries	USE INSTRUCTIONS: Make initia	
	first leaves have expanded. Continued schedule during wet conditions in the schedule during wet conditions in the schedule during wet conditions.	
	an additional application after harve	
	ns: Do not apply more than 4 lbs. o	of Copper (8 lbs.
	per acre per application. ore than 16 lbs. of Copper (32 lbs.	of this product)
	ar. Minimum retreatment interval is	
Dill	Phoma leaf spot, Rhizoctonia,	1.5 lbs.
	Foliage blight USE INSTRUCTIONS: Begin ar	nlications when
	plants are first established in the	
	at 7 day intervals depending upon	disease severity
Ilse Restrictio	and environmental conditions. ns: Do not apply more than 0.79 lb	of Copper (1.5
lbs. of this prod	uct) per acre per application.	
	ore than 3.95 lbs. of Copper (7.9 lbs	
per acre per ye Eggplant	ar. Minimum retreatment interval is Alternaria blight, Anthracnose,	/ days. 1.5 lbs.
_995.4.11	Phomopsis	1.0 1.50.
	USE INSTRUCTIONS: Begin ap	
	development of disease symptom at 7 day intervals depending on dis	
Use Restrictio	ns: Do not apply more than 0.79 lb	
lbs. of this prod	uct) per acre per application.	
	ore than 7.9 lbs. of Copper (15.8 lbs	
per acre per ye Filberts	ar. Minimum retreatment interval is Bacterial blight	12 lbs.
	USE INSTRUCTIONS: Apply as	
(OR and WA		
Only)	spray in late August or early Septer	mber. In seasons
	spray in late August or early Septer of heavy rainfall apply a second sp	mber. In seasons oray when three-
Only)	spray in late August or early Septer	mber. In seasons oray when three- ed. Add 1 pt. of

(Cont.)		
Crop	Disease	Rate of This Product per Acre
(Cont.)	Eastern filbert blight	12 lbs.
Filberts	USE INSTRUCTIONS: Apply as	a dilute spray
(OR and WA	in adequate water for thorough	coverage. Make
Only)	initial application after harvest in	
	heavy Winter rains begin. The	
	should be made in late February	
	followed by another application of desired, add 1 pt. of a sticking a	
	type oil per 100 gals. of water.	
of this product)	ns: Do not apply more than 6 lbs. of per acre per application.	
	ore than 24 lbs. of Copper (48 lbs.	
1000	year. Minimum retreatment interv	al is 14 days.
	egon and Washington only.	2.4.16-2
Ginseng	Alternaria leaf and stem blight USE INSTRUCTIONS: Use as	2.1 lbs.
	2 lbs. of Rovral 50W in 100 gals.	
	applications as soon as plants er	V. 1000
	Applications should be repeated	
	until plants become dormant in F	
	application is to be made before	
	apply fungicides at least 8 hours	
	giving the fungicides time to dry or	
	of a spreader-sticker or sticker is	
	Alternaria leaf and stem blight are	
	humid conditions such as those for canopies of 2 to 4 years old Gir	
	important that the stems be thorough	
	fungicide; therefore, use a spray	
	distributes the fungicide throughou	
Use Restriction	ns: Do not apply more than 1.05 lbs	of Copper (2.1
	uct) per acre per application.	
	nore than 5.25 lbs. of Copper (1	
	e per year. Minimum retreatment in	2 lbs.
Grapes	Black rot, Powdery mildew, Downy mildew, <i>Phomopsis</i> ,	Z IDS.
	Leaf blight	
	USE INSTRUCTIONS: Begin	application at
	late dormant up to bud break	with subsequent
	applications throughout the sea	son, depending
	upon disease severity.	
	Note: Foliage injury may occur on	
	varieties such as Concord, Delaw	
	Rosette. Either test for sensitivity of hydrated lime per lb. of this prod	
Use Restriction	ns: Do not apply more than 3 lbs. of	
	per acre per application.	. Сорро: (с .вс.
Do not apply me	ore than 20 lbs. of Copper (40 lbs.	
	ar. Minimum retreatment interval is	
Guava	Anthracnose, Red algae	2.5 lbs.
	USE INSTRUCTIONS: Make initial before flowering and repeat on a	
	until just before harvest. Apply in si	
	thorough coverage.	amolerit water for
Use Restriction	is: Do not apply more than 1.23 lbs	s. of Copper (2.5
lbs. of this produ	uct) per acre per application.	
	re than 4.92 lbs. of Copper (9.8 lbs	
	ar. Minimum retreatment interval is	
Hops	Downy mildew	1 lb.
	USE INSTRUCTIONS: Make crow pruning, but before training. After tr	
	treatments are needed at 10 day in	
	Note: Discontinue use 2 weeks be	
Use Restriction	is: Do not apply more than 0.53 lb.	
of this product)	per acre per application.	50 50 W
	ore than 2.65 lbs. of Copper (5.3 lbs	
	ar. Minimum retreatment interval is	
Kiwi	Pseudomonas syringae, Erwinia	4.2 lbs.
(Continued)	herbicola, Pseudomonas	
	fluorescens	20
	USE INSTRUCTIONS: Apply in 2	
	per acre. Make applications on a	
	maximum of 3 applications may b	(Continued)

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Crop	Disease	Rate of This Product per Acre
lbs. of this prod Do not apply m per acre per ye	ns: Do not apply more than 2.1 lbs uct) per acre per application. ore than 6.3 lbs. of Copper (12.6 lbs ar. Minimum retreatment interval is	. of this product) 30 days.
Lettuce, Endive, Escarole	Downy mildew USE INSTRUCTIONS: Begin of disease first appears and repeat suppress disease. Note: Flecking and/or yellowing occur under certain environmental as extended periods of moist we or other conditions favoring redu surfaces. Injury may be severe elements.	every 5 days to of leaves will conditions such ather, acid rains aced pH on leaf
Use Restrictio	crop value. Increasing the volume of frequently decrease phytotoxicity pns: Do not apply more than 1 lb. of 0	otential.
Do not apply m	er acre per application. ore than 8 lbs. of Copper (16 lbs. of Minimum retreatment interval is 5 da	
Litchi	Anthracnose USE INSTRUCTIONS: Make initial before flowering and repeat on a until just before harvest. Apply in suthorough coverage.	weekly schedule
lbs. of this prod Do not apply m	ns: Do not apply more than 1.23 lbs luct) per acre per application. ore than 4.92 lbs. of Copper (9.8 lbs ar. Minimum retreatment interval is	. of this product)
Macadamia nuts	Anthracnose USE INSTRUCTIONS: Initiate sp of flowering and repeat on a week just before harvest. Apply in suf thorough coverage. Phytophthora blight (<i>P. capsici</i>),	ly schedule until
	Raceme blight (<i>Botrytis cinerea</i>) USE INSTRUCTIONS: Apply development and bloom peri sufficient water for thorough cove	ods. Apply in
lbs. of this prod Do not apply	ns: Do not apply more than 2.36 lbs uct) per acre per application. more than 9.44 lbs. of Copper (1 re per year. Minimum retreatment in	8.8 lbs. of this
Mamey sapote	A (I A) 11 6 (4.2 lbs. conditions favor 14 day schedule
lbs. of this prod Do not apply m	ns: Do not apply more than 2.1 lbs luct) per acre per application. ore than 8.4 lbs. of Copper (16.8 lbs ar. Minimum retreatment interval is	. of this product)
Mangoes	Anthracnose USE INSTRUCTIONS: Apply aft harvest.	6.4 lbs.
lbs. of this prod Do not apply m per acre per ye	ns: Do not apply more than 3.2 lbs luct) per acre per application. lore than 48 lbs. of Copper (96 lbs. ar. Minimum retreatment interval is	of this product) 7 days.
Olives	Peacock spot, Olive knot USE INSTRUCTIONS: Make first a Winter rainfall. A second applicatio should be made if disease is sever	n in early Spring
of this product) Do not apply m	ns: Do not apply more than 6 lbs. of per acre per application. fore than 18 lbs. of Copper (36 lbs. ar. Minimum retreatment interval is	of this product)
Onions (Continued)	Purple blotch, Downy mildew USE INSTRUCTIONS: Begin wher inches high and repeat at 7 day inte on disease severity. Can cause leaves.	2 lbs. plants are 4 to 6 ervals depending

(Cont.)	No. Co.	Rate of This
Crop	Disease	Product per Acre
(Cont.)	USE INSTRUCTIONS: Begin wher	
Onions	inches high and repeat at 7 day into	
	on disease severity. Can cause	phytotoxicity on
Use Restriction	leaves. is: Do not apply more than 1 lb. of	Conner (2 lbs. of
	r acre per application.	00ppci (2 ibs. 0i
Differ from the minimum motion of the properties.	ore than 6 lbs. of Copper (12 lbs. of	this product) per
acre per year. N	linimum retreatment interval is 7 da	
Papaya	Anthracnose	4 to 5.2 lbs.
		before disease
	appears. The addition of any appr desirable.	oved spreader is
Use Restriction	is: Do not apply more than 2.63 lbs	s. of Copper (5.2
	uct) per acre per application.	
	nore than 21.2 lbs. of Copper (4	
	e per year. Minimum retreatment in	
Parsley	Bacterial blight (<i>Pseudomonas</i> sp.)	2 lbs.
	USE INSTRUCTIONS: Begin ar	polications when
	plants are first established in the fi	
	10 day intervals depending upon	disease severity
	and environmental conditions.	
	ns: Do not apply more than 1 lb. of	Copper (2 lbs. of
	r acre per application. ore than 2 lbs. of Copper (4 lbs. of)	this product) per
	linimum retreatment interval is 10	
Passion fruit	Anthracnose	4.7 lbs.
	USE INSTRUCTIONS: Make initia	al application just
	before flowering and repeat on a	
	until just before harvest. Apply in s	ufficient water for
Use Restriction	thorough coverage. is: Do not apply more than 2.36 lbs	of Conner (4.7
	uct) per acre per application.	s. or copper (4.7
	nore than 9.44 lbs. of Copper (1	8.8 lbs. of this
product) per acr	e per year. Minimum retreatment ir	terval is 7 days.
Peaches,	Leaf curl, Coryneum blight (shot	8 to 16 lbs.
Nectarines	hole), Bacterial canker	
	and Blast (<i>Pseudomonas</i>), Bacterial spot (<i>Xanthomonas</i>)	
	USE INSTRUCTIONS: Apply a	l t leaf fall lise
	the highest rate when rainfall is	
	disease pressure is high. May	
	agricultural spray oil.	
	Brown rot blossom blight	8 to 12 lbs.
	USE INSTRUCTIONS: Apply as	,
	at pink bud. Application at this tir	
	control of Leaf curl and Coryneur	T
	Bacterial spot	l 1 lb.
	USE INSTRUCTIONS: Make post-	bioom application
	at first and second cover sprays. Bacterial spot	8 lbs.
	USE INSTRUCTIONS: Apply as a d	
Use Restriction	ns: During the dormant or late do	
	not apply more than 8 lbs. of Coppe	
product) per acr	e per application. Minimum retreatr	
	e per application. Minimum retreatr e bloom or growing period, do not	nent interval is 7
days. During the 1.5 lbs. of Copp	e bloom or growing period, do not per (3 lbs. of this product) per acre	nent interval is 7 apply more than
days. During the 1.5 lbs. of Copp Minimum retrea	e bloom or growing period, do not per (3 lbs. of this product) per acre tment interval is 5 days.	ment interval is 7 apply more than per application.
days. During the 1.5 lbs. of Copp Minimum retrea Do not apply me	e bloom or growing period, do not per (3 lbs. of this product) per acre tment interval is 5 days. ore than 18 lbs. of Copper (36 lbs.	ment interval is 7 apply more than per application.
days. During the 1.5 lbs. of Copp Minimum retrea Do not apply me per acre per year	e bloom or growing period, do not per (3 lbs. of this product) per acre tment interval is 5 days. ore than 18 lbs. of Copper (36 lbs. ar.	nent interval is 7 apply more than per application. of this product)
days. During the 1.5 lbs. of Copp Minimum retrea Do not apply m per acre per yea Note: Do not s	e bloom or growing period, do not ber (3 lbs. of this product) per acre tment interval is 5 days. ore than 18 lbs. of Copper (36 lbs. ar. pray later than three weeks prior	nent interval is 7 apply more than per application. of this product) to harvest. Use
days. During the 1.5 lbs. of Copp Minimum retrea Do not apply m per acre per yea Note: Do not s	e bloom or growing period, do not per (3 lbs. of this product) per acre tment interval is 5 days. ore than 18 lbs. of Copper (36 lbs. ar. pray later than three weeks prior ates. Spotting of leaves and defoli	nent interval is 7 apply more than per application. of this product) to harvest. Use
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(Cont.)	g-2007/1	Rate of This
Crop	Disease	Product per Acre
Pears	Fire blight	1 lb.
	USE INSTRUCTIONS: Apply at	5 day intervals
1	throughout the bloom period.	
	Blossom blast (Pseudomonas	12 to 16 lbs.
	blight) USE INSTRUCTIONS: Apply be	oforo Fall rains
	and again during dormancy	
	growth starts. Use the higher rate	
	pressure is high or when cond	
	development of such.	
	Note: May cause Fruit russet on 0	Copper sensitive
	varieties.	
	ns: During the Fall or late dorman	
	8 lbs. of Copper (16 lbs. of this p	
	Only one application is permitted to part of	
	tip and green-tip period, do not a r (12 lbs. of this product) per acre	
	ation per season is permitted. Duri	
	do not apply more than 1.5 lbs. of (
	acre per application. Minimum retr	
is 5 days.	20 cm	
	ore than 16 lbs. of Copper (32 lbs.	of this product
per acre per yea		1.5 lbs.
Peas	Powdery mildew USE INSTRUCTIONS: Begin a	
	disease symptoms first appear	and reneat a
	weekly intervals.	and repeat a
Use Restriction	ns: Do not apply more than 0.79 lb	. of Copper (1.5
lbs. of this produ	uct) per acre per application.	
	re than 3.95 lbs. of Copper (7.9 lbs	51
·	ar. Minimum retreatment interval is	
Pecans	Shuck and Kernel rot	2 to 4 lbs.
	(Phytophthora cactorum),	
	Zonate leaf spot (Cristulariella	
11	pyramidalis) USE INSTRUCTIONS: For suppr	ession apply in
	sufficient water to ensure complete	and the second s
	at 2 to 4 week intervals starting	
	and continuing until shucks open	
	rate and shorter intervals if frequer	
	Mosses, Algae, Lichen	4.2 lbs.
	USE INSTRUCTIONS: Mix with	
	on a dilute spray basis and ap	
	season before buds swell, tho	roughly wetting
Has Bastriation	limbs and mosses. is: Do not apply more than 2.1 lbs	of Conner (4.5
	uct) per acre per application.	. or Copper (4.2
	re than 8.4 lbs. of Copper (16.8 lbs	. of this product
	ar. Minimum retreatment interval is	
Pecans	Ball Moss	4.2 lbs.
(FL and TX)	USE INSTRUCTIONS: Apply 4.	
(Continued)	gals. of water, in the Spring, wh	
	actively growing, using 1.5 gals.	
	of tree height. Make sure to wet	
	thoroughly. A second application i	may be required
	after 12 months. Note: This product may be	a injurious to
	Note: This product may be Ornamentals grown under Live oa	
	may be reactive on metal and ma	
	Do not spray on cars, houses, lav	
	Shuck and Kernel rot	2 to 4 lbs.
	(Phytophthora cactorum),	
	The state of the s	
	(Phytophthora cactorum),	
	(Phytophthora cactorum), Zonate leaf spot (Cristulariella	pression, apply
	(Phytophthora cactorum), Zonate leaf spot (Cristulariella pyramidalis) USE INSTRUCTIONS: For sup in sufficient water to ensure	complete spray
	(Phytophthora cactorum), Zonate leaf spot (Cristulariella pyramidalis) USE INSTRUCTIONS: For sup in sufficient water to ensure of coverage at 2 to 4 week inter	complete spray vals starting a
	(Phytophthora cactorum), Zonate leaf spot (Cristulariella pyramidalis) USE INSTRUCTIONS: For sup in sufficient water to ensure of coverage at 2 to 4 week inter kernel growth and continuing un	complete spray vals starting a til shucks open
	(Phytophthora cactorum), Zonate leaf spot (Cristulariella pyramidalis) USE INSTRUCTIONS: For sup in sufficient water to ensure of coverage at 2 to 4 week inter kernel growth and continuing un Use the higher rate and shorter in	complete spray vals starting a til shucks open
	(Phytophthora cactorum), Zonate leaf spot (Cristulariella pyramidalis) USE INSTRUCTIONS: For sup in sufficient water to ensure of coverage at 2 to 4 week inter kernel growth and continuing un	complete spray vals starting a til shucks open

(Cont.)		
Crop	Disease	Rate of This Product per Acre
(Cont.)	USE INSTRUCTIONS: Mix with spre	
Pecans (FL and TX)	dilute spray basis and apply in dorma buds swell, thoroughly wetting limbs	
	ns: Do not apply more than 2.1 lbs	
	uct) per acre per application.	
	ore than 8.4 lbs. of Copper (16.8 lbs ar. Minimum retreatment interval is	
Peppers	Bacterial spot	1.5 lbs.
	USE INSTRUCTIONS: Begin ar	
	conditions first favor disease de repeat at 3 day intervals depen- severity.	
	ns: Do not apply more than 0.79 lb	o. of Copper (1.5
Do not apply n	uct) per acre per application. nore than 11.85 lbs. of Copper (2 e per year. Minimum retreatment ir	
Pistachios	Botrytis blight (Botryosphaeria),	4 to 4.2 lbs.
	Panicle and Shoot blight,	
	Septoria leaf blight, Late blight (Alternaria alternata)	
		nitial application
	at bud swell and repeat on a 14	
	dictated by disease conditions. If di are severe, use the high rate.	sease conditions
	ns: Do not apply more than 2.1 lbs	of Copper (4.2
	uct) per acre per application. ore than 8.4 lbs. of Copper (16.8 lbs	of this product)
	ar. Minimum retreatment interval is	
Plums, Prunes	Coryneum blight (shot hole)	8 to 16 lbs.
	USE INSTRUCTIONS: Apply as a	
	Use the higher rate when rainfall disease pressure is high.	is neavy and/or
	Brown rot, Blossom blight	SEE "USE INSTRUCTIONS"
	USE INSTRUCTIONS: Apply full	
	at pink stage at the rate of 8 to	
	per application. Use the high rat pressure is heavy or conditi	
	development of such. Application	
	made at the red or early white sta	ige at the rate of
Use Restriction	3 lbs. per acre per application. ns: During the dormant or late do	rmant period up
	not apply more than 8 lbs. of Coppe	
	e per application. Minimum retreatr	
	e bloom or growing period, do not a per (3 lbs. of this product) per acre	2003
***	tment interval is 5 days.	per application.
	ore than 18 lbs. of Copper (36 lbs.	of this product)
per acre per yea		1 to 1 lbs
Potatoes	Early blight, Late blight USE INSTRUCTIONS: Apply at 1	1 to 4 lbs. to 1.5 lbs. at 5 to
	10 day intervals starting when pla	ints are 6 inches
	high until 2 weeks before harv	
	where disease is light. Use 3 to where disease is more severe. Use 3 to where disease is more severe.	
	of severe disease, control with thi	s product will be
	improved by tank-mixing with o	
	fungicides registered for use on and follow all label instructions of ta	
	ns: Do not apply more than 2.5 lb	
	uct) per acre per application. ore than 25 lbs. of Copper (50 lbs.	of this product)
	ar. Minimum retreatment interval is	
Pumpkin,	Powdery mildew	1.5 to 2.1 lbs.
Squash	USE INSTRUCTIONS: Begin a plants are 3 weeks old or when dis	
	first appear and repeat at 5 day into	
	control. Use the higher rates if dis	
Use Restriction	conditions favor such. is: Do not apply more than 1.05 lbs	s of Conner (2.1
lbs. of this produ	uct) per acre per application.	
Do not apply n	nore than 5.25 lbs. of Copper (1	
product) per acr	e per year. Minimum retreatment ir	(Continued)
	KOD-HVDROVIDE P	

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		Rate of This Product per
Quince	Fire blight	1 lb.
Quilloo	USE INSTRUCTIONS: Apply at	
	throughout bloom period.	,
Use Restriction	ns: Do not apply more than 0.5 lb.	of Copper (1 lb.
of this product)	per acre per application. Do not app	ly more than 16
lbs. of Copper (32 lbs. of this product) per acre per	year. Minimum
retreatment inte	rval is 5 days.	
Raspberries	Leaf spot, Cane spot, Purple	4 lbs.
	blotch, Anthracnose, Yellow	
	rust, Pseudomonas blight	
	USE INSTRUCTIONS: Apply as of	
	spray after training in the Spr	
	application after harvest. Add 1 of	quart of crop oil
	per acre.	0.11
	Leaf spot, Cane spot, Purple	2 lbs.
	blotch, Anthracnose, Yellow rust	
	USE INSTRUCTIONS: Apply w	
	begin to open and repeat when flo	
	white. Add one quart of crop oil po	
	Note: Crop injury may occur if a under certain conditions such as h	
	moist periods. Discontinue applic	
	crop injury appear.	ation it signs of
Use Restriction	ns: Do not apply more than 2 lbs. o	f Copper (4 lbs
	per acre per application.	
Do not apply m	ore than 10 lbs. of Copper (20 lbs.	of this product)
	ar. Minimum retreatment interval is	
Rice	False smut, Panicle blight	1 to 3 lbs.
(Except CA)	USE INSTRUCTIONS: Begin app	
	boot stage and repeat at 7 to 10	
	as needed until 100% heading.	
	and shorter spray interval when d	
	is high or environmental conditions	
	disease development. DO NOT dra least 14 days after last application.	ain the field for at
Spinach	Anthracnose, Blue mold,	1.5 lbs.
Оринаси	Cercospora leaf spot, White rust	1.0 103.
	USE INSTRUCTIONS: Begin ap	plications when
	disease first appears or condition	
	development. Repeat at 7 day inter	vals.
	Note: Flecking may occur on Spina	ach leaves.
	ns: Do not apply more than 0.79 lb	of Copper (1.5
	uct) per acre per application.	
	ore than 3.95 lbs. of Copper (7.9 lbs	
	ar. Minimum retreatment interval is	
Strawberries	Leaf spot, Leaf blight	SEE "USE
		INICTEDI INTIONIO
	LISE INSTRUCTIONS: Docing	INSTRUCTIONS'
	USE INSTRUCTIONS: Begin a	pplication when
	plants are established and contin	pplication when ue on a weekly
	plants are established and continuschedule throughout the season.	pplication when ue on a weekly Apply in at least
	plants are established and contin schedule throughout the season. 20 gals. of water at the rate of 2 lb	pplication when ue on a weekly Apply in at least os. per acre. For
	plants are established and continuschedule throughout the season.	pplication when ue on a weekly Apply in at least os. per acre. For per acre.
	plants are established and contin schedule throughout the season. 20 gals. of water at the rate of 2 lt severe disease infection, use 3 lbs. Note: Discontinue application if sig appear.	pplication when ue on a weekly Apply in at least os. per acre. For per acre. ns of crop injury
	plants are established and contin schedule throughout the season. A 20 gals. of water at the rate of 2 lb severe disease infection, use 3 lbs. Note: Discontinue application if sig appear.	pplication when ue on a weekly Apply in at least os. per acre. For per acre. Ins of crop injury Copper (2 lbs. of
this product) pe	plants are established and contin schedule throughout the season. 20 gals. of water at the rate of 2 lt severe disease infection, use 3 lbs. Note: Discontinue application if sig appear. 15: Do not apply more than 1 lb. of 0 racre per application. For severe displacements.	pplication when ue on a weekly Apply in at least os. per acre. per acre. ins of crop injury Copper (2 lbs. of sease infection,
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(Cont.)			
Crop	Disease	Rate of This Product per Acre	
(Cont.) Sugar beets, Table beets	USE INSTRUCTIONS: Begin a conditions first favor disease de repeat at 10 day intervals. Use the disease is severe. Addition of Su	pplication when evelopment and higher rate when urf-Ac [®] 820 or a	
lbs. of this produ	suitable agricultural oil is recommended. Use Restrictions: Do not apply more than 1.31 lbs. of Copper (2.6 lbs. of this product) per acre per application. Do not apply more than 7.86 lbs. of Copper (15.7 lbs. of this product)		
	ar. Minimum retreatment interval is		
Tomatoes	Early blight	SEE "USE INSTRUCTIONS"	
	USE INSTRUCTIONS: When dis apply 1 lb. per acre for Tomatoes minimum 3 day intervals. For T	(processing) at	
	market), use 2 to 3 lbs. per acre.	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Bacterial speck	SEE "USE INSTRUCTIONS"	
	USE INSTRUCTIONS: Apply 1 Tomatoes (processing) beginning	DO ACTO COLO DE PROGRADO CONTRACTOR DE CARACIONA DE CARAC	
	threatens. For Tomatoes (fresh		
	lbs. per acre. Use more frequent	t applications at	
	minimum 3 day intervals when d is high.		
	Bacterial spot, Anthracnose, Gray leaf mold, Gray leaf spot,	SEE "USE INSTRUCTIONS"	
	Septoria leaf spot, Late blight		
	USE INSTRUCTIONS: When dis		
	apply 1 lb. per acre for Tomatoes minimum 3 day intervals. For 1 market), use 2 to 3.2 lbs. per acre	Tomatoes (fresh	
	ns: For Tomatoes (Processing) lb. of Copper (1 lb. of this produ	: Do not apply	
product) per acr apply more than	nore than 17.4 lbs. of Copper (3 re per year. For Tomatoes (Fresh 1.6 lbs. of Copper (3.2 lbs. of this p Do not apply more than 8 lbs. of Co	Market): Do not product) per acre	
this product) pe			
Walnuts	tment interval is 3 days. Walnut blight	8 lbs.	
	USE INSTRUCTIONS: Apply	first application	
	spray at early pre-bloom prior to very partially expanded. Make addition		
	during bloom and early nutlet s		
	moisture occurs. Thorough cove	rage of catkins,	
	leaves and nutlets is essential for When applied as a dilute spray, 1		
	emulsion may be added per 100 ga	efficiency in this course was a second of the course	
	Note: Adequate control may not be		
	Copper tolerant species of Xantho are present.	omonas bacteria	
Use Restriction	ns: Do not apply more than 4 lbs. o	of Copper (8 lbs.	
	per acre per application.	-f th:t	
	ore than 32 lbs. of Copper (64 lbs. ar. Minimum retreatment interval is		
Watercress	Cercospora leaf spot	1 lb.	
	USE INSTRUCTIONS: Begin applicants are first established in the fi		
	7 day intervals depending on dise		
	environmental conditions.		
	Do not exceed 4 applications per of ground spray equipment at no less		
Use Restriction	spray solution per acre. s: Do not apply more than 0.53 lb.	of Copper (1 lb.	
of this product)	per acre per application.		
	ore than 2.12 lbs. of Copper (4.2 lbs	A CONTRACTOR OF THE PROPERTY O	
Watermelon	Anthracnose, Bacterial fruit	1.5 to 2 lbs.	
(Continued)	blotch (suppression), Downy		
April 1	mildew	(Continued)	
		(Continued)	

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(Cont.)		
Crop	Rate of This Disease Product per Acre	
(Cont.) Watermelon	USE INSTRUCTIONS: Apply as soon as plants become established in the field and repeat at 5 day intervals as needed, depending upon disease severity. Use higher rates when conditions favor disease.	
Use Restrictions: Do not apply more than 1.05 lbs. of Copper (2.1 lbs. of this product) per acre per application. Do not apply more than 5.25 lbs. of Copper (10.5 lbs. of this product) per acre per year. Minimum retreatment interval is 5 days. Wheat, Barley, Septoria leaf blotch, 1 lb.		0.5 lbs. of this terval is 5 days.
Oats Helminthosporium spot blotch USE INSTRUCTIONS: Make first application at early heading and follow with a second spray 10 days later. Use the higher rates when conditions favor disease.		
Use Restrictions: Do not apply more than 0.53 lb. of Copper (1 lb.		

Do not apply more than 1.06 lbs. of Copper (2.1 lbs. of this product) per acre per year. Minimum retreatment interval is 10 days.

of this product) per acre per application.

CITRUS (GRAPEFRUIT, KUMQUAT, LEMON, LIME, ORANGE, PUMMELO, TANGELO, TANGERINE)

Disease	Rate of this Product per Acre
Melanose,	4 to 6.3 lbs.
Scab, Algal	USE INSTRUCTIONS: Apply as pre-bloom and
spot	post-bloom sprays.
Greasy spot,	2 to 6 lbs.
Pink pitting	USE INSTRUCTIONS: Apply in Summer on
	expanded new flush. Repeat on subsequent flushes
	where disease pressure is severe. Use higher rates
	when conditions favor disease.
Alternaria	6.3 lbs.
	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
	repeated on a 7 day schedule.
Phytophthora	4 to 6.3 lbs.
brown rot,	USE INSTRUCTIONS: Begin application in Fall.
Septoria spot	Apply to entire tree. Apply also to bare ground
	1 ft. beyond skirt. Make foliar applications to
	protect developing fruit in orchards with previous
	disease history 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
0:1	product.
Citrus canker	6.3 lbs.
(suppression	USE INSTRUCTIONS: Spray flushes 7 days after
only)	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 sprayed.
Phytophthora	growth should be sprayed.
foot rot	USE INSTRUCTIONS: Mix with 1 gal. of water and
1001 101	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. Treatment serves for protection
	up to one year, but does not cure existing infections.
Hee Pestriction	ns: Do not apply more than 3.15 lbs. of Copper (6.3
	uct) per acre per application.

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 postbloom 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 gals. of water. Apply this product at 28 day intervals depending on disease severity.

Use Restrictions: Do not apply more than 3.15 pounds of Copper (6.3 lbs. of this product) per acre per application. Do not apply more than 12.6 pounds 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 postbloom 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 shadehouses 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 1000 square feet is equal to 0.259 pound 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

GREENHOUSE AND SHADEHOUSE CROPS		
Crop	Disease Rate (TBSP/100 SQ. FT.)	
Eggplant	Alternaria blight, Anthracnose, 2 Phomopsis 2	
USE INSTRUCTIONS: Begin applications prior to development of disease symptoms. Repeat sprays at 7 to 10 day intervals depending on disease pressure.		
Use Restrictions: Do not apply more than 0.79 lb. of Copper per acre (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

vear. Minimum retreatment interval is 7 days.

year. William recedenche interval io 7 days.		
Pepper	Bacterial spot 2 to 3	
	USE INSTRUCTIONS: Begin ap	plications when
	conditions first favor disease de	evelopment and
	repeat at 3 day intervals depend	ding on disease
	severity. Use higher rate for severe	disease.

Use Restrictions: Do not apply more than 0.79 lb. of Copper per acre (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 11.85 lbs. of Copper per acre (23.7 lbs. of this product per acre or 47.4 tbsp. of this product per 1000 sq. ft.) per vear. Minimum retreatment interval is 3 days.

Cucumber	Angular leaf spot, Downy mildew	1.5 to 2
	USE INSTRUCTIONS: Apply at when plants begin to vine	5 day intervals

Use Restrictions: Do not apply more than 1.05 lbs. of Copper per acre (2.1 lbs. of this product per acre or 4.2 tbsp. of this product per 1000 sq. ft.) per application.

Do not apply more than 5.25 lbs. of Copper per acre (10.5 lbs. of this product per acre or 21 tbsp. of this product per 1000 sq. ft.) per year.

Minimum retreatment interval is 5 days.		
Tomato	Early blight, Late blight SEE "USE	
(Continued)		INSTRUCTIONS"
n 5555	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.	
1	Bacterial speck	SEE "USE
	27	INSTRUCTIONS"
	USE INSTRUCTIONS: Begin applications when	
	disease first threatens and repeat a depending on disease severity. A 1000 sq. ft. for Tomato (processi (fresh market).	pply 2 tbsp. per
(Continued)		

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GREENHOUSE AND SHADEHOUSE CROPS (Cont.) Rate		
Crop	Disease (TBSP/1	
(Cont.)	Bacterial spot, Anthracnose, SEE "USE	
Tomato	Gray leaf mold, Septoria leaf spot 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.		

Use Restrictions: For Tomatoes (Processing): Do not apply more than 0.53 lb. of Copper per acre (1 lb. of this product per acre or 2 thsp. of this product per 1000 sq. ft.) per application. Do not apply more than 17.4 lbs. of Copper per acre (34.8 lbs. of this product per acre or 69.6 thsp. of this product per 1000 sq. ft.) per year. For Tomatoes (Fresh Market): Do not apply more than 1.6 lbs. of Copper per acre (3.2 lbs. of this product per acre or 6.4 thsp. of this product per 1000 sq. ft.) per application. Do not apply more than 8 lbs. of Copper per acre (16 lbs. of this product per acre or 32 thsp. of this product per 1000 sq. ft.) per year. Minimum retreatment interval is 3 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. Use this product on container, bench or bed-grown ornamentals in greenhouses or outdoor nurseries, for professional use on ornamentals grown for indoor and outdoor landscaping and for control of bacterial and fungal diseases of foliage, flowers and stems. Apply as a thorough coverage spray using 1 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 pounds 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 pounds 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 months.

On All Other Ornamentals: Do not apply more than 2 pounds 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 pounds 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 leaf spot, Downy mildew, Xanthomonas leaf spot
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.)
	(Continued)

(Cont.)	
Ornamentals	Disease
Bougainvillea	Anthracnose, Bacterial leaf
Bulbs, (Tulip, Gladiolus)	Anthracnose, Botrytis blight
Camellia	Anthracnose, Bacterial leaf
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 (Pseudomonas 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 (English, Algerian)*	Xanthomonas leaf spot
Ixora	Xanthomonas leaf spot
Juniper (Eastern red cedar)	Anthracnose
Lantana	Bacterial leaf spot
Lilac	Cercospora leaf spot
Loblolly bay	Anthracnose
Loquat	Entomosporium maculata, Colletotrichum sp.
Magnolia (Southern)	Algal leaf spot, Anthracnose, Bacterial leaf spot
Magnolia (Sweet bay)	Anthracnose
,,,,,,	(Continued)
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(Cont.)		
Ornamentals	Disease	
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 (Red top, Red leaf)	Anthracnose, Entomosporium	
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, Powdery mildew	
Verbena	Xanthomonas leaf spot	
Viburnum	Anthracnose	
Washingtonia palm	Pestalotia leaf spot	
Weeping willow	Anthracnose	
Yucca (Adam's needle)	Cercospora leaf spot, Septoria leaf spot	

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

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

** For Easter lily, use 3 to 5 lbs. per acre in 20 to 100 gals. water.
*** For Indian hawthorn, use 2 to 4 lbs. per 100 gals..

ORNAMENTAL TREES			
Crop	Disease	Rate per Acre	
Douglas fir	Rhabdocline needlecast	2 lbs.	
10001	USE INSTRUCTIONS: Begin app	USE INSTRUCTIONS: Begin applications at bud	
	break and repeat at 3 to 4 week intervals. Apply		
	in a tank-mix with another registered pesticide if		
	moderate to severe disease pressure is present.		
Use Restrictio	ns: Do not apply more than 2 lbs. of	Copper (4 lbs. of	

Use Restrictions: Do not apply more than 2 lbs. of Copper (4 lbs. o 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)

	ORNAMENTAL TREES (Cont.)		
Crop	Disease	Rate per Acre	
Live oak	Ball moss	4 lbs.	
	USE INSTRUCTIONS: Apply in 10	00 gals. of water	
	in the Spring when Ball moss is actively growing		
	using 1.5 gals. of spray per foot of tree height. Make		
	sure to wet Ball moss tufts thoro	ughly. A second	
	application may be required after 1	2 months.	
	Note: This product may be injuriou		
	grown under Live oaks. This p		
	reactive on metal and masonry s		
	spray on cars, houses, lawn furnitu		
	is: Do not apply more than 2 lbs. of	Copper (4 lbs. of	
	acre per application.		
	re than 20 lbs. of Copper (40 lbs. of		
acre per year. M	inimum retreatment interval is 7 day		
Sycamore	Anthracnose	2 to 3 lbs.	
	USE INSTRUCTIONS: Apply a		
	coverage. Apply in 100 gals. of w		
	volume for thorough coverage. Mak		
	at bud crack and second applicati	on 7 to 10 days	
	later at 10% expansion.		
Use Restriction	is: Do not apply more than 2 lbs. of	Copper (4 lbs. of	

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.

Crop	Disease	Rate per 1000 sq. ft.
Turfgrass	Algae	SEE "USE
		INSTRUCTIONS"
	USE INSTRUCTIONS: Apply	2.2 ozs. per 1000 sq.
	ft. in 5 gals. of water. May be u spray. May be used alone of fungicides. Observe all preca on the label of each product u Note: Phytotoxicity may occur differences. Apply the speciarea and observe 7 to 10 daphytotoxicity occurs, discontir in spray solutions with a pH of	r in combination with utions and limitations sed in tank-mixes. depending on varietal fied rate to a small lys for phytotoxicity. If the use. Do not apply

Use Restrictions: Do not apply more than 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.

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STORAGE AND DISPOSAL

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

PESTICIDE DISPOSAL: To avoid wastes, use all materials in this container by application according to label directions. If wastes cannot be avoided, offer remaining product to a waste disposal facility or pesticide disposal program (often such programs are run by state or local governments or by industry).

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 lbs. 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 a mix tank. Fill the container one-fourth full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. Dispose of empty container in a sanitary landfill or by incineration or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

Refillable 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 percent full with water. Agitate vigorously or recirculate water with the pump for 2 minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two more times.

WARRANTY—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.

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KOP-Hydroxide 50W

Agricultural Fungicide-Bactericide

Water-Soluble Packaging

ACTIVE INGREDIENT: 77.0% Copper hydroxide* 77.0% OTHER INGREDIENTS: 23.0% TOTAL: 100.0%

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

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-GA-1 Net Content: 1 Pound

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. You may also call CHEMTREC at 800-424-9300 for medical emergency information.

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. *(Continued)*

KOP-HYDROXIDE, SURF-AC, SUFFA and the DREXEL logo are either trademarks or registered trademarks of Drexel Chemical Company. All other brand names, product names or trademarks belong to their respective holders.

PRECAUTIONARY STATEMENTS (Cont.) 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.

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.

ENGINEERING CONTROLS

Water-soluble packets, when used correctly, qualify as a closed mixing/loading system under the Worker Protection Standard [40 CFR 170.607(d)]. Mixers and loaders handling this product while it is enclosed in intact water-soluble packets may elect to wear reduced PPE of long-sleeved shirt, long pants, shoes, socks, a chemical-resistant apron and chemical-resistant gloves.

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.

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.

USER SAFETY RECOMMENDATIONS

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

ENVIRONMENTAL HAZARDS

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



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USE INFORMATION

Each water-soluble pak contains 1 pound [optional: 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.

Spreaders, stickers, spray and crop oil (cleared for application to growing crops) may also be added. 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 SOLUTION 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 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 decontamination 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. 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 rates in the "CROP" section. Note: Products containing Boron and/or fertilizers will prevent the water-soluble packet from dissolving. Boron and/or fertilizer products must only be added after packet(s) have completely dissolved.

INSTRUCTIONS FOR USING WATER-SOLUBLE PACKAGES DIRECTLY INTO SPRAY TANKS

Water-Soluble Packages (WSPs) are designed to dissolve in water. Agitation may be used, if necessary, to help dissolve the WSP. Failure to follow handling and mixing instructions can increase your exposure to the pesticide products in WSPs. WSPs, when used properly, qualify as a closed mixing/loading system under the Agricultural Worker Protection Standard [40 CFR 170.607(d)].

Handling Instructions:

Follow these steps when handling pesticide products in WSPs.

- 1. Mix in spray tank only.
- Handle WSP(s) in a manner that protects package from breakage and/or unintended release of contents. If package is broken, put on PPE required for clean-up and then continue with mixing instructions.
- 3. Keep the WSP(s) in outer packaging until just before use.
- 4. Keep the WSP dry prior to adding to the spray tank.
- 5. Handle with dry gloves and according to the label instructions for PPE.
- 6. Keep WSP intact. Do not cut or puncture WSP.
- 7. Reseal the WSP outer packaging to protect any unused WSP(s).

Mixing Instructions:

Follow the steps below when mixing this product, including if tank-mixed with other pesticide products. If being tank-mixed, the mixing directions 1 through 9 below take precedence over the mixing directions of the other tank-mix products. WSPs may, in some cases, be mixed with other pesticide products so long as the directions for use of all mixed products do not conflict. Do not tank mix this product with products that prohibit tank mixing or have conflicting mixing directions.

- If a basket or strainer is present in the tank hatch, remove prior to adding the WSP to the tank.
- Fill tank with water to approximately one-third to one-half of the desired final volume of spray.
- 3. Stop adding water and stop any agitation.
- 4. Place intact/unopened WSP(s) into the tank.
- Do not spray water from a hose or fill pipe to break or dissolve the WSP(s).
- Start mechanical and recirculation agitation from the bottom of tank without using any overhead recirculation, if possible. If overhead recirculation cannot be turned off, close the hatch before starting agitation.

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- Dissolving the WSP(s) may take up to 5 minutes or longer, depending on water temperature, water hardness and intensity of agitation.
- 8. Stop agitation before tank lid is opened.
- Open the lid to the tank, exercising caution to avoid contact with dusts or spray mix, to verify that the WSPs have fully dissolved and the contents have been thoroughly mixed into the solution.
- Do not add other allowed products or complete filling the tank until the bags have fully dissolved and pesticide is thoroughly mixed.
- 11. Once the WSP have fully dissolved and any other products have been added to the tank, resume filling the tank with water to the desired level, close the tank lid, and resume agitation.
- 12. Use the spray solution when mixing is complete.
- Maintain agitation of the diluted pesticide mix during transport and application.
- 14. It is unlawful to use any registered pesticide, including WSPs, in a manner inconsistent with its label.

MINIMUM RECOMMENDED SPRAY VOLUME

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

			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 gal. spray per acre.
- ** 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 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 label-prescribed safety devices for public water systems are in place.

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

- 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.
- 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 ensure 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.
- 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 automatically 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 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 toward 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).

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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 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.

Crop	Disease	Rate of this Product per Acre	Number of Water-Soluble Paks
Alfalfa	Cercospora, Leptosphaerulina leaf spot	1 lb.	1 pak per acre
	USE INSTRUCTIO if disease threatens Note: Spray inju- varieties such as Li	s. ry may occ	efore each harvest ur with sensitive
	30:		(Continued)

(Cont.)			
Crop	Disease	Rate of this Product per Acre	Number of Water-Soluble Paks
Almonds	Coryneum blight, Blossom brown rot	8 to 12 lbs.	8 to 12 paks per acre
	USE INSTRUCTION before foliage buds when rainfall is heave	begin to swe	II. Use higher rates
	Coryneum blight, Blossom brown rot	3 lbs.	3 paks per acre
	USE INSTRUCTION application – Apply Note: To avoid plan after full bloom.	before full blo	om.
	Bacterial blast (Pseudomonas)	12 to 16 lbs.	12 to 16 paks per acre
	USE INSTRUCTIO pink bud. Note: Injury may of especially on Neplu	occur from p	t dormant to early
	Bacterial blast (Pseudomonas)	1 lb.	1 pak per acre
	USE INSTRUCTIO irrigated orchards apply at 2 week pos sprinkling.	or where d st-bloom inte	isease is severe, rvals or just before
	Note: Injury may of especially on Neplu		ost-bloom sprays,

Use Restrictions: During the dormant or late dormant period, do not apply more than 8 lbs. of Copper (16 lbs. of this product) per acre per application. Minimum retreatment interval is 7 days. During the bloom or growing period, do not apply more than 1.5 lbs. of Copper (3 lbs. of this product) per acre per application. Minimum retreatment interval is 5 days.

Do not apply more than 18 lbs. of Copper (36 lbs. of this product) per acre per year.

per acre per ye	ai.	72	Ti .
Apples	Anthracnose,	12 to	12 to 16 paks
	European canker,	16 lbs.	per acre
	Pseudomonas		
	USE INSTRUCTIO	NS: Apply be	fore Fall rains. Use
	higher rates under	severe disea	se conditions.
	Note: Use on	yellow varie	eties may cause
	discoloration. To av	oid, pick befo	ore spraying.
	Fire blight	8 to 12 lbs.	12 to 16 paks
			per acre
	USE INSTRUCTIO	NS: Make a	pplication between
	silver-tip and green	-tip. Apply as	a full cover spray.
	Note: Crop injury n	nay occur fro	m late application;
	discontinue use wh	nen green-tip	reaches one-half
	inch.	2.11	4 1
	Crown or Collar	4 lbs.	4 paks per acre
	rot		
	USE INSTRUCTIO		•
	Apply 4 gals, of si		
	lower trunk area of		pply either in early
	Spring or late Fall a		
	Note: Do not use		s below 5.5 since
	Copper toxicity may	y result.	

Use Restrictions: During the Fall or late dormant period, do not apply more than 8 lbs. of Copper (16 lbs. of this product) per acre [16 paks per acre] per application. Only one application is permitted per season. Between silver-tip and green-tip period, do not apply more than 6 lbs. of Copper (12 lbs. of this product) per acre [12 paks per acre] per application. During the bloom or growing period, do not apply more than 1.5 lbs. of Copper (3 lbs. of this product) per acre [3 paks per acre] per application. Minimum retreatment

Do not apply more than 16 lbs. of Copper (32 lbs. of this product) per acre per year.

(Continued)

(Cont.)		Rate	
Crop	Disease	of this Product per Acre	Number of Water-Soluble Paks
Apricots	Coryneum blight	3 lbs.	3 paks per acre
	(Shot hole),		
	Blossom brown		
	rot	NIC: A	
	USE INSTRUCTION bloom.	INS: Apply	at popcorn to tui
	Note: Applications	applied after	bloom will recult in
	crop injury.	applied alter	biooni wiii result ii
Use Restricti	ons: During the blo	om or grow	ing period do no
	an 1.5 lbs. of Copper		
	re] per application. I		
5 days.			100 000 000 000 000 000 000 000 000 000
Atemoya	Anthracnose	3 lbs.	3 paks per acre
	USE INSTRUCTIO	NS: Make ini	itial application jus
	before flowering an		
	until just before har	0.00	sufficient water fo
	thorough coverage.		25 Non-Color 190-250-250
	ons: Do not apply mo		
	duct) per acre [6 pak		
	more than 12.6 lbs		
	cre per year. Minimur	32A V COLD 2010	
Avocados	Anthracnose,	6.3 lbs.	6 paks per
	Blotch, Scab USE INSTRUCTION	NIC: Ample	0.95 acre
	begin to swell.	MS. Apply	when bloom buds
lise Restriction	ons: Do not apply mo	ore than 3.15	lhs of Conner (6.3
	duct) per acre [6 pak		
	ore than 18.9 lbs. of 0		
	ear. Minimum retreat		
Bananas	Sigatoka	2 105.	2 paks per acre
Bananas			
bananas	USE INSTRUCTIO water combining 0.	NS: Apply b	y air in 3 gals. o
bananas	USE INSTRUCTIO	NS: Apply b 5 gal. of a s	y air in 3 gals. o suitable agricultura
bananas	USE INSTRUCTIO water combining 0. spray oil. Apply on a wet season. Apply	NS: Apply b 5 gal. of a s a 7 day sched	y air in 3 gals. o suitable agricultura dule throughout the
bananas	USE INSTRUCTIO water combining 0 spray oil. Apply on a wet season. Apply periods.	NS: Apply b 5 gal. of a s a 7 day sched at 21 day ii	y air in 3 gals. o suitable agricultura dule throughout the ntervals during dry
bananas	USE INSTRUCTIO water combining 0. spray oil. Apply on a wet season. Apply periods. Black pitting	NS: Apply b 5 gal. of a s a 7 day sched at 21 day in 2 lbs.	y air in 3 gals. o suitable agricultura dule throughout the ntervals during dry 2 paks per acre
Dananas	USE INSTRUCTIO water combining 0. spray oil. Apply on a wet season. Apply periods. Black pitting USE INSTRUCTIO	NS: Apply b 5 gal. of a s a 7 day scheo at 21 day in 2 lbs. NS: Apply in	y air in 3 gals. o suitable agricultura dule throughout the ntervals during dry 2 paks per acre 100 gals. of wate
D ananas	USE INSTRUCTIO water combining 0. spray oil. Apply on a wet season. Apply periods. Black pitting USE INSTRUCTIO directly to the frui	NS: Apply b 5 gal. of a s a 7 day sched at 21 day in 2 lbs. NS: Apply in t stem and	y air in 3 gals. o suitable agricultura dule throughout the ntervals during dry 2 paks per acre 100 gals. of wate include the basa
D ananas	USE INSTRUCTIO water combining 0. spray oil. Apply on a wet season. Apply periods. Black pitting USE INSTRUCTIO directly to the frui portion of the leaf of	NS: Apply b 5 gal. of a s a 7 day schee at 21 day ii 2 lbs. NS: Apply in t stem and	y air in 3 gals. o suitable agricultura dule throughout the ntervals during dry 2 paks per acre 100 gals. of wate include the basa during the first and
	USE INSTRUCTIO water combining 0. spray oil. Apply on a wet season. Apply periods. Black pitting USE INSTRUCTIO directly to the frui portion of the leaf of second weeks after	NS: Apply b 5 gal. of a s a 7 day schee at 21 day ii 2 lbs. NS: Apply in t stem and crown. Apply r fruit emerge	y air in 3 gals. o suitable agricultura dule throughout the ntervals during dry 2 paks per acre 100 gals. of wate include the basa during the first and ence.
Use Restrictio	USE INSTRUCTION water combining to spray oil. Apply on wet season. Apply periods. Black pitting USE INSTRUCTION directly to the fruit portion of the leaf of second weeks after the second weeks after the second apply more	NS: Apply b 5 gal. of a s a 7 day sched at 21 day ii 2 lbs. NS: Apply in t stem and crown. Apply r fruit emerge pre than 1.05	y air in 3 gals. o suitable agricultura dule throughout the ntervals during dry 2 paks per acre 100 gals. of wate include the basa during the first ancience.
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Use Restricti lbs. of this pro Do not apply	USE INSTRUCTION water combining 0. spray oil. Apply on a wet season. Apply periods. Black pitting USE INSTRUCTION directly to the fruit portion of the leaf of second weeks after the post. Do not apply moduct) per acre [2 pakmore than 18.9 lbs	NS: Apply b 5 gal. of a s a 7 day sched at 21 day in 2 lbs. NS: Apply in t stem and crown. Apply r fruit emerge ore than 1.05 s per 0.95 ac s. of Copper	suitable agricultura dule throughout the ntervals during dry 2 paks per acre 100 gals. of water include the basa during the first and the control of the c
Use Restricti lbs. of this pro Do not apply product) per a	use instruction water combining 0, spray oil. Apply on a wet season. Apply periods. Black pitting Use instruction directly to the fruit portion of the leaf of second weeks after ons: Do not apply moduct) per acre [2 pakes]	NS: Apply b 5 gal. of a s a 7 day sched at 21 day in 2 lbs. NS: Apply in t stem and crown. Apply r fruit emerge ore than 1.05 s per 0.95 ac s. of Copper	y air in 3 gals. o suitable agricultura dule throughout the ntervals during dry 2 paks per acre 100 gals. of water include the basa during the first and the control of th
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(Cont.)		D-4-	
Crop	Disease	of this Product per Acre	Number of Water-Soluble Paks
(Cont.) Beets			
lbs. of this pro Do not apply m	ons: Do not apply mo duct) per acre [1 pak nore than 7.86 lbs. of 0	per 0.38 acr Copper (15.7	e] per application. lbs. of this product)
per acre per y Blackberries	ear. Minimum retreat	ment interval 4 lbs.	is 10 days. 4 paks per acre
(Santiams,	Cane spot,	4 105.	4 paks per acre
Logans,	Purple blotch,		
Boysens, Marions,	Anthracnose, Yellow rust,		
Auroras,	Pseudomonas		
Cascades, Chehalems	blight USE INSTRUCTIO	NC: Apply of	deleved dermont
and	spray after training		
Thornless evergreens)	application after ha	rvest. Add 1	qt. of crop oil per
	Leaf spot, Cane spot,	2 lbs.	2 paks per acre
	Purple blotch,		
	Anthracnose,		
	Yellow rust, Pseudomonas		
	blight		
	USE INSTRUCTIO		
	to open and repeat Add 1 qt. of crop oil		r buds snow white.
	Note: Crop injury	may occur if	
	under certain cond		
	moist periods. Disc crop injury appear.	continue app	olication it signs of
Use Restricti	ons: Do not apply mo	ore than 2 lbs	s. of Copper (4 lbs.
) per acre [4 paks pe	r acre] per ap	
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Do not apply i		r acre] per ap Copper (20 ll	bs. of this product) is 7 days.
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KOP-HYDROXIDE 50W Page 18 of 26

Crop	Disease	Rate of this Product per Acre	Number of Water-Soluble Paks
lbs. of this pro Do not apply	ons: Do not apply moduct) per acre [1 pak more than 15.75 lb acre per year. Minin	per 0.22 acres. of Copper	e] per application. (31.5 lbs. of this
Cantaloupes,	Downy mildew	2 lbs.	2 paks per acre
Honeydews, Muskmelons	USE INSTRUCTION conditions are favorand repeat at 5 day severity.	rable for dis	ease developmen
Use Restriction	ons: Do not apply mo	ore than 1.05	lbs. of Copper (2.1
lbs. of this pro-	duct) per acre [1 pak	per 0.47 acre	e] per application.
	more than 5.25 lbs		
product) per a	cre per year. Minimur Anthracnose	4.2 lbs.	t interval is 5 days 4 paks per
Carambola	Antinaciose	7.2 103.	0.95 acres
	USE INSTRUCTIO before flowering an until just before ha	d repeat on a	tial application jus a weekly schedule
Hee Restriction	for thorough covera ons: Do not apply me		hs of Conner (4.3
	duct) per acre [4 pak		
Do not apply n	nore than 10.5 lbs. of	Copper (21 I	bs. of this product
	ear. Minimum retreat	575,000,000	
Carrots	Alternaria, Cercospora leaf	2 lbs.	2 paks per acre
	spot		
	USE INSTRUCTION	NS: Begin	application wher
	disease first threate	Residence de la contrata de la contrata en la contrata de la contrata del la contrata de la contrata del la contrata de la contrata del la contrata de la co	t at 7 day intervals
Uso Postriotic	depending on diseasons: Do not apply mo		of Connor (2 lbs. o
this product) p Do not apply m	er acre [2 paks per a nore than 5 lbs. of Co	cre] per appl pper (10 lbs.	ication. of this product) pe
Celery,	Minimum retreatmen Cercospora early	2 lbs.	2 paks per acre
Celeriac	blight, Septoria	50.23 (1957) (195	
	late blight,		
	Bacterial blight USE INSTRUCTION	NS: Begin ar	polication as plants
	are first establishe		
	day intervals depe		ease severity and
Has Bastriatio	environmental condi		of Connor (2 lbs. o
	ons: Do not apply mo er acre [2 paks per a		
	nore than 5.3 lbs. of C		
		ment interval	:- 7 d
	ear. Minimum retreati		
per acre per ye Cherries	Dead bud	8 to 12	8 to 12 paks
	Dead bud (Pseudomonas		
	Dead bud (Pseudomonas syringae), Coryneum blight	8 to 12 lbs.	8 to 12 paks per acre
	Dead bud (Pseudomonas syringae), Coryneum blight USE INSTRUCTIO	8 to 12 lbs. NS: Make firs	8 to 12 paks per acre t application in Fal
	Dead bud (Pseudomonas syringae), Coryneum blight USE INSTRUCTIOI before heavy rains	8 to 12 lbs. NS: Make firs and a secon	8 to 12 paks per acre t application in Fal d at late dormant
	Dead bud (Pseudomonas syringae), Coryneum blight USE INSTRUCTIOI before heavy rains In orchards where	8 to 12 lbs. NS: Make firs and a secon the disease	8 to 12 paks per acre t application in Fal d at late dormant is severe, a spray
	Dead bud (Pseudomonas syringae), Coryneum blight USE INSTRUCTIOI before heavy rains	8 to 12 lbs. NS: Make firs and a secor the disease lied shortly a	8 to 12 paks per acre t application in Fal d at late dormant is severe, a spray fter harvest. Add
	Dead bud (Pseudomonas syringae), Coryneum blight USE INSTRUCTIOI before heavy rains In orchards where should also be app pt. of superior type dilute spray.	8 to 12 lbs. NS: Make firs and a secon the disease lied shortly a oil per 100 g	8 to 12 paks per acre t application in Fal d at late dormant is severe, a spray fter harvest. Add gals. of water as a
	Dead bud (Pseudomonas syringae), Coryneum blight USE INSTRUCTIOI before heavy rains In orchards where should also be app pt. of superior type dilute spray. Brown rot,	8 to 12 lbs. NS: Make firs and a secor the disease lied shortly a	8 to 12 paks per acre t application in Fal at at late dormant is severe, a spray fter harvest. Add 1
	Dead bud (Pseudomonas syringae), Coryneum blight USE INSTRUCTIOI before heavy rains In orchards where should also be app pt. of superior type dilute spray. Brown rot, Blossom blight	8 to 12 lbs. NS: Make firs and a secor the disease lied shortly a oil per 100 g	8 to 12 paks per acre It application in Fal and at late dormant is severe, a spray fter harvest. Add 1 gals. of water as a
	Dead bud (Pseudomonas syringae), Coryneum blight USE INSTRUCTIOI before heavy rains In orchards where should also be app pt. of superior type dilute spray. Brown rot, Blossom blight USE INSTRUCTIO at popcorn stage a	8 to 12 lbs. NS: Make firs and a secor the disease lied shortly a oil per 100 g 3 lbs. DNS: Apply a	8 to 12 paks per acre t application in Fal ad at late dormant is severe, a spray fter harvest. Add 1 gals. of water as a 3 paks per acre a full cover spray
	Dead bud (Pseudomonas syringae), Coryneum blight USE INSTRUCTIOI before heavy rains In orchards where should also be app pt. of superior type dilute spray. Brown rot, Blossom blight USE INSTRUCTIO at popcorn stage a bloom.	8 to 12 lbs. NS: Make firs and a secont the disease lied shortly a oil per 100 g 3 lbs. DNS: Apply a and a second	8 to 12 paks per acre It application in Falad at late dormant is severe, a spray fter harvest. Add 1 gals. of water as a 3 paks per acre It application at ful
Cherries	Dead bud (Pseudomonas syringae), Coryneum blight USE INSTRUCTIOI before heavy rains In orchards where should also be app pt. of superior type dilute spray. Brown rot, Blossom blight USE INSTRUCTIO at popcorn stage a bloom. Note: To avoid inju	8 to 12 lbs. NS: Make first and a second the disease lied shortly a oil per 100 grant and a second a second try, do not use	8 to 12 paks per acre It application in Falad at late dormant is severe, a spray fter harvest. Add 1 gals. of water as a 3 paks per acre If till cover spray application at full e after full bloom.
Cherries Use Restricti	Dead bud (Pseudomonas syringae), Coryneum blight USE INSTRUCTIOI before heavy rains In orchards where should also be app pt. of superior type dilute spray. Brown rot, Blossom blight USE INSTRUCTIO at popcorn stage a bloom.	8 to 12 lbs. NS: Make firs and a seconthe disease lied shortly a oil per 100 g 3 lbs. DNS: Apply a and a second ry, do not use mant or late	8 to 12 paks per acre t application in Fall dat late dormant is severe, a spray fter harvest. Add 1 gals. of water as a 3 paks per acre a full cover spray application at full e after full bloom.
Use Restrictito pink bud, dthis product) p	Dead bud (Pseudomonas syringae), Coryneum blight USE INSTRUCTIOI before heavy rains In orchards where should also be app pt. of superior type dilute spray. Brown rot, Blossom blight USE INSTRUCTIO at popcorn stage a bloom. Note: To avoid injui ons: During the dorr o not apply more the er acre [16 paks per	8 to 12 lbs. NS: Make firs and a secont the disease lied shortly a oil per 100 g 3 lbs. DNS: Apply a and a second ry, do not use mant or late an 8 lbs. of acre] per ap	8 to 12 paks per acre t application in Fall d at late dormant is severe, a spray fler harvest. Add a gals. of water as a gals. of water as a full cover spray application at full e after full bloom. dormant period up Copper (16 lbs. oplication. Minimum
Use Restricti to pink bud, d this product) p retreatment in	Dead bud (Pseudomonas syringae), Coryneum blight USE INSTRUCTIOI before heavy rains In orchards where should also be app pt. of superior type dilute spray. Brown rot, Blossom blight USE INSTRUCTIO at popcorn stage a bloom. Note: To avoid injui ons: During the dorr o not apply more the er acre [16 paks per terval is 7 days. During	8 to 12 lbs. NS: Make firs and a secont the disease lied shortly a oil per 100 g 3 lbs. DNS: Apply a and a second ry, do not use mant or late an 8 lbs. of acre] per appling the bloom	8 to 12 paks per acre t application in Fall dat late dormant is severe, a sprayfter harvest. Add gals. of water as a gals. of water as a full cover spray application at full e after full bloom. dormant period up Copper (16 lbs. oplication. Minimun or growing period
Use Restriction to pink bud, distribution to product) pretreatment intido not apply r	Dead bud (Pseudomonas syringae), Coryneum blight USE INSTRUCTIOI before heavy rains In orchards where should also be app pt. of superior type dilute spray. Brown rot, Blossom blight USE INSTRUCTIO at popcorn stage a bloom. Note: To avoid injui ons: During the dorr o not apply more the er acre [16 paks per terval is 7 days. Durin	8 to 12 lbs. NS: Make firs and a secon the disease lied shortly a oil per 100 g 3 lbs. ONS: Apply a and a second ry, do not use mant or late an 8 lbs. of acre] per ap ng the bloom Copper (3 lb	8 to 12 paks per acre t application in Fall dat late dormant is severe, a spray fiter harvest. Add gals. of water as a 3 paks per acre a full cover spray application at full e after full bloom. dormant period up Copper (16 lbs. o polication. Minimun or growing period os. of this product
Use Restriction to pink bud, distribution to product) pretreatment intido not apply r	Dead bud (Pseudomonas syringae), Coryneum blight USE INSTRUCTIOI before heavy rains In orchards where should also be app pt. of superior type dilute spray. Brown rot, Blossom blight USE INSTRUCTIO at popcorn stage a bloom. Note: To avoid injui ons: During the dorr o not apply more the er acre [16 paks per terval is 7 days. Durin more than 1.5 lbs. of aks per acre] per ap	8 to 12 lbs. NS: Make firs and a secon the disease lied shortly a oil per 100 g 3 lbs. ONS: Apply a and a second ry, do not use mant or late an 8 lbs. of acre] per ap ng the bloom Copper (3 lb	8 to 12 paks per acre t application in Fall dat late dormant is severe, a spray fiter harvest. Add gals. of water as a 3 paks per acre a full cover spray application at full e after full bloom. dormant period up Copper (16 lbs. o polication. Minimun or growing period os. of this product
Use Restricti to pink bud, d this product) p retreatment in do not apply r per acre [3 pa interval is 5 da	Dead bud (Pseudomonas syringae), Coryneum blight USE INSTRUCTIOI before heavy rains In orchards where should also be app pt. of superior type dilute spray. Brown rot, Blossom blight USE INSTRUCTIO at popcorn stage a bloom. Note: To avoid injuit ons: During the dorr on tapply more the er acre [16 paks per terval is 7 days. Durin nore than 1.5 lbs. of aks per acre] per ap tys. more than 18 lbs. of	8 to 12 Ibs. NS: Make firs and a seconthe disease lied shortly a oil per 100 g 3 lbs. DNS: Apply a lind a second ry, do not use mant or late a late a late a late graphing the bloom Copper (3 lb plication. Mir	8 to 12 paks per acre It application in Falad at late dormant is severe, a sprayfter harvest. Add agals. of water as a gals. of water as a full cover spray application at full eafter full bloom. Copper (16 lbs. oplication. Minimum or growing period os. of this product imum retreatment.

(Cont.)		Rate	
		of this	Number of
Crop	Disease	Product	Water-Soluble
		Electronic Colonic Col	Paks
Chivee	Davimi mildavi	per Acre	1 ==
Chives	Downy mildew USE INSTRUCTION	1 lb.	1 pak per acre
	plants are establishe		
	every 7 days as dict		
Hee Postrictio	ons: Do not apply mo		
	per acre [1 pak per		
	ore than 2.65 lbs. of		
11,	ear. Minimum retreati	11 (The state of the s
Coffee	Coffee berry	4.2 lbs.	4 paks per
	disease		0.95 acre
	(Colletotrichum		
	coffeanum)		
	USE INSTRUCTION	ONS: Apply	first spray after
	flowering and before		
	at 14 day intervals	until picking.	
	Bacterial blight	4.2 lbs.	4 paks per
	(Pseudomonas		0.95 acre
	syringae)		
	USE INSTRUCTION		
	before the onset of		
	throughout the rain		
	The critical time of		
	is just before, during		
	when coinciding wit		
	Leaf rust	2 to 4 lbs.	2 to 4 paks
	(Hemileia		per acre
	vastatrix)	NIC: AI-	h - f
	USE INSTRUCTION		
	of rain and then a continue. Use high		
	and disease pressu		ii iaiiliali is lieavy
	Iron spot	2 lbs.	2 paks per acre
	(Cercospora	2 105.	2 pars per acre
	coffeicola),		
	Pink disease		
	(Corticium		
	salmonicolor)		
	USE INSTRUCTIO	NS: Use co	ncentrate or dilute
	spray. Begin treatm		
	and continue at		
	applications.	,	
Use Restriction	ons: Do not apply me	ore than 2.1	bs. of Copper (4.2
	duct) per acre [4 paks		
	ore than 12.6 lbs. of 0		
	ear. Minimum retreati		
Cranberries	Fruit rot	4.2 lbs.	4 paks per
(Continued)			0.95 acre
	USE INSTRUCTION		
	late bloom. One or		
	7 day intervals may	y be required	d, depending upon
	dicasca covarity		
	disease severity.	40"	4 1
	Rose bloom	4.2 lbs.	4 paks per
	Rose bloom	00*10*10*000000000000000000000000000000	0.95 acre
	Rose bloom USE INSTRUCTION	NS: Apply t	0.95 acre hree sprays on 7
	Rose bloom USE INSTRUCTION day schedule as so	NS: Apply to	0.95 acre hree sprays on 7 oms are observed.
	Rose bloom USE INSTRUCTIO day schedule as so Bacterial stem	NS: Apply t	0.95 acre hree sprays on 7 oms are observed. 4 paks per
	Rose bloom USE INSTRUCTIO day schedule as so Bacterial stem canker	ONS: Apply ton as sympto 4.2 lbs.	0.95 acre hree sprays on 7 oms are observed. 4 paks per 0.95 acre
	Rose bloom USE INSTRUCTIO day schedule as so Bacterial stem canker USE INSTRUCTIO	ONS: Apply toon as sympto 4.2 lbs.	0.95 acre hree sprays on 7 oms are observed. 4 paks per 0.95 acre post-harvest and
	Rose bloom USE INSTRUCTIO day schedule as so Bacterial stem canker USE INSTRUCTIO again in Spring b	ons: Apply to as sympto 4.2 lbs. ONS: Apply efore bud b	0.95 acre hree sprays on 7 oms are observed. 4 paks per 0.95 acre post-harvest and urst. One or two
	Rose bloom USE INSTRUCTIC day schedule as so Bacterial stem canker USE INSTRUCTIC again in Spring b additional application	ONS: Apply ton as sympto 4.2 lbs. ONS: Apply efore bud bons at 7 day	0.95 acre hree sprays on 7 oms are observed. 4 paks per 0.95 acre post-harvest and urst. One or two r intervals may be
	Rose bloom USE INSTRUCTIO day schedule as so Bacterial stem canker USE INSTRUCTIO again in Spring b additional application	ONS: Apply ton as sympto 4.2 lbs. ONS: Apply efore bud bons at 7 day upon diseas	0.95 acre hree sprays on 7 oms are observed. 4 paks per 0.95 acre post-harvest and urst. One or two intervals may be se severity.
	Rose bloom USE INSTRUCTIC day schedule as so Bacterial stem canker USE INSTRUCTIC again in Spring b additional application required depending Tip blight	ONS: Apply ton as sympto 4.2 lbs. ONS: Apply efore bud bons at 7 day	0.95 acre hree sprays on 7 oms are observed. 4 paks per 0.95 acre post-harvest and urst. One or two intervals may be se severity. 4 paks per
	Rose bloom USE INSTRUCTIC day schedule as so Bacterial stem canker USE INSTRUCTIC again in Spring b additional application required depending Tip blight (Monillinia), Stem	ONS: Apply ton as sympto 4.2 lbs. ONS: Apply efore bud bons at 7 day upon diseas	0.95 acre hree sprays on 7 oms are observed. 4 paks per 0.95 acre post-harvest and urst. One or two intervals may be se severity.
	Rose bloom USE INSTRUCTIC day schedule as so Bacterial stem canker USE INSTRUCTIC again in Spring b additional application required depending Tip blight (Monilinia), Stem and Leaf blight,	ONS: Apply ton as sympto 4.2 lbs. ONS: Apply efore bud bons at 7 day upon diseas	0.95 acre hree sprays on 7 oms are observed. 4 paks per 0.95 acre post-harvest and urst. One or two intervals may be se severity. 4 paks per
	Rose bloom USE INSTRUCTIC day schedule as so Bacterial stem canker USE INSTRUCTIC again in Spring badditional application required depending Tip blight (Monilinia), Stem and Leaf blight, Red leaf spot	ONS: Apply toon as sympto 4.2 lbs. ONS: Apply efore bud bons at 7 day upon diseas 4.2 lbs.	0.95 acre hree sprays on 7 oms are observed. 4 paks per 0.95 acre post-harvest and urst. One or two r intervals may be se severity. 4 paks per 0.95 acre
	Rose bloom USE INSTRUCTIC day schedule as so Bacterial stem canker USE INSTRUCTIC again in Spring b additional application required depending Tip blight (Monilinia), Stem and Leaf blight,	ONS: Apply toon as sympto 4.2 lbs. ONS: Apply efore bud bons at 7 day upon diseas 4.2 lbs. ONS: Apply	0.95 acre hree sprays on 7 oms are observed. 4 paks per 0.95 acre post-harvest and urst. One or two intervals may be se severity. 4 paks per 0.95 acre delayed dormant
	Rose bloom USE INSTRUCTIO day schedule as so Bacterial stem canker USE INSTRUCTIO again in Spring additional application required depending Tip blight (Monilinia), Stem and Leaf blight, Red leaf spot USE INSTRUCTIO	ONS: Apply toon as sympto 4.2 lbs. ONS: Apply efore bud bons at 7 day upon diseas 4.2 lbs. ONS: Apply ag. Repeat a	0.95 acre hree sprays on 7 oms are observed. 4 paks per 0.95 acre post-harvest and urst. One or two intervals may be se severity. 4 paks per 0.95 acre delayed dormant
	Rose bloom USE INSTRUCTIO day schedule as so Bacterial stem canker USE INSTRUCTIO again in Spring b additional application required depending Tip blight (Monillinia), Stem and Leaf blight, Red leaf spot USE INSTRUCTIO spray in the Spring	ONS: Apply toon as sympto 4.2 lbs. ONS: Apply efore bud bons at 7 day upon diseas 4.2 lbs. ONS: Apply ag. Repeat a	0.95 acre hree sprays on 7 oms are observed. 4 paks per 0.95 acre post-harvest and urst. One or two intervals may be se severity. 4 paks per 0.95 acre delayed dormant

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(Cont.)		Rate	
Crop	Disease	of this Product per Acre	Number of Water-Soluble Paks
(Cont.) Cranbe	erries ons: Do not apply mo	oro than 2.1	lbs of Coppor (4.3
the of this prod	duct) per acre [4 paks	s ner 0 95 ac	rel ner annlication
	more than 12.6 lbs		
	cre per year. Minimur		
Cucumbers	Angular leaf spot,	1.5 to 2	2 paks per
	Downy mildew	lbs.	1 to 1.3 acres
	USE INSTRUCTION:		
	ons: Do not apply mo		
lbs. of this prod	duct) per acre [2 paks more than 5.25 lbs	s per 0.95 ac	re] per application.
	cre per year. Minimur		
Currants,	Leaf spot,	8 lbs.	8 paks
Gooseberries	Anthracnose	**************************************	per acre
	USE INSTRUCTION	NS: Make init	ial application after
	first leaves have ex	cpanded. Cor	ntinue on a 10 day
	schedule during we		
	an additional applica		
	ons: Do not apply mo		
) per acre [8 paks pe nore than 16 lbs. of (
	ear. Minimum retreati		
Dill	Phoma leaf spot,	1.5 lbs.	1 pak per
	Rhizoctonia,		0.66 acre
	Foliage blight		
	USE INSTRUCTIO		
	plants are first estab		
	7 day intervals depe environmental condi		isease severity and
Hea Pastriatio	ons: Do not apply mo		lb of Copper (1.5
lbs of this prod	duct) per acre [1 pak	per 0.66 acr	el per application
	nore than 3.95 lbs. of		
	ear. Minimum retreati		is 7 days.
Eggplant	Alternaria blight,	1.5 lbs.	1 pak per
	Anthracnose,		0.66 acre
	Phomopsis	L	
	USE INSTRUCTIO development of dise	NS: Begin a	application prior to
	7 day intervals depe		
Use Restriction	ons: Do not apply mo		
lbs. of this prod	duct) per acre [1 pak	per 0.66 acr	el per application.
	ore than 7.9 lbs. of C		
per acre per ye	ear. Minimum retreati	ment interval	is 7 days.
Filberts	Bacterial blight	12 lbs.	12 paks per acre
(OR and WA	USE INSTRUCTION	NS: Apply	as a post-harvest
Only)	spray in late August		
	of heavy rainfall, ap fourths of the leave		
	superior type oil per		
	Eastern Filbert	12 lbs.	12 paks
	blight	1 may 1 / 1 may 1	per acre
	USE INSTRUCTION	NS: Apply as	a dilute spray in
	adequate water for	thorough cov	erage. Make initial
	application after harve		
	rains begin. The next		
	February to early Mar one month later. If de		
	or superior type oil pe		
Use Restriction	ons: Do not apply mo		
of this product) per acre [12 paks p		
of this product Do not apply n	nore than 24 lbs. of		
of this product Do not apply n per acre per	nore than 24 lbs. of o	reatment int	
of this product Do not apply n per acre per Permitted in O	nore than 24 lbs. of 0 year. Minimum reti regon and Washingto	reatment into on only.	erval is 14 days.
of this product Do not apply n per acre per Permitted in O Ginseng	nore than 24 lbs. of o year. Minimum ret regon and Washingto Alternaria leaf	reatment int	erval is 14 days. 2 paks per
of this product Do not apply n per acre per Permitted in O	nore than 24 lbs. of 0 year. Minimum reti regon and Washingto Alternaria leaf and stem blight	reatment inton only. 2.1 lbs.	erval is 14 days. 2 paks per 0.95 acre
of this product Do not apply n per acre per Permitted in O Ginseng	nore than 24 lbs. of o year. Minimum retregon and Washingto Alternaria leaf and stem blight USE INSTRUCTION	reatment inton only. 2.1 lbs. NS: Use as a	erval is 14 days. 2 paks per 0.95 acre tank-mix with 2 lbs.
of this product Do not apply n per acre per Permitted in O Ginseng	nore than 24 lbs. of o year. Minimum retregon and Washingto Alternaria leaf and stem blight USE INSTRUCTION of Rovral 50W in 100	reatment inton only. 2.1 lbs. NS: Use as a gals. of water	2 paks per 0.95 acre tank-mix with 2 lbs r. Begin applications
of this product Do not apply n per acre per Permitted in O Ginseng	nore than 24 lbs. of o year. Minimum retregon and Washingto Alternaria leaf and stem blight USE INSTRUCTION	reatment inton only. 2.1 lbs. NS: Use as a gals. of water emerge in S	2 paks per 2 paks per 0.95 acre tank-mix with 2 lbs r. Begin applications pring. Applications
of this product Do not apply n per acre per Permitted in O Ginseng	nore than 24 lbs. of year. Minimum retregon and Washingte Alternaria leaf and stem blight USE INSTRUCTION of Rovral 50W in 100 as soon as plants should be repeated dormant in Fall. If sol	reatment inton only. 2.1 lbs. VS: Use as a gals. of water emerge in Severy 7 days heduled applic	2 paks per 0.95 acre tank-mix with 2 lbs Begin applications pring. Applications until plants become
of this product Do not apply n per acre per Permitted in O Ginseng	nore than 24 lbs. of or year. Minimum returegon and Washingto Alternaria leaf and stem blight USE INSTRUCTION of Rovral 50W in 100 as soon as plants should be repeated dormant in Fall. If sol before a rain shower	reatment inton only. 2.1 lbs. S: Use as a organism of water emerge in Severy 7 days heduled applier, apply fungici	2 paks per 0.95 acre tank-mix with 2 lbs r. Begin applications pring. Applications until plants become cation is to be made ides at least 8 hours
of this product Do not apply n per acre per Permitted in O Ginseng	nore than 24 lbs. of or year. Minimum retiregon and Washingto Alternaria leaf and stem blight USE INSTRUCTION of Rovral 50W in 100 as soon as plants should be repeated dormant in Fall. If sol before a rain shower before the rain, giving	reatment inton only. 2.1 lbs. NS: Use as a a gals. of water emerge in Severy 7 days heduled applict, apply fungicing the fungicides	2 paks per 0.95 acre tank-mix with 2 lbs. Begin applications Spring. Applications until plants become cation is to be made ides at least 8 hours es time to dry on the
of this product Do not apply n per acre per Permitted in O Ginseng	nore than 24 lbs. of or year. Minimum returegon and Washingto Alternaria leaf and stem blight USE INSTRUCTION of Rovral 50W in 100 as soon as plants should be repeated dormant in Fall. If sol before a rain shower	reatment inton only. 2.1 lbs. NS: Use as a a gals. of water emerge in Severy 7 days heduled applict, apply fungicing the fungicides	2 paks per 0.95 acre tank-mix with 2 lbs r. Begin applications Spring. Applications until plants become cation is to be made des at least 8 hours es time to dry on the or sticker is advised
of this product Do not apply n per acre per Permitted in O Ginseng	nore than 24 lbs. of or year. Minimum retiregon and Washingto Alternaria leaf and stem blight USE INSTRUCTION of Rovral 50W in 100 as soon as plants should be repeated dormant in Fall. If sol before a rain shower before the rain, giving	reatment inton only. 2.1 lbs. NS: Use as a a gals. of water emerge in Severy 7 days heduled applict, apply fungicing the fungicides	2 paks per 0.95 acre tank-mix with 2 lbs. Begin applications Spring. Applications until plants become cation is to be made ides at least 8 hours es time to dry on the

(Cont.)	T		
Crop	Disease	Rate of this Product per Acre	Number of Water-Soluble Paks
Ginseng	Note: Alternaria leaf		
(Cont.)	in humid condition		
	dense canopies of 2 important that the st		
	fungicide; therefore		
	distributes the fungion	cide througho	ut the canopy.
	ons: Do not apply mo		
lbs. of this pro	duct) per acre [2 pak more than 5.25 lbs	s per 0.95 ac	re] per application.
	cre per year. Minimur		
Grapes	Black rot,	2 lbs.	2 paks
	Powdery mildew,		per acre
	Downy mildew, Phomopsis, Leaf		
	blight		
	USE INSTRUCTI	ONS: Begir	n application at
	late dormant up t		
	applications through	out the seaso	n, depending upon
	disease severity. Note: Foliage injury	may occur o	n Conner sensitive
	varieties such as (
	Rosette. Either test		
	hydrated lime per lb		
	ons: Do not apply mo) per acre [6 paks pe		
	nore than 20 lbs. of		
	ear. Minimum retreat		
Guava	Anthracnose, Red	2.5 lbs.	1 pak per
	algae	NO MI	0.4 acre
	USE INSTRUCTIOn before flowering an		
	until just before har		
	thorough coverage.	07000 10	
Ilea Restriction	ons: Do not apply mo	rothan 1 22	the of Connor 12 5
lbs. of this pro	duct) per acre [1 pak	per 0.4 acre	per application.
lbs. of this pro Do not apply n		per 0.4 acre Copper (9.8 l	per application. bs. of this product)
lbs. of this pro Do not apply n	duct) per acre [1 pak nore than 4.92 lbs. of	per 0.4 acre Copper (9.8 l	per application. bs. of this product) is 7 days. 1 pak per
lbs. of this pro Do not apply n per acre per y	duct) per acre [1 pak nore than 4.92 lbs. of ear. Minimum retreat Downy mildew	per 0.4 acre Copper (9.8 l ment interval 1 lb.	per application. bs. of this product) is 7 days. 1 pak per 20 acres
lbs. of this pro Do not apply n per acre per y	duct) per acre [1 pak nore than 4.92 lbs. of ear. Minimum retreat Downy mildew	per 0.4 acre Copper (9.8 I ment interval 1 lb.	per application. bs. of this product) is 7 days. 1 pak per 20 acres own treatment after
lbs. of this pro Do not apply n per acre per y	duct) per acre [1 pak nore than 4.92 lbs. of ear. Minimum retreat Downy mildew	per 0.4 acre Copper (9.8 I ment interval 1 lb. NS: Make cro training. After	per application. bs. of this product) is 7 days. 1 pak per 20 acres own treatment after training, additional
lbs. of this pro Do not apply n per acre per y	duct) per acre [1 pak nore than 4.92 lbs. of ear. Minimum retreat Downy mildew USE INSTRUCTION pruning, but before	per 0.4 acre Copper (9.8 I ment interval 1 lb. NS: Make cro training. After led at 10 day	per application. bs. of this product) is 7 days. 1 pak per 20 acres own treatment after training, additional intervals.
lbs. of this pro Do not apply n per acre per y Hops Use Restriction	duct) per acre [1 pak nore than 4.92 lbs. of ear. Minimum retreat Downy mildew USE INSTRUCTIOI pruning, but before treatments are need Note: Discontinue u	per 0.4 acrej Copper (9.8 l ment interval 1 lb. NS: Make crot training. After led at 10 day use 2 weeks b ore than 0.53	per application. bs. of this product) is 7 days. 1 pak per 20 acres own treatment after training, additional intervals. efore harvest. lb. of Copper (1 lb.
lbs. of this pro Do not apply n per acre per y Hops Use Restricti of this product	duct) per acre [1 pak nore than 4.92 lbs. of ear. Minimum retreat Downy mildew USE INSTRUCTION pruning, but before treatments are need Note: Discontinue upons: Do not apply mo per acre [1 pak per	per 0.4 acrej Copper (9.8 l ment interval 1 lb. NS: Make cro training. After led at 10 day se 2 weeks b ore than 0.53 acrej per app	per application. bs. of this product) is 7 days. 1 pak per 20 acres who treatment after training, additional intervals. efore harvest. b. of Copper (1 lb. blication.
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KOP-HYDROXIDE 50W Page 20 of 26

Crop	Disease	Rate of this Product	Number of Water-Soluble Paks
(04) -#	- F-4: F	per Acre	1 aks
(C <i>ont.)</i> Lettuc Use Restricti	e, Endive, Escarole ons: Do not apply mo	re than 1 lb	of Copper (2 lbs. of
	per acre [2 paks per a		
	nore than 8 lbs. of Co		
acre per year. Litchi	Minimum retreatmen	t interval is 5	days. 1 pak per
LITCHI	Anthrachose	2.5 IDS.	0.4 acre
	USE INSTRUCTIO	NS: Make ini	
	before flowering an until just before har		
	thorough coverage.		
	ons: Do not apply mo duct) per acre [1 pak		
	nore than 4.92 lbs. of		
	ear. Minimum retreat		
Macadamia	Anthracnose	4.7 lbs.	1 pak per
nuts			0.21 acre
	USE INSTRUCTION flowering and repeat		
	before harvest. App		
	coverage.	, Jao.o.	
	Phytophthora	4.5 to 4.7	1 pak per
	blight (P. capsici),	lbs.	0.21 to 0.22 acre
	Raceme blight		
	(Botrytis cinerea) USE INSTRUCTI	ONS: Apply	l during raceme
	development and b		
	water for thorough	coverage.	1.59.5 15.2
	ons: Do not apply mo		
	duct) per acre [1 pak		
	more than 9.44 lbs cre per year. Minimur		
	ore per year. Willinina		
Mamey	Anthracnose.	4.2 lbs.	
	Anthracnose, Algal leaf spot	4.2 lbs.	1 pak per 0.95 acre
	Algal leaf spot USE INSTRUCTION	4.2 lbs. NS: Apply wh	1 pak per 0.95 acre en conditions favor
	Algal leaf spot USE INSTRUCTION disease development	4.2 lbs. NS: Apply wh nt. Repeat on	1 pak per 0.95 acre en conditions favor a 14 day schedule
	Algal leaf spot USE INSTRUCTION disease development as disease severity	4.2 lbs. NS: Apply wh nt. Repeat on	1 pak per 0.95 acre en conditions favor a 14 day schedule
sapote Use Restricti	Algal leaf spot USE INSTRUCTION disease development as disease severity dictate. ons: Do not apply me	4.2 lbs. NS: Apply wh nt. Repeat on y and envirous ore than 2.1	1 pak per 0.95 acre en conditions favor a 14 day schedule nmental conditions lbs. of Copper (4.2
use Restricti	Algal leaf spot USE INSTRUCTION disease development as disease severity dictate. ons: Do not apply meduct) per acre [1 pak	4.2 lbs. NS: Apply whent. Repeat only and environment and environment 2.1 per 0.95 acres	1 pak per 0.95 acre en conditions favor a 14 day schedule nmental conditions lbs. of Copper (4.2 e] per application.
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(Cont.) Crop	Disease	Rate of this Product per Acre	Number of Water-Soluble Paks
(Cont.) Onions			
	ons: Do not apply mo		
	er acre [2 paks per a nore than 6 lbs. of Co		
657,163	Minimum retreatmen	• •	
Papaya	Anthracnose	4 to	4 paks per 0.76
		5.2 lbs.	to 1 acre
	USE INSTRUCTION	ONS: Apply	
	appears. The additi	on of any ap	proved spreader is
	desirable.		
	ons: Do not apply mo		
	duct) per acre [1 pak		
	more than 21.2 lbs cre per year. Minimur		
Parsley	Bacterial blight	2 lbs.	2 paks
r disicy	(Pseudomonas	2 103.	per acre
	sp.)		po. 20.0
	USE INSTRUCTIO	NS: Begin	applications when
	plants are first estal	blished in the	field and repeat at
	10 day intervals de		n disease severity
U B C	and environmental of		-10
	ons: Do not apply mo er acre [2 paks per a		
	er acre [∠ paks per a nore than 2 lbs. of Co		
acre per vear	Minimum retreatmen	it interval is 7	' davs
Passion fruit	Anthracnose	4.7 lbs.	1 pak per
. 400.011 1.411	,		0.21 acre
	USE INSTRUCTION	NS: Make in	
	before flowering an	d repeat on	a weekly schedule
	until just before han	vest. Apply in	sufficient water for
	thorough coverage.	***************************************	
lbs. of this prod Do not apply	ons: Do not apply mo duct) per acre [1 pak more than 9.44 lbs cre per year. Minimur	per 0.21 acr of Copper	e] per application. (18.8 lbs. of this
Peaches,	Leaf curl,	8 to 16 lbs.	8 to 16 paks
Nectarines	Coryneum blight		per acre
	(shot hole),		
	Bacterial canker		
	and Blast		
	(Pseudomonas),		
	Bacterial spot		
	(Xanthomonas)		
	USE INSTRUCTIO		
	highest rate when ra		
	pressure is high.	May be use	d with agricultural
	spray oil.	0.4- 40 !!	0.4- 40
	Brown rot	8 to 12 lbs.	8 to 12 paks
	blossom blight USE INSTRUCTIO	NS: Apply s	per acre
	at pink bud. Applic		
	control of Leaf curl		
	Bacterial spot	1 lb.	1 pak per acre
	USE INSTRUCTION		
	first and second cove		bloom application at
	Bacterial spot	8 lbs.	8 paks
	- Lastoniai opot		per acre
	USE INSTRUCTION	IS: Apply as a	
Use Restriction	ons: During the dorr		
	o not apply more th		
	er acre [16 paks per		
	erval is 7 days. Durir		
per acre [3 pa	nore than 1.5 lbs. of lks per acre] per ap		
interval is 5 da Do not apply n per acre per ye	nore than 18 lbs. of	Copper (36 I	bs. of this product)
Note: Do not only specified	spray later than thre rates. Spotting of lea		
from use in co	ver sprays.		(04
nom use in co	vei spiays.		(Continue

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(Continued)

(Cont.)		Dota	I
		Rate	Number of
Crop	Disease	of this	Water-Soluble
0.00	2.00000	Product	Paks
		per Acre	Fans
Peanuts	Cercospora leaf	1.5 lbs.	1 pak per
	spot		0.66 acre
	USE INSTRUCTIO	NS: Begin sp	oraying at 35 to 40
	days after planting		
	appear and repeat a		
	Note: The use of 1	to 2 qts. of S	Suffa® per acre may
U D4-:-4	be added.	11 0.70) II f O /4 5
	ions: Do not apply me		
	oduct) per acre [1 pak more than 4.74 lbs. of		
	year. Minimum retreat		
Pears	Fire blight	1 lb.	1 pak per acre
Cais	USE INSTRUCTION		
	throughout the bloo		at o day intervale
	Blossom blast	12 to 16	12 to 16 paks
	(Pseudomonas	lbs.	per acre
	blight)		p 5. d 5. 5
	USE INSTRUCTION	NS: Apply	before Fall rains
	and again during d		
	starts. Use the high		
	is high or when co		· ·
	of such.		
	Note: May cause F	ruit russet or	n Copper sensitive
	varieties.	(C.)	
Use Restrict	ions: During the Fall	or late dorm	ant period, do no
	nan 8 lbs. of Copper (
	acre] per application. (
	Between silver-tip and		
	lbs. of Copper (12 lbs		
	lication. Only one app oom or growing perio		
	r (3 lbs. of this produc		
	linimum retreatment i		
	more than 16 lbs. of		
per acre per			
Peas	Powdery mildew	1.5 lbs.	1 pak per
			0.66 acre
	USE INSTRUCTION	DNS: Begin	application when
	disease symptoms t	first appear ai	nd repeat at weekly
	intervals.		
	ions: Do not apply m		
lbs. of this pro	oduct) per acre [1 pak	per 0.66 acr	e] per application.
	more than 3.95 lbs. of		
	year. Minimum retreat		
Pecans	Shuck and Kernel	2 to 4 lbs.	2 to 4 paks
	rot (Phytophthora		per acre
	cactorum),		
	Zonate leaf spot		
	(Cristulariella		
	pyramidalis)		
	USE INSTRUCTIO		
	sufficient water to e		
	at 2 to 4 week interv		
	continuing until shu	0.50	10 -3 1
	and shorter interval		
	Mosses, Algae,	4.2 lbs.	1 pak per
	Lichen		0.95 acre
	USE INSTRUCTIO		
	on a dilute spray		
	I season hefore hude	s swell, thoroi	ughly wetting limbs
Haa Barria	and mosses.	H 0 d	lha af O // 2
	and mosses. ions: Do not apply me		
lbs. of this pro	and mosses. ions: Do not apply moduct) per acre [1 pak	per 0.95 acr	e] per application.
lbs. of this pro Do not apply	and mosses. ions: Do not apply moduct) per acre [1 pak more than 8.4 lbs. of 0	per 0.95 acr Copper (16.8	e] per application. lbs. of this product
lbs. of this pro Do not apply	and mosses. ions: Do not apply moduct) per acre [1 pak	per 0.95 acr Copper (16.8	e] per application. lbs. of this product

(Cont.)			
Crop	Disease	Rate of this Product per Acre	Number of Water-Soluble Paks
Pecans (FL and TX)	Ball Moss	4.2 lbs.	4 paks per 0.95 acre
(I L allu IX)	USE INSTRUCTION	NS: Apply	
	gals. of water, in t		
	actively growing, use of tree height. Mal		
	thoroughly. A secon		
	after 12 months. Note: This product	mav be iniurio	ous to ornamentals
	grown under Live	oaks. This	product may be
	reactive on metal a spray on cars, hous		
	Shuck and Kernel	2 to 4 lbs.	2 to 4 paks
	rot (Phytophthora cactorum),		per acre
	Zonate leaf spot		
	(Cristulariella		
	pyramidalis) USE INSTRUCTIO	NS: For sun	nression apply in
	sufficient water to e	nsure comple	ete spray coverage
	at 2 to 4 week into		
	rate and shorter int		
	Mosses, Alga,	4.2 lbs.	4 paks per
	Lichen USE INSTRUCTION	IS: Mix with s	0.95 acre
	dilute spray basis an	d apply in dor	mant season before
Use Restriction	buds swell, thoroughlons: Do not apply me		
lbs. of this prod	duct) per acre [4 pak	s per 0.95 ac	re] per application.
	iore than 8.4 lbs. of C ear. Minimum retreati		
Peppers	Bacterial spot	1.5 lbs.	1 pak per
	USE INSTRUCTION	MS: Begin	0.66 acre
	conditions first favor		
Han Postriatio	at 3 day intervals de ons: Do not apply m		
	duct) per acre [1 pak		
	more than 11.85 lbs		
Pistachios	re per year. Minimur Botrytis blight	4 to 4.2	1 pak per 0.95
	(Botryosphaeria),	lbs.	to 1 acre
	Panicle and Shoot blight,		
	Septoria leaf		
	blight, Late blight <i>(Alternaria</i>		
	alternata)		
	USE INSTRUCTION swell and repeat on		
	disease conditions.		
Usa Bastriatia	use the high rate.	ara than 2.1	ha of Conner (4.2
lbs. of this prod	ons: Do not apply mo duct) per acre [4 pak	s per 0.95 ac	re] per application.
Do not apply m	ore than 8.4 lbs. of C	opper (16.8 l	bs. of this product)
Plums,	ear. Minimum retreat Coryneum blight	8 to 16 lbs.	8 to 16 paks
Prunes	(shot hole)	In the second	per acre
(Continued)	USE INSTRUCTIO Use the higher rate	9 15 % 500 00	
	disease pressure is		all is fleavy and/or
	Brown rot,	"LICE IN	SEE
	Blossom blight USE INSTRUCTIO		STRUCTIONS"
	at pink stage at the	rate of 8 to 12	2 lbs. per acre [8 to
	12 paks per acre] powhen disease press		
	the development of		
	made at the red or 3 lbs. per acre [3 pa		
	o ibs. per acre jo po	ans per acrej	(Continued)

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(Continued)

(Cont.)		Dot-		(Cont.)		Doto	
Crop	Disease	Rate of this Product	Number of Water-Soluble Paks	Crop	Disease	of this Product	Number of Water-Solub Paks
(Cont.) Plums,	Prines	per Acre		Rice	False smut,	per Acre 1 to 3 lbs.	1 to 3 paks
	, Prunes ons: During the dor	mant or late	dormant period up	(Except CA)	Panicle blight	1 10 3 103.	per acre
	lo not apply more th		in the second se	(Except ort)	USE INSTRUCTIO	NS: Regin a	
사람들 (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1					boot stage and rep		
	er acre [16 paks per	A CONTRACTOR OF THE PARTY OF TH	province and a second s		as needed until 1		
	terval is 7 days. Duri	_			and shorter spray i		
	more than 1.5 lbs. of		50		is high or environr		1000 (1985년 - 1985년 1984년 1일 - 1984년 1일 1984년 1986년 1987년 1986년 1984년 1984년 1984년 1984년 1984년 1984년 1984년 1984 1984년 1984년 1
	aks per acre] per ap	plication. wir	ilmum retreatment		development. DO N		
nterval is 5 da	TARREST DATE AND	Conner (26 II	ha of this product)		days after last applic		
per acre per ye	more than 18 lbs. of	Copper (30 ii	os. or triis product)	Spinach	Anthracnose,	1.5 lbs.	1 pak per
Potatoes	Early blight, Late	1 to 4 lbs.	1 to 4 paks		Blue mold,		0.66 acre
-olaloes	blight	1 10 4 105.	26 - 2000 T. 100 - 200 (400 (400))		Cercospora leaf		
	USE INSTRUCTIO	NC: Apply at	per acre		spot, White rust		
			plants are 6 inches		USE INSTRUCTION	NS: Begin	applications wh
	high until 2 weeks b				disease first appea		
	9		s. per acre where		development. Repe	보기에 전환하게 되었다. 그렇게 15개 없었다.	
	disease is more se				Note: Flecking may		
	Section of the sectio		ct will be improved		ons: Do not apply m		
	by tank-mixing with	· · · · · · · · · · · · · · · · · · ·			duct) per acre [1 pak		
	registered for use of				nore than 3.95 lbs. of		
	label instructions of				ear. Minimum retreat	Т	
Ise Restriction	ons: Do not apply n			Strawberries	Leaf spot, Leaf	2 to	2 to 3 paks
	duct) per acre [5 pak				blight	3 lbs.	per acre
	more than 25 lbs. of				USE INSTRUCTION Plants are established		
	ear. Minimum retreat		The contract of the contract o		schedule throughou		
Pumpkin,	Powdery mildew	1.5 to 2.1	2 paks 0.95		gals. of water. Use t		
Squash	,	lbs.	to 1.33 acres		infection.	ne nigner rate	ioi severe dise
100	USE INSTRUCTION	ONS: Begin	application when			application if	sians of crop ini
	minute and Original and an other discourse assessment		Note: Discontinue application if signs of crop inj				
			disease symptoms		appear		
		old or when		Use Restricti	appear. ons: Do not apply mo	ore than 1 lb.	of Copper (2 lbs
	plants are 3 weeks	old or when leat at 5 day i	ntervals to maintain		ons: Do not apply mo		
	plants are 3 weeks first appear and rep control. Use the hig conditions favor suc	old or when leat at 5 day in gher rates if o ch.	ntervals to maintain lisease is heavy or	this product) p	ons: Do not apply mo per acre [2 paks per a	cre] per appl	ication. For sev
Use Restrictio	plants are 3 weeks first appear and rep control. Use the hig	old or when leat at 5 day in gher rates if o ch.	ntervals to maintain lisease is heavy or	this product) p	ons: Do not apply mo per acre [2 paks per a ion, do not apply mor	cre] per appl e than 1.5 lbs	ication. For seven s. of Copper (3 I
bs. of this prod	plants are 3 weeks first appear and rep control. Use the hig conditions favor suc ons: Do not apply mo duct) per acre [2 pak	old or when beat at 5 day in gher rates if c ch. ore than 1.05 is per 0.95 ac	ntervals to maintain lisease is heavy or lbs. of Copper (2.1 re] per application.	this product) p disease infect of this product	ons: Do not apply mo per acre [2 paks per a	acre] per appl e than 1.5 lbs er application	ication. For sevents, of Copper (3 I
bs. of this prod Do not apply	plants are 3 weeks first appear and rep control. Use the hig conditions favor suc ons: Do not apply moduct) per acre [2 pak more than 5.25 lbs	old or when beat at 5 day in gher rates if c ch. ore than 1.05 is per 0.95 ac s. of Copper	ntervals to maintain lisease is heavy or lbs. of Copper (2.1 re] per application. (10.5 lbs. of this	this product) p disease infect of this product Do not apply product) per a	ons: Do not apply mo per acre [2 paks per a ion, do not apply mor i) [3 paks per acre] pe	acre] per appl re than 1.5 lbs er application s. of Copper	ication. For sevents, of Copper (3 log). (16.3 lbs. of the content
bs. of this prod Do not apply product) per ad	plants are 3 weeks first appear and rep control. Use the hig conditions favor suc ons: Do not apply mo duct) per acre [2 pak more than 5.25 lbs cre per year. Minimul	old or when beat at 5 day in gher rates if ch. ore than 1.05 as per 0.95 ac. s. of Copper m retreatmen	ntervals to maintain lisease is heavy or lbs. of Copper (2.1 re] per application. (10.5 lbs. of this t interval is 5 days.	this product) p disease infect of this product Do not apply product) per a Sugar apple	ons: Do not apply mo per acre [2 paks per a ion, do not apply mor i) [3 paks per acre] pe more than 8.19 lbs	acre] per appl re than 1.5 lbs er application s. of Copper	ication. For sev s. of Copper (3 l (16.3 lbs. of t t interval is 7 da 6 paks per
bs. of this prod Do not apply product) per ad	plants are 3 weeks first appear and rep control. Use the hig conditions favor succonditions: Do not apply moduct) per acre [2 pak more than 5.25 lbs cre per year. Minimus Fire blight	old or when peat at 5 day in gher rates if ceh. ore than 1.05 as per 0.95 ac s. of Copper m retreatmen 1 lb.	ntervals to maintain lisease is heavy or lbs. of Copper (2.1 re] per application. (10.5 lbs. of this t interval is 5 days. 1 pak per acre	this product) p disease infect of this product Do not apply product) per a	ons: Do not apply mo per acre [2 paks per a ion, do not apply mor i) [3 paks per acre] pr more than 8.19 lbs cre per year. Minimul Anthracnose	acre] per applice than 1.5 lbs er application s. of Copper m retreatmen 6.3 lbs.	ication. For sev s. of Copper (3 l (16.3 lbs. of t t interval is 7 da 6 paks per 0.95 acres
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bs. of this product) per ac Quince Use Restriction Of this product)	plants are 3 weeks first appear and rep control. Use the hig conditions favor sucons: Do not apply moduct) per acre [2 pak more than 5.25 lbs cre per year. Minimul Fire blight USE INSTRUCTIC throughout bloom pons: Do not apply me than 5.25 per constant of the per year.	old or when peat at 5 day in gher rates if cash. ore than 1.05 as per 0.95 ac s. of Copper m retreatment 1 lb. DNS: Apply a period. ore than 0.5 acre] per appler apper apper apper apper apper apper acre.	ntervals to maintain lisease is heavy or lbs. of Copper (2.1 re] per application. (10.5 lbs. of this t interval is 5 days. 1 pak per acre at 5 day intervals lb. of Copper (1 lb. blication.	this product) p disease infect of this product Do not apply product) per a Sugar apple (Annona)	ons: Do not apply more acre [2 paks per acre] paks per year. Minimul Anthracnose USE INSTRUCTIO before flowering an until just before har thorough coverage.	acre] per applie than 1.5 lbs er application s. of Copper m retreatmen 6.3 lbs. NS: Make initid repeat on vest. Apply in	ication. For sev s. of Copper (3 l (16.3 lbs. of st t interval is 7 da 6 paks per 0.95 acres tial application a weekly sched sufficient water
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bs. of this product) per account apply product) per account per account per account apply	plants are 3 weeks first appear and rep control. Use the hig conditions favor sucons: Do not apply moduct) per acre [2 pak more than 5.25 lbs cre per year. Minimul Fire blight USE INSTRUCTIC throughout bloom pons: Do not apply more than 16 lbs. of ear. Minimum retreat	old or when peat at 5 day in gher rates if cash. ore than 1.05 as per 0.95 ac s. of Copper metreatment 1 lb. DNS: Apply a period. ore than 0.5 acre] per apply Copper (32 liment interval	ntervals to maintain lisease is heavy or lbs. of Copper (2.1 re] per application. (10.5 lbs. of this tinterval is 5 days. 1 pak per acreat 5 day intervals lb. of Copper (1 lb. olication. bs. of this product) is 5 days.	this product) p disease infect of this product Do not apply product) per a Sugar apple (Annona) Use Restricti lbs. of this pro	ons: Do not apply more acre [2 paks per acre] paks per acre per year. Minimul Anthracnose USE INSTRUCTIO before flowering an until just before har thorough coverage. Ons: Do not apply moduct) per acre [6 paks]	e than 1.5 lbs er application is. of Copper m retreatmen 6.3 lbs. NS: Make initial repeat on vest. Apply in ore than 3.15 is per 0.95 acres	ication. For sevices, of Copper (3 logical for the control of the
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bs. of this product) per account apply product) per account per account per account apply	plants are 3 weeks first appear and rep control. Use the hig conditions favor such ons: Do not apply module to the per acre [2 pak more than 5.25 lbs ore per year. Minimus Fire blight USE INSTRUCTION throughout bloom pons: Do not apply more than 16 lbs. of ear. Minimum retreat Leaf spot, Cane spot,	old or when peat at 5 day in gher rates if cash. ore than 1.05 as per 0.95 ac s. of Copper metreatment 1 lb. DNS: Apply a period. ore than 0.5 acre] per apply Copper (32 liment interval	ntervals to maintain lisease is heavy or lbs. of Copper (2.1 re] per application. (10.5 lbs. of this tinterval is 5 days. 1 pak per acreat 5 day intervals lb. of Copper (1 lb. olication. bs. of this product) is 5 days.	this product) product of this product Do not apply product) per a Sugar apple (Annona) Use Restricti lbs. of this pro Do not apply product) per a	ons: Do not apply more acre [2 paks per acronometric paks per acre] promore than 8.19 lbs cre per year. Minimul Anthracnose USE INSTRUCTIO before flowering an until just before har thorough coverage. Ons: Do not apply moduct) per acre [6 paks more than 12.6 lbs cre per year. Minimul	acre] per applie than 1.5 lbser applications. of Copper retreatmen 6.3 lbs. NS: Make initial repeat on exest. Apply in core than 3.15 as per 0.95 acres. of Copper retreatmen	ication. For sevis. of Copper (3 Ion) (16.3 lbs. of to the interval is 7 date of the interval interval interval is 7 date of the interval inter
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(Continued)

	USE INSTRUCTION	NS: Begin	applications when
	disease first appea		
	development. Repe	보기에 전환하게 되었다. 그렇게 10투에 되었다면요.	
riotic	Note: Flecking may ons: Do not apply m		
	duct) per acre [1 pak		
	ore than 3.95 lbs. of		
	ear. Minimum retreat		
ies	Leaf spot, Leaf	2 to	2 to 3 paks
	blight USE INSTRUCTION	3 lbs.	per acre
	plants are establis		
	schedule throughou		
	gals. of water. Use t	he higher rate	for severe disease
	infection.		
	Note: Discontinue	application if	signs of crop injury
rictio	appear. ons: Do not apply mo	re than 1 lb	of Conner (2 lbs. of
	er acre [2 paks per a		
	on, do not apply mor		
	[3 paks per acre] pe		
	more than 8.19 lbs		
oer ad ole	re per year. Minimui Anthracnose	m retreatmen 6.3 lbs.	6 paks per
Jie	Antinaciose	0.5 ibs.	0.95 acres
	USE INSTRUCTIO	NS: Make ini	tial application just
	before flowering an	nd repeat on	a weekly schedule
	until just before har	vest. Apply in	sufficient water for
	thorough coverage.	45 2 45	ll f O (C O
	ons: Do not apply mo luct) per acre [6 paks		
	more than 12.6 lbs		
	cre per year. Minimu		
ets,	Cercospora leaf	2 to 2.6	2 paks per
ts	spot	lbs.	0.76 to 1 acre
	USE INSTRUCTION		
	conditions first far repeat at 10 day into		
	rate when disease is		
	or a suitable agricul		
	ons: Do not apply mo		
	duct) per acre [2 pak		
	ore than 7.86 lbs. of (ear. Minimum retreat		
er ye	Early blight		INSTRUCTIONS"
d)	USE INSTRUCTION		
-/	apply 1 lb. per acre		
	(processing) at m		
	Tomatoes (fresh ma	arket), use 2 t	to 3 lbs. per acre [2
	to 3 paks per acre]		
	Bacterial speck		
	USE INSTRUCTIO		
	per acre] for Ton when disease thi		
	market), use 2 lbs		,
	Use more frequent		
	intervals when dise		
		•	(Continued)
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(Cont.)			
Crop	Disease	Rate of this Product per Acre	Number of Water-Soluble Paks
(Cont.) Tomatoes	Bacterial spot, Anthracnose, Gray leaf mold, Gray leaf spot, Septoria leaf spot, Late blight	SEE "USE	INSTRUCTIONS"
	USE INSTRUCTION apply 1 lb. per acressing) at material Tomatoes (fresh material) and the material pakes per 0.93 to	e [1 pak per a ninimum 3 d arket), use 2 1.5 acres].	acre] for Tomatoes day intervals. For to 3.2 lbs. per acre
more than 0.5 pak per acre] Copper (34.8 (Fresh Market of this product not apply more acre per year.	ons: For Tomatoes 3 lb. of Copper (1 loer application. Do n bs. of this product) poly: Do not apply more): Do not apply more of than 8 lbs. of Copper acre [3 paks per land 8 lbs. of Copper acre [3 paks per land 8 lbs. of Copper land 1 lbs. o	lb. of this proportion of apply more acre per year than 1.6 lbs. or 0.93 acre] per (16 lbs. or	oduct) per acre [1 re than 17.4 lbs. of ear. For Tomatoes of Copper (3.2 lbs. per application. Do
Walnuts	atment interval is 3 c Walnut blight	8 lbs.	8 paks
	USE INSTRUCTION at early pre-bloom pexpanded. Make addended early nutlet states and early nutlet states are sessential for effect dilute spray, 1 pt. cadded per 100 gals. Note: Adequate concopper tolerant spare present.	prior to when ditional applic age when fre of catkins, ctive control. of Summer oil of spray.	catkins are partially ations during bloom ee moisture occurs. leaves and nutlets When applied as a il emulsion may be
of this product Do not apply n	ons: Do not apply mo per acre [8 paks pe nore than 32 lbs. of ear. Minimum retreat	r acre] per ap Copper (64 l	oplication. bs. of this product)
Watercress	Cercospora leaf spot	1 lb.	1 pak per acre
	USE INSTRUCTION plants are first esta 7 day intervals depenvironmental cond 100 not exceed 4 appround spray equipus pray solution per are	blished in the ending on di itions. oplications pe ment at no le	e field, repeating at sease severity and
	ons: Do not apply mo	ore than 0.53	
Do not apply m) per acre [1 pak per nore than 2.12 lbs. of ear. Minimum retreat	Copper (4.2 ment interval	lbs. of this product) is 7 days.
Watermelon	Anthracnose, Bacterial fruit blotch (suppression), Downy mildew	1.5 to 2 lbs.	2 paks per 1 to 1.33 acres
Har Bardsidi	USE INSTRUCTIO become established intervals depending higher rates when o	I in the field a g upon dise onditions favo	and repeat at 5 day ease severity. Use or disease.
lbs. of this prod Do not apply product) per ad	ons: Do not apply mo duct) per acre [1 pak more than 5.25 lbs cre per year. Minimur	per 0.95 acr s. of Copper n retreatmen	e] per application. (10.5 lbs. of this t interval is 5 days.
Wheat, Barley, Oats	Septoria leaf blotch, Helminthosporium spot blotch	1 lb.	1 pak per acre
Hee Beatries	USE INSTRUCTION heading and follow was the higher rates	with a second when condit	spray 10 days later. ions favor disease.
of this product	ons: Do not apply mo	ore than 0.53 acrel per an	ib. of Copper (1 lb.

CITRUS

CITRUS		
Disease	Rate of this Product per Acre	Number of Water-Soluble Paks
Melanose, Scab, Algal	4 to 6.3 lbs.	6 paks per 0.95 to 1.5 acres
spot	USE INSTRUCTIONS: Apply post-bloom sprays.	as pre-bloom and
Greasy spot, Pink pitting	2 to 6 lbs.	6 paks per 1 to 3 acres
	USE INSTRUCTIONS: Appl expanded new flush. Repeat or where disease pressure is seve when conditions favor disease.	subsequent flushes ere. Use higher rates
Alternaria	6.3 lbs.	6 paks per 0.95 acre
	USE INSTRUCTIONS: On sapply when the first Spring flus flush thereafter. Application to after two-thirds of the petals repeated on a 7 day schedule.	h appears and each the fruit should start
Phytophthora brown rot.	4 to 6.3 lbs.	6 paks per 0.95 to 1.5 acre
Septoria spot	USE INSTRUCTIONS: Begin Apply to entire tree. Apply a 1 ft. beyond skirt. Make fo protect developing fruit in orc disease history or when cond development. Use higher rate favor disease. Note: In CA, in areas subjected add 0.33 to 1 lb. of high qualit product.	application in Fall. Iso to bare ground liar applications to hards with previous itions favor disease when conditions ct to Copper injury, y lime per lb. of this
Citrus canker (suppression	6.3 lbs.	6 paks per 0.95 acre
only)	USE INSTRUCTIONS: Spray shoots begin to grow. Young an additional application. Nur applications will be dependent of Under heavy disease pressure growth should be sprayed.	flushes 7 days after g fruit may require mber and timing of on disease pressure.
Phytophthora	1 lb.	1 pak per acre
foot rot	USE INSTRUCTIONS: Mix with paint trunks of trees from the lowest scaffold limbs. Apply in Marains and/or in the Fall prior to freeze protection. Treatment sup to one year, but does not cur	soil surface to the May prior to Summer o wrapping trees for serves for protection

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.

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 2.0 pounds of this product per 100 gallons of water (2 paks per 100 gals. of water). Apply this product at 28 day intervals depending on disease severity.

Use Restrictions: Do not apply more than 3.15 pounds 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 pounds 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

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of this product) per acre [1 pak per acre] per application.

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

Do not apply more than 1.06 lbs. of Copper (2.1 lbs. of this product)

prior to commercial use. In a small area, apply the specified rates to the plants in question, i.e., bedding plants, foliage, etc. and observe for 7 to 10 days for symptoms of phytotoxicity prior to commercial use. Use this product on container, bench or bed-grown ornamentals in greenhouses or outdoor nurseries, for professional use on ornamentals grown for indoor and outdoor landscaping and for control of bacterial and fungal diseases of foliage, flowers and stems. Apply as a thorough coverage spray using 1 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 pounds of Copper (5 lbs. of this product) per acre [5 paks per acre] per application. Do not apply more than 75 pounds 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 pounds of Copper (4 lbs. of this product) per acre [4 paks per acre] per application. Do not apply more than 20 pounds 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 leaf spot, Downy mildew, Xanthomonas leaf spot
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 (Pseudomonas cichorii)
Easter lily**	Botrytis blight
Echinacea	Bacterial leaf spot (Pseudomonas 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
	(Continued

Ornamentals	Disease
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 spo
lvy (English, Algerian)*	Xanthomonas leaf spot
Ixora	Xanthomonas leaf spot
Juniper (Eastern red cedar)	Anthracnose
Lantana	Bacterial leaf spot
Lilac	Cercospora leaf spot
Loblolly bay	Anthracnose
Loquat	Entomosporium maculata, Colletotrichum sp.
Magnolia (Southern)	Algal leaf spot, Anthracnose, Bacterial leaf spot
Magnolia (Sweet bay)	Anthracnose
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
Philodendron Phlox	Bacterial leaf spot Alternaria leaf spot
1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	The second of th
Phlox Photinia	Alternaria leaf spot
Phlox Photinia (Red top, Red leaf)	Alternaria leaf spot Anthracnose, Entomosporium
Phlox Photinia (Red top, Red leaf) Pistachio	Alternaria leaf spot Anthracnose, Entomosporium Anthracnose
Phlox Photinia (Red top, Red leaf) Pistachio Plantain lily	Alternaria leaf spot Anthracnose, Entomosporium Anthracnose Bacterial leaf spot
Phlox Photinia (Red top, Red leaf) Pistachio Plantain lily Powder puff plant	Alternaria leaf spot Anthracnose, Entomosporium Anthracnose Bacterial leaf spot Bacterial leaf spot
Phlox Photinia (Red top, Red leaf) Pistachio Plantain lily Powder puff plant Pyracantha	Alternaria leaf spot Anthracnose, Entomosporium Anthracnose Bacterial leaf spot Bacterial leaf spot Fireblight, Scab Exosporium leaf spot, Phytophthora
Phlox Photinia (Red top, Red leaf) Pistachio Plantain lily Powder puff plant Pyracantha Queen palm	Alternaria leaf spot Anthracnose, Entomosporium Anthracnose Bacterial leaf spot Bacterial leaf spot Fireblight, Scab Exosporium leaf spot, Phytophthora bud rot
Phlox Photinia (Red top, Red leaf) Pistachio Plantain lily Powder puff plant Pyracantha Queen palm Rhododendron	Alternaria leaf spot Anthracnose, Entomosporium Anthracnose Bacterial leaf spot Bacterial leaf spot Fireblight, Scab Exosporium leaf spot, Phytophthora bud rot Alternaria flower spot
Phlox Photinia (Red top, Red leaf) Pistachio Plantain lily Powder puff plant Pyracantha Queen palm Rhododendron Rose*	Alternaria leaf spot Anthracnose, Entomosporium Anthracnose Bacterial leaf spot Bacterial leaf spot Fireblight, Scab Exosporium leaf spot, Phytophthora bud rot Alternaria flower spot Black spot, Powdery mildew

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(Cont.)		
Ornamentals	Disease	
Weeping willow	Anthracnose	
Yucca (Adam's needle)	Cercospora leaf spot, Septoria leaf spot	

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

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

- ** For Easter lily, use 3 to 5 lbs. per acre in 20 to 100 gals. water [5 paks per 1 to 1.66 acres].
- *** For Indian hawthorn, use 2 to 4 lbs. per 100 gals. [4 paks per 1 to 2 acres].

GREENHOUSE AND SHADEHOUSE CROPS

Notice to User: This product may be used in greenhouses and shadehouses 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 1000 square feet is equal to 0.259 pound 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.

GREENHOUSE AND SHADEHOUSE CROPS				
Crop	Disease	Rate of this Product Per Acre		
Eggplant	Alternaria blight, Anthracnose, <i>Phomopsis</i>	1 lb. (1 pak per acre)		
	USE INSTRUCTIONS: Begin applications prior to development of disease symptoms. Repeat sprays at 7 to 10 day intervals depending on disease pressure.			

Use Restrictions: Do not apply more than 0.79 lb. of Copper per acre (1.5 lbs. of this product per acre or 2 paks per 1.33 acres) per application

Do not apply more than 7.9 lbs. of Copper per acre (15.8 lbs. of this product per acre or 15 paks per 0.95 acre) per year. Minimum retreatment interval is 7 days.

Pepper	Bacterial spot	1 to 1.5 lbs.
	920	(1 pak per 0.66 to 1 acre)
	USE INSTRUCTIONS: Begin applications when	
	conditions first favor	disease development and
	repeat at 3 day intervals depending on disease	
	severity. Use higher rate for severe disease.	

Use Restrictions: Do not apply more than 0.79 lb. of Copper per acre (1.5 lbs. of this product per acre or 2 paks per 1.33 acres) per application.

Do not apply more than 11.85 lbs. of Copper per acre (23.7 lbs. of this product per acre or 23 paks per 0.97 acre) per year. Minimum retreatment interval is 3 days.

Cucumber	Angular leaf spot,	0.75 to 1 lb.
	Downy mildew	(1 pak per 1 to 1.33 acres)
	USE INSTRUCTIONS: Apply at 5 day intervals	
	when plants begin to	/ine.

Use Restrictions: Do not apply more than 1.05 lbs. of Copper per acre (2.1 lbs. of this product per acre or 2 paks per 0.95 acre) per application.

Do not apply more than 5.25 lbs. of Copper per acre (10.5 lbs. of this product per acre or 10 paks per 0.95 acre) per year. Minimum retreatment interval is 5 days.

(Continued)

(Cont.)					
GREENHOUSE AND SHADEHOUSE CROPS					
Crop	Disease	Rate of this Product Per Acre			
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 1 lb. [1 pak per acre] for				
	Tomato (processing). For Tomato (fresh market), use 1 to 1.5 lbs. per acre [1 pak per 0.66 to 1 acre].				
	Bacterial speck	SEE "USE			
		INSTRUCTIONS			
	USE INSTRUCTIONS: Begin applications when				
	disease first threatens and repeat at 3 day intervals				
	depending on disease severity. Apply 1 lb. [1 pak				
	per acre] for Tomato (processing) and Tomato (fresh market).				
· ·	Bacterial spot,	SEE "USE			
	Anthracnose,	INSTRUCTIONS			
	Gray leaf mold,	\$25.57 Mg 21 (2005 \$70 50 0 25 25 50 5 12 50 12 50 50 50 50 50 50 50 50 50 50 50 50 50			
	Septoria leaf spot				
	USE INSTRUCTIONS: Begin when disease first				
	threatens and repeat at 3 day intervals depending				
	on disease severity. Apply 1 lb. [1 pak per acre] for				
	Tomato (processing). For Tomato (fresh market), use 1 to 2 lbs. per acre [1 to 2 paks per acre].				

Use Restrictions: For Tomatoes (Processing): Do not apply more than 0.53 lb. of Copper per acre (1 lb. of this product per acre [1 pak per acre] per application. Do not apply more than 17.4 lbs. of Copper per acre (34.8 lbs. of this product per acre or 34 paks per 0.97 acre) per year. For Tomatoes (Fresh Market): Do not apply more than 1.6 lbs. of Copper per acre (3.2 lbs. of this product per acre or 4 paks per 1.25 acres) per application. Do not apply more than 8 lbs. of Copper per acre (16 lbs. of this product per acre or 16 paks 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: To avoid wastes, use all materials in this container by application according to label directions. If wastes cannot be avoided, offer remaining product to a waste disposal facility or pesticide disposal program (often such programs are run by state or local governments or by industry).

CONTAINER DISPOSAL:

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.

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