	6/29/2010	(
TED STA	U.S. ENVIRONMENTAL PROTECTION AGENCY	EPA Reg. Number:	Date of Issuance:
AT TO T	Office of Pesticide Programs	19713-390	
	Registration Division (7504P)		
TUTAL PROTECTIO	Ariel Rios Building		JUN 2 9 2010
	1200 Pennsylvania Ave., NW		
	Washington, D.C. 20460		
	NOTICE OF PESTICIDE:	Term of Issuance:	
	Registration		. 1
	<u>X</u> Reregistration	Name of Pesticide Pro	
	(under FIFRA, as amended)	Drexel KOP-C	Dxy 85
	ress of Registrant (include ZIP Code):		
Drexel Chemica			
O. Box 13327			
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EPA Reg. 19713-390 Page 2

2) Change the metallic copper equivalent to "50.6%" on page 1.

3) Per the acute toxicity review, the Hazards to Humans and Domestic Animals must be revised to read:

"WARNING

Causes substantial but temporary eye injury. Harmful if swallowed. Harmful if absorbed through skin. Harmful if inhaled. Do not get in eyes or on clothing. Avoid contact with skin. Avoid breathing dust."

4) Per the acute toxicity review and the RED, the handler PPE section must be revised to read:

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

Mixers, loaders, applicators and other handlers must wear the following: Long-sleeved shirt, Long pants, Shoes plus socks, Chemical-resistant gloves, and Goggles or face shield."

Note: Apron and headgear are not required for this product.

5) Per the RED, the text "Wash the outside of gloves before removing" must be added to the User Safety Recommendation text.

6) In an effort to streamline/clarify the Environmental Hazard text listed in the RED for products intended solely for terrestrial use, the Environmental Hazard text currently on the label must be revised to read:

"This pesticide is toxic to fish and aquatic invertebrates and may contaminate water through runoff. This product has a potential for runoff for several months or more after application. Poorly draining soils and soils with shallow water tables are more prone to produce runoff that contains this product. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwaters or rinsate. Drift and runoff may be hazardous to aquatic organisms in waters adjacent to treated areas."

7) Per the RED, the following revisions are needed to the directions for use:

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-Avocados, Citrus, Potatoes, Sugar beets:

The text "or as needed," "and as necessary," and "repeat as necessary" conflicts with the retreatment interval text and must be deleted from the label.

-Filbert:

The label must be revised to include the text "permitted only in Washington state and Oregon."

-Celery:

The label must be revised to include the text "Not for use in California."

-Ornamentals:

The directions must be revised to specify an area treated in the rate section of the table on Page 6 of the label and must comply with the rate restrictions listed in the RED.

Tobacco: You must specify a treatment area and make sure that the rates don't exceed the RED.

Throughout the label add "of product" or "of copper" to distinguish between the two as in some cases there is not a description and can be confusing to the user of the product.

Throughout the rate section correct the amount of product that is equal to the specified copper. See the label (I've circle the rates that are incorrect and wrote the correct value next to them, I've also attached a table with the correct rates per crop).

Remove "Rice" from the label, this use is not supported by the RED.

On page 3, change "recommended rate" to "specified rate".

A stamped copy of the label is enclosed for your records. You must submit one copy of the final printed label before you release the product for shipment. Products shipped after 12 months from the date of this letter or the next round of printing must bear the new revised label. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA. Your release for shipment of the product constitutes acceptance of these conditions. This label supersedes all other previously accepted labels. If you have any questions please call Erik Kraft at 703-308-9358 or email at Kraft.Erik@epa.gov.

Drexel KOP[®]-Oxy 85 Agricultural Fungicide

ACTIVE INGREDIENT:

Copper oxychloride*	85.0%
OTHER INGREDIENTS:	15.0%
TOTAL:	100.0%
*[CAS No. 1332-40-7]	
*Metallic copper equivalent is 50%.	

KEEP OUT OF REACH OF CHILDREN WARNING / AVISO

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

See FIRST AID Below

EPA Reg. No. 19713-390 EPA Est. No. 19713-XX-XXX Net Content:

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

IF SWALLOWED:

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

IF INHALED:

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

IF ON SKIN OR CLOTHING:

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

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

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

ACCEPTED with COMMENTS In ERA Segre 2 Protect:

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

19713-390

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

WARNING: Causes substantial but temporary eye injury. Harmful if swallowed, if absorbed through skin, or if inhaled. Do not get in eyes or on clothing. Avoid contact with skin. Avoid breathing dust. PERSONAL PROTECTIVE EQUIPMENT (PPE)

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

Mixers, loaders, applicators and other handlers must wear: Longsleeved shirt and long pants, chemical-resistant gloves, shoes plus socks, and goggles or face shield. Follow manufacturer's instuctions for cleaning/ maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

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

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) Wash the outside of gloves before re-moving. 4) Remove PPE immediately after handling this product. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and aquatic invertebrates and may contaminate water through runoff. This product has a potential for runoff for several months or more after application. Poorly draining soils and soils with shallow water tables are more prone to produce runoff that contains this product. Do not apply directly to water, to areas where surface is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwaters or rinsate. Drift and runoff may be hazardous to aquatic organisms in waters adjacent to treated areas.

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.



390SP-0209* Pending (RED) KOP-OXY 85 Page 1 of 6

KOP is a registered trademark of Drexel Chemical Company.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR Part 170. This standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, 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), restricted entry interval (REI) and notification to workers. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

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

PPE required for early entry into treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil or water is: Coveralls over long-sleeved shirt and long pants, chemicalresistant gloves made of any waterproof material, chemical-resistant footwear plus socks, protective eyewear, chemical-resistant headgear for overhead exposure, and chemical-resistant apron when mixing, loading, cleaning equipment or spills, or otherwise exposed to the concentrate.

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

USE INSTRUCTIONS

KOP-OXY 85 may be applied aerially or by dilute or concentrate ground sprayers on crops and at rates given on this label unless specifically prohibited for that crop use. Sufficient spray volume and spray pressure are essential to thoroughly penetrate the plant canopy and give thorough spray coverage at the time indicated. On crops sensitive to copper fungicides use the higher volumes of spray water per acre.

Use the higher dosage rates for this product on mature trees or when disease pressure is severe or weather conditions warrant.

When using adjuvants or other pesticides in combination with this product, always observe the precautionary statements on the product's label and the required days before harvest. Sprays of this product may be applied up to day of harvest. Product is exempt from a residue tolerance.

Before mixing with other products in spray tank, be sure that products are compatible. This product should not be applied in spray water having a pH of less than 6.5 as phytotoxicity may result. Also avoid using water having a pH of greater than 9.0 as effectiveness may be reduced.

Do not allow mixture to stand in application or irrigation equipment. Copper containing pesticide solutions can react with soft metals such as aluminum and some materials such as plastic and rubber. Thoroughly flush equipment containing copper (containing pesticide solutions), with water after use each day.

MINIMUM RECOMMENDED SPRAY VOLUME In gallons per acre (GPA)

If crop is sensitive to copper sprays, higher volumes of spray water will decrease potential injury. A full dilute spray on tree crops means the maximum amount of spray, uniformly applied, that an acre of such trees will hold to the point that excess spray begins to drip off. Thus, the dilute spray volume per acre will depend on tree size and leaf surface area per acre. The following listed dilute spray volume is the volume that will generally provide such coverage on an acre of average size, full-leaf trees. A concentrate spray is a spray applied in less volume than a dilute. The extent of the concentration varies by the equipment

used. Thus, the following spray volumes for a concentrated spray are the minimum volumes recommended per acre.

GROUND SPRAYS --- CONCENTRATED AND DILUTE

CITRUS - Concentrate: 100 GPA (FL 50 GPA).

Dilute: 800 to 1,000 GPA on mature trees and decrease towards 100 GPA as tree size decreases.

FRUIT AND NUT TREES - Concentrate: 50 GPA.

Dilute Spray: 250 GPA for mature fruit trees and 400 to 800 GPA for other tree crops depending on size. (On young fruit tree plantings, use a minimum of 15 gallons spray per acre.)

VEGETABLE AND FIELD CROPS — Concentrate: 20 GPA. Dilute: 100 to 125 GPA.

AIR APPLICATION

For vegetables and field crops use 3 to 20 gallons per acre. For tree crops, use 10 to 20 gallons per acre.

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, traveling gun, solid set or hand move irrigation system(s) which contain no aluminum parts or components. Do not apply this product through any other type of irrigation system.

Crop injury or lack of effectiveness can result from non-uniform distribution of treated water. If you have questions about calibration, you should contact 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 safety device for public water systems is 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.

CHEMIGATION SYSTEMS CONNECTEDTO 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 the reservoir tank prior to pesticide introduction. There shall be a complete physical break (air gap) between the outlet end of the fill pipe and the top or overflow rim of the reservoir tank of at least twice the inside diameter of the fill pipe.

The pesticide injection pipeline must contain a functional automatic quickclosing check valve to prevent the flow of fluid back toward the injection pump. The pesticide injection pipeline must contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down. The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops. The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected.

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

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

When mixing, fill nurse tank half full with water. Add this product slowly to tank while hydraulic or mechanical agitation is operating and continue filling with water. Stickers, spreaders, insecticides, nutrients, etc. should be added last. If compatibility is in question, use the compatibility jar test before mixing a whole tank. Because of the wide variety of possible combinations which can be encountered, observe all precautions and limitations on the label of all products used in mixtures.

This product should be added through a traveling irrigation system continuously or at the last 30 minutes of solid set or hand moved irrigation systems. Agitation is recommended.

SPRINKLER CHEMIGATION

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

The pesticide injection pipeline must contain a functional, automatic, quickclosing check valve to prevent the flow of fluid back towards the injection pump.

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

The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops. The irrigation line or water pump must include functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected.

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

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

When mixing, fill nurse tank half full with water. Add this product slowly to the tank while hydraulic or mechanical agitation is operating and continue filling with water. Stickers, spreaders, insecticides, nutrients, etc. should be added last. If compatibility is in question, use the compatibility jar test before mixing a whole tank. Because of the wide variety of possible combinations which can be encountered, observe all precautions and limitations on the label of all products used in mixtures.

This product should be added through a traveling irrigation system continuously or at the last 30 minutes of solid set or hand moved irrigation systems. Agitation is recommended.

MIXING INSTRUCTIONS FOR SPRAY APPLICATION

Fill the spray tank one-fourth to one-third full with clean water. Start agitation. (Note: Proper agitation creates a rippling or rolling action on the liquid surface.) Add this product at the recommended rate. Mix thoroughly and then add enough water to fill spray tank. Maintain

Mix thoroughly and then add enough water to fill spray tank. Maintain sufficient agitation during mixing and during application of sprays to ensure a uniform spray mixture. When tank mixing with other pesticides, add wettable powders or dry flowables first and emulsifiable concentrates or spreaderstickers last. Be sure that prior product is well mixed and suspended before adding a second pesticide.

APPLICATION RATES

FROST INJURY PROTECTION

Bacterial ice nucleation inhibitor — Applications of this product to all crops listed on this label at rates and stages of growth indicated on this label at least 24 hours and not more than 72 hours prior to anticipated frost conditions will afford control of ice nucleating bacteria (*Pseudomonas syringae*, *Erwina 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.

Fruit / Nut Crops	Disease / Pest	Rate per Acre					
Almonds	Brown rot blossom blight, Coryneum blight (Shot hole), Twig blight	8 to 12 lbs.					
	USE INSTRUCTIONS: Apply in dormant stage before buds begin to swell. Use the higher rate during wet seasons or when disease pressure is high. Use 3 lbs. of this product in prebloom at bud swell and petal fall stages.						
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.							
Apples	Anthracnose, European canker, Pseudomonas	12 to 16 lbs.					
	USE INSTRUCTIONS: Apply at 10% and before Fall rains. Repeat before Winter spray is not made, repeat between silver but do not use after green-tip exceeds 0	pruning. If Fire blight r-tip and green-tip,					
	Fire blight	3 to 16 lbs.					
	USE INSTRUCTIONS: Make first application between silver-tip and green-tip, but do not use after green-tip exceeds 0.5 inch as phytoxicity may occur. During bloom, apply 1 lb. per acre as a dilute cover spray. Begin spray a 10% bloom and repeat at 5 day intervals until late bloom i over. For Fire blight in CA, use 1 lb. during the bloom period and follow directions for application as above.						
	Note: Spraying of fruit on yellow varietie russeting. Non-yellow varieties may diffe copper resulting in russeting or injury. Wil before spraying if a potential problem.	r in susceptibility to					
than 8 lbs. of co one application i do not apply mo application. Do r	s; During the Fall or late dormant period, pper (16 lbs. of this product) per acre per s permitted per season. During the bloon re than 0.5 lb. of copper (1 lb. of this prod not apply more than 16 lbs. of copper (32 r. Minimum retreatment interval is 5 days.	application. Only n or growing period, uct) per acre per lbs. of this product)					
Apricots	Coryneum blight (Shot hole), Brown rot blossom blight, Twig blight	3 to 12 lbs.					
	USE INSTRUCTIONS: Apply in Fall dom popcom to full bloom.	nant and repeat at					
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 application.							
Avocados	Scab	6.3 lbs.					
	USE INSTRUCTIONS: Begin spray wher to swell and continue at monthly intervals cations. Addition of a spreader-sticker is especially when rainfall is heavy and free	for 5 to 6 appli- recommended,					
this product) per	s: Do not apply more than 3.15 lbs. of cc acre per application. Do not apply more of this product) per acre per year. Minim	than 18.9 lbs. of					
	37.H						

Fruit / Nut Crops	Disease / Pest	Rate per Acre
nanas	Sigatoka	2.1 lbs.
	USE INSTRUCTIONS: Apply by air in 3 g containing 0.5 gal. of agricultural oil. App schedule.	
	Black pitting	See "Use Instructions"
	USE INSTRUCTIONS: Apply 2.1 lbs. per to the fruit stem and include the basal po crown. Apply during the first and second emergence.	rtion of the leaf
is product) pe	ns: Do not apply more than 1.05 lbs. of co r acre per application. Do not apply more s. of this product) per acre per year. Minim s.	than 18.9 lbs. of
erries lackberries,	Anthracnose	4 lbs.
oysenberries, ewberries, oganberries, aspberries)	USE INSTRUCTIONS: Begin spray when open. Repeat when flower buds show an intervals.	
	Cane spot, Leaf spot, Yellow rust	See "Use Instructions"
	USE INSTRUCTIONS: In Spring sprays, and apply when leaf buds begin to open flower buds show white. Also, make a pr after pruning but before Fall rains combi spreader-stücker.	and repeat when ostharvest spray
roduct) per ac	ns: Do not apply more than 2 lbs. of copp re per application. Do not apply more than product) per acre per year. Minimum retrea	10 lbs. of copper
acao	Black pod	3 to 4.5 lbs.
	USE INSTRUCTIONS: Begin application rainy season and continue while condition infection. Sprays should be made as ofth high rainfall areas depending on disease areas, 2 to 7 applications are recommen- infection periods depending on the dise planting density. Use the higher rates for areas and deareas planting.	ons persist for en as 14 days in e severity. For drier nded during critical ase incidence and
	pressure and denser plantings.	
nis proquethoe	ns: Do not apply more than 2.25 lbs. of cc r acre per application. Do not apply more s. of this product) per acre per year. Minim ays.	than 15.75 lbs. of
is product) or opper (31.5 b terval is 14 da	ns: Do not apply more than 2.25 lbs. of ca	than 15.75 lbs. of
nis product) or opper (31.5 lb nterval is 14 da	ns: Do not apply more than 2.25 lbs. of ca r acre per application. Do not apply more s. of this product) per acre per year. Minim ays. Blossom blight, Brown rot, Twig blight,	3 to 12 lbs.
his product of period opper (31.5 b) iterval is 14 da Cherries Use Restriction hore than 8 lbs linimum retreas to not apply ma pplication. Mir	ns: Do not apply more than 2.25 lbs. of cc r acre per application. Do not apply more s. of this product) per acre per year. Minim ays. Blossom blight, Brown rot, Twig blight, Leaf spot USE INSTRUCTIONS: Apply at popcom	than 15.75 lbs. of num retreatment 3 to 12 lbs. , full bloom and ge. eriod, do not apply re per application. or growing period, oduct) per acre per ot apply more than
his produet or copper (31.5 b therval is 14 d Cherries Jse Restrictio nore than 8 lbs lon tapply mo pplication. Mir 8 lbs. of copper Citrus Grapefruit,	ns: Do not apply more than 2.25 lbs. of cc r acre per application. Do not apply more s. of this product) per acre per year. Minimays. Blossom blight, Brown rot, Twig blight, Leaf spot USE INSTRUCTIONS: Apply at popcom petal fall. Do not apply after petal fall stat ns: During the dormant or late dormant per . of copper (16 lbs. of this product) per ac tment interval is 7 days. During the bloom ore than 1.5 lbs. of copper (3 lbs. of this pri imum retreatment interval is 5 days. Do n	than 15.75 lbs. of num retreatment 3 to 12 lbs. , full bloom and ge. eriod, do not apply re per application. or growing period, oduct) per acre per ot apply more than
is product) op opper (31.5 bl terval is 14 de herries se Restrictio ore than 8 lbs inimum retrea o not apply mo oplication. Mir 3 lbs. of copper itrus Grapefruit, umquat, ermon, irrange, ummelo, angelo,	ns: Do not apply more than 2.25 lbs. of cc r acre per application. Do not apply more s. of this product) per acre per year. Minim ys. Blossom blight, Brown rot, Twig blight, Leaf spot USE INSTRUCTIONS: Apply at popcom petal fall. Do not apply after petal fall sta ns: During the dormant or late dormant pe of copper (16 lbs. of this product) per ac tment interval is 7 days. During the bloom ore than 1.5 lbs. of copper (3 lbs. of this pr immur retreatment interval is 5 days. Dor r (36 lbs. of this product) per acre metal fall. Por during the bloom ore than 1.5 lbs. of this product) per acre r (36 lbs. of this product) per acre per year Melanose, Pink pitting, Scab	than 15.75 lbs. of num retreatment 3 to 12 lbs. , full bloom and ge. eriod, do not apply re per application. or growing period, oduct) per acre per ot apply more than ar. See "Use Instructions" r 100 gals. by dilute e or aerial spray. Repeat at two-thirds f inch in diameter er acre with above
is productly op opper (31.5 bi- iterval s 14 de iherries se Restrictio iore than 8 lbs inimum retrea o not apply mo pplication. Mir 3 lbs. of coppo itrus Grapefruit, umquat, emon, ime, range, ummelo, angelo,	ns: Do not apply more than 2.25 lbs. of cc r acre per application. Do not apply more s. of this product) per acre per year. Minitra ays. Blossom blight, Brown rot, Twig blight, Leaf spot USE INSTRUCTIONS: Apply at popcom petal fall. Do not apply after petal fall sta ns: During the dormant or late dormant per of copper (16 lbs. of this product) per ac tment interval is 7 days. During the bloom ore than 1.5 lbs. of copper (3 lbs. of this pri imum retreatment interval is 5 days. Do n er (36 lbs. of this product) per acre per yea Melanose, Pink pitting, Scab (except TX) USE INSTRUCTIONS: Apply 1.5 lbs. pe spray or 6.3 lbs. per acre by concentrate Apply at beginning of dormant season. I petal fall and again when fruit is one-halt and thereafter. In TX, use 5 to 6.3 lbs. Jbs.	than 15.75 lbs. of num retreatment 3 to 12 lbs. , full bloom and ge. eriod, do not apply re per application. or growing period, oduct) per acre per ot apply more than ar. See "Use Instructions" r 100 gals. by dilute e or aerial spray. Repeat at two-thirds f inch in diameter er acre with above
is productly per poper (31.5 b) terval is 14 de herries se Restrictio ore than 8 lbs o not apply mo pplication. Mir 3 lbs. of copper itrus prapefruit, umquat, armon, me, range, ummelo, angelo,	ns: Do not apply more than 2.25 lbs. of cc r acre per application. Do not apply more s. of this product) per acre per year. Minima ays. Blossom blight, Brown rot, Twig blight, Leaf spot USE INSTRUCTIONS: Apply at popcom petal fall. Do not apply after petal fall sta ns: During the dormant or late dormant per of copper (16 lbs. of this product) per ac tment interval is 7 days. During the bloom ore than 1.5 lbs. of copper (3 lbs. of this pr imum retreatment interval is 5 days. Do n er (36 lbs. of this product) per acre per yea Melanose, Pink pitting, Scab (except TX) USE INSTRUCTIONS: Apply 1.5 lbs. pe spray or 6.3 lbs. per acre by concentrate Apply at beginning of dormant season. I petal fall and again when fruit is one-hal and thereafter. In TX, use 5 to 6.3 lbs. pr timings. For Pink pitting, apply about mi	than 15.75 lbs. of num retreatment 3 to 12 lbs. a, full bloom and ge. ariod, do not apply re per application. or growing period, oduct) per acre pe- ot apply more than ar. See <i>"Use Instructions"</i> r 100 gals. by dilute a generat two-thirds inch in diameter er acre with above d-July in FL. See <i>"Use Instructions"</i> bs. per 100 gals. b
his productly op opper (31.5 bit terval is 14 de cherries Use Restrictio ore than 8 lbs o not apply mo pplication. Mir 8 lbs. of coppe Citrus Grapefruit, Lumquat, ermon, irme, Prange, Pummelo, angelo,	ns: Do not apply more than 2.25 lbs. of cr. r acre per application. Do not apply more s. of this product) per acre per year. Minima ys. Blossom blight, Brown rot, Twig blight, Leaf spot USE INSTRUCTIONS: Apply at popcom petal fall. Do not apply after petal fall sta ns: During the dormant or late dormant per of copper (16 lbs. of this product) per ac tment interval is 7 days. During the bloom one than 1.5 lbs. of copper (3 lbs. of this pr immum retreatment interval is 5 days. Do no re (36 lbs. of this product) per acre per yea Melanose, Pink pitting, Scab (except TX) USE INSTRUCTIONS: Apply 1.5 lbs. pe spray or 6.3 lbs. per acre by concentrate Apply at beginning of dormant season. If petal fall and again when fruit is one-hal and thereafter. In TX, use 5 to 6.3 lbs. p. timings. For Pink pitting, apply about mi Greasy spot	than 15.75 lbs. of num retreatment 3 to 12 lbs. a, full bloom and ge. ariod, do not apply re per application. or growing period, oduct) per acre pe- ot apply more than ar. See <i>"Use Instructions"</i> r 100 gals. by dilute a generat two-thirds inch in diameter er acre with above d-July in FL. See <i>"Use Instructions"</i> bs. per 100 gals. b
his product) of copper (31.5 b) interval is 14 de Cherries Jse Restrictio nore than 8 lbs Jinimum retrea to not apply me application. Mir	ns: Do not apply more than 2.25 lbs. of cc r acre per application. Do not apply more s. of this product) per acre per year. Minim ys. Blossom blight, Brown rot, Twig blight, Leaf spot USE INSTRUCTIONS: Apply at popcom petal fall. Do not apply after petal fall sta ns: During the dormant or late dormant per of copper (16 lbs. of this product) per ac tment interval is 7 days. During the bloom one than 1.5 lbs. of copper (3 lbs. of this pr immum retreatment interval is 5 days. Do n er (36 lbs. of this product) per accept the bloom (except TX) USE INSTRUCTIONS: Apply 1.5 lbs. pe spray or 6.3 lbs. per acre by concentrate Apply at beginning of dormant season. I petal fall and again when fruit is one-hall and thereafter. In TX, use 5 to 6.3 lbs. pt immings. For Pink pitting, apply about mi Greasy spot USE INSTRUCTIONS: Use 0.75 to 1.5 1 dilute spray or 3 to 6 lbs. per acre by cc spray.	than 15.75 lbs. of num retreatment 3 to 12 lbs. , full bloom and ge. eriod, do not apply re per application. or growing period, oduct) per acre pei ot apply more than ar. See "Use Instructions" r 100 gals. by dilute or aeria spray. Repeat at two-thirds i nch in diameter er acre with above d-July in FL. See "Use Instructions" bs. per 100 gals. b ncentrate or aerial See "Use Instructions" s. per 100 gals. per upon the amount of ader-sticker adjuvar

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Fruit / Nut Crops	Disease / Pest	Rate per Acre	Fruit / Nut Crops	Disease / Pest	Rate per Acre
offee	Iron spot (Cercospora coffeicola), Pink disease (Corticium salmonicolor)	3 to 4 lbs.	Peaches, Nectarines	Coryneum blight (Shot hole), Peach blight, Peach leaf curl	8 to 16 lbs.
	USE INSTRUCTIONS: Apply as a conce spray. Begin treatment at start of wet sea at monthly intervals for three sprays.			USE INSTRUCTIONS: Apply in Fall dom Fall rains begin. Repeat in Spring before to swell if needed.	
	Leaf rust	See "Use Instructions"		Brown rot blossom blight, Twig blight	3 to 12 lbs.
	USE INSTRUCTIONS: Apply 4 to 4.2 lbs application before onset of rainy season is expected for that area, following local	and when disease		USE INSTRUCTIONS: For suppression - spray before buds swell and again at pin leaves emerge.	
	for number and timing of sprays.			Bacterial spot	3 to 16 lbs.
product) per acr	ns: Do not apply more than 2.1 lbs. of cop e per application. Do not apply more than product) per acre per year. Minimum retro	12.6 lbs. of copper		USE INSTRUCTIONS: Apply as a dorma swell. If needed, 1 lb. per acre may be a second postbloom cover sprays.	
ilbert WA and OR nly)	Bacterial blight	See "Use Instructions"		Note: Application in cover sprays may c spotting, defoliation and shedding of son within 3 weeks of harvest, some fruit spo occur.	ne fruits. If applied
se Restrictio	USE INSTRUCTIONS: Mix 6 lbs. dilute s lbs. per acre applied by concentrate and in late August or early September before rain. If heavy Fall rains occur, repeat spr quarters of the tree leaves have dropped conditions require, a spreader-sticker m ns: Do not apply more than 6 lbs. of copp	d apply postharvest e first heavy Fall ay after three- d. If weather ay be added.	more than 8 lbs. Minimum retreat do not apply mo application. Mini	res: During the dormant or late dormant pe of copper (16 lbs. of this product) per act ment interval is 7 days. During the bloom re than 1.5 lbs. of copper (3 lbs. of this pr imum retreatment interval is 5 days. Do no r (36 lbs. of this product) per acre per yea	e per application. or growing period, oduct) per acre per ot apply more than
product) per acr 48 lbs. of this p	e per application. Do not apply more than roduct) per acre per year. Minimum retrea	24 lbs. of copper	Plums, Prunes	Coryneum blight (Shot hole)	8 to 16 lbs.
Mango	Anthracnose (except CA)	5.3 lbs.		USE INSTRUCTIONS: Apply at the dorm heavy Fall rains begin. Use the higher ra and in wet periods with heavy disease p	tes on mature trees
	USE INSTRUCTIONS: Add a suitable sp Begin spray when panicles are about 2			Brown rot blossom blight, Twig blight	3 lbs.
Use Restriction	sprays monthly, through September . ns: Do not apply more than 2.6 lbs. of cop	oper (5.3 lbs. of this		USE INSTRUCTIONS: For suppression - spray at green bud and at early pink to v	
product) per acr	e per application. Do not apply more than product) per acre per year. Minimum retr	18.2 lbs. of copper		Note: Limit to 3 lbs. per acre and do no 500 gals. per acre.	t apply more than
Dlives	Leaf spot (Peacock) USE INSTRUCTIONS: Use 5 to 6 lbs. p acre applied by dilute spray before Fall		more than 8 lbs. Minimum retreat do not apply mo application. Min	ns: During the dormant or late dormant per of copper (16 lbs. of this product) per action timent interval is 7 days. During the bloom ire than 1.5 lbs. of copper (3 lbs. of this pro imum retreatment interval is 5 days. Do no	re per application. or growing period, oduct) per acre per ot apply more than
	Note: In areas with 10 inches or less of use only 2 lbs. In concentrate sprays, ap	ply 6.3 lbs. per acre	18 lbs. of coppe Strawberries	r (36 lbs. of this product) per acre per yea Downy mildew, Leaf spot	1r). 2 to 3 lbs.
	in not less than 40 gals. of water, or 6.3 areas with less than 10 inches of rainfall	per year.		USE INSTRUCTIONS: Apply after leaves	s form. Repeat at 7
this product) pe	ns: Do not apply more than 3.15 lbs. of co r acre per application. Do not apply more s. of this product) per acre per year. Minim ys.	than 6.3 lbs. of	product) per acr	day intervals. ns: Do not apply more than 1 lb. of coppe e per application. For severe disease infe s. of copper (3 lbs. of this product) per ac	ction, do not apply
Papaya	Anthracnose (except CA)	See "Use Instructions"	Do not apply mo per year. Minima	ore than 8.19 lbs. of copper (16.3 lbs. of th m retreatment interval is 7 days.	
	USE INSTRUCTIONS: Mix 2 lbs. per 10 a dilute spray basis. Addition of a sprea	der-sticker is	Walnuts	Bacterial blight	6.3 lbs.
	desirable. Begin treatments before rains disease is first expected. Repeat at 14 of periods of heavy rainfall.	day intervals during		USE INSTRUCTIONS: Apply in early pre not catkins, blooms are showing) and the when 10% to 20% pistillate (not catkins) showing. Repeat applications 3 to 4 time	e second application blooms are
this product) per	ns: Do not apply more than 2.63 lbs. of co r acre per application. Do not apply more s, of this product) per acre per year. Minim ys.	than 21.2 lbs. of	product) per acr	bloom and nutlet development. ns: Do not apply more than 3.15 lbs. of co e per application. Do not apply more than product) per acre per year. Minimum retr	25.2 lbs. of copper
Pecans	Shuck rot, Kernel rot (Phytophthora cactorum), Zonate leaf spot (Cristulariella pyramidalis)	2 to 4 lbs.	days.		
	USE INSTRUCTIONS: For suppression intervals starting at kernel growth and co open. Use higher rates when rainfall is fr heavy.	intinue until shucks			
	Alga, Mosses, Lichen	See "Use Instructions"			
	USE INSTRUCTIONS: Mix 4.2 lbs. per 1 spreader-sticker by dilute or by concentr in dormant season (before buds swell), t limbs and mosses.	ate spray and apply			
	Is: Do not apply more than 2.1 lbs. of cop e per application. Do not apply more than				•

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	Vegetable / Field Crops	Disease / Pest	Rate per Acre
	Beans (Dry, Green)	Angular leaf spot, Anthracnose, Bacterial blight, Downy mildew	1.5 ibs.
		USE INSTRUCTIONS: Begin spraying who second trifoliate leaf set (when plants are or before disease first appears. Repeat a needed.	about 5 inches tall)
,4	Use Restricti this product) p copper (9.5/b interval is 7 da	ons: Do not apply more than 0.79 lbs. of c ber acre per application. Do not apply more s. of this product) per acre per year. Minim ays.	opper (1.5 lbs. of than 4.74 lbs. of um retreatment
	Barley, Oats, Wheat	Septoria leaf blotch or Glume blotch, Helminthosporium leaf or spot blotch	1 lb.
		USE INSTRUCTIONS: Make first applicati and repeat at 10 day intervals.	on at early heading
	product) per a	ons: Do not apply more than 0.53 lb. of cc cre per application. Do not apply more that s product) per acre per year. Minimum retre	n 1.06 lbs. of coppe
· [Beets	Downy mildew, Leaf blight, Leaf spot	2 to 2.6 lbs.
		USE INSTRUCTIONS: Apply when diseas Repeat at 10 day intervals as needed.	e first appears.
5.5	this product),	ons: Do not apply more than 1.31 lbs. of c ber acre per application. Do not apply more bs. of this product) per acre per year. Minir fays.	e than 7.86 lbs. of
	Carrots	Leaf blight, Leaf spot	2 lbs.
		USE INSTRUCTIONS: Apply in 25 to 100 acre. Begin before diseases appear and intervals.	
	product) per a	ons: Do not apply more than 1 lb. of copp icce per application. Do not apply more tha product) per acre per year. Minimum retre	n 5 lbs. of copper
	Cantaloupe, Honeydews, Muskmelons	Downy mildew	2.1 lbs.
		USE INSTRUCTIONS: Apply at 5 day inte disease first appears.	rvals. Begin before
	this product) p	ions: Do not apply more than 1.05 lbs. of c ber acre per application. Do not apply more lbs. of this product) per acre per year. Minir ays.	e than 5.25 lbs. of
	Celery (Except CA)	Bacterial blight, Early/Late blight	2 lbs.
		USE INSTRUCTIONS: Apply in 25 to 100 acre. Begin when plants are set in field or reported in area. Repeat at 7 day intervals	diseases are first
5.5	product) per a	ions: Do not apply more than 1 ib. of copp cre per application. Do not apply more tha his product) per acre per year. Minimum ret	n 5.3 lbs. of copper
	Cucumbers	Angular leaf spot, Anthracnose, Cercospora leaf spot, Downy mildew	2.1 lbs.
		USE INSTRUCTIONS: Apply once plants day intervals.	begin to vine at 5
	this product) p	ions: Do not apply more than 1.05 lbs. of c per acre per application. Do not apply more lbs. of this product) per acre per year. Minir ays.	than 5.25 lbs. of
	Eggplant (except CA)	Altemaria blight, Anthracnose, Phomopsis	1.5 lbs.
		USE INSTRUCTIONS: Apply before disea at 7 day intervals.	ise appears. Repea
	product) per a	ons: Do not apply more than 0.79 lb. of co cre per application. Do not apply more tha is product) per acre per year. Minimum ret	n 7.9 lbs. of copper
	Garlic, Leeks, Onions	Downy mildew, Purple blotch	2 lbs.
		USE INSTRUCTIONS: A spreader-sticker better wet the foliage. Begin spray when p inches high and repeat at 7 day intervals a	plants are 4 to 6
~	product) per a	ons: Do not apply more than 1 lb. of copp cre per application. Do not apply more tha product) per acre per year. Minimum retre	er (2 lbs. of this n 6 lbs. of copper

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Vegetable / Field Crops **Disease / Pest** Rate per Acre Peanuts 1.5 lbs Cercospora leaf spot USE INSTRUCTIONS: Apply in ground, chemigation or aerial spray application. Make first spray before disease symptoms appear or are reported in the area, which is usually 25 to 40 days after planting. Thorough canopy penetrating coverage is required for good control. For best ground spray control, use as much spray water as practically possible and a spray pressure of at least 60 psi or more. With aerial application, use 3 to 5 gals. of water per acre. Continue sprays at 7 day intervals preferably up to day of harvest. May be tank mixed with suffur formulation or other compatible fungicides at labeled rates. a.H labeled rates. Vse 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 davs. Peas Bacterial blights, Powdery mildew 1.5 lbs USE INSTRUCTIONS: Begin when disease symptoms first appear. Apply according to disease severity and repeat at weekly intervals as needed. 1 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 3.95 lbs. of copper (7.9) bs. of this product) per acre per year. Minimum retreatment interval is 7 davs Bacterial spot 1.5 lbs. Peppers USE INSTRUCTIONS: Start sprays in seed bed or field before disease first appears and usually right after transplanting. Repeat every 3 days in field and especially during fruiting stages. Damping-off (cold frames, greenhouses, etc.) -Use 1.5 lbs. per 100 gals. of water and apply as a light spray to soil before seedlings emerge. Continue spray when plants emerge and repeat at 3 day intervals until transplanting time. へつ N Use Restrictions: Do not apply more than 0.79 lbs. of copper (1.5 lbs. of this product) per acre per application. Do not apply more than 11.85 lbs. of copper (23.7 lbs. of this product) per acre per year. Minimum retreatment interval is 6 days. Early blight, Late blight Potatoes 3 to 4 lbs. USE INSTRUCTIONS: Apply in 25 or more gals. of water per acre. Begin when plants are 4 to 6 inches high or when disease first appears in the area. Repeat at 5 day intervals to harvest. If Late blight is a problem, apply prior to digging or in ца vine kill spray. Use Restrictions: Do not apply more than 2.5 lbs. of copper (5 lbs. of this (504bs, of this product) per acre per year. Minimum retreatment interval is 5 days. Alternaria leaf spot, Angular leaf spot (on Squash), Anthracnose, Downy mildew, 2.1 lbs. Pumpkins, Squash Powdery mildew USE INSTRUCTIONS: Begin application when plants are about 3 weeks old or when symptoms first appear in the area. Repeat at 5 day intervals as needed. 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. Algae control in flooded Rice fields Rice 3 to 5 lbs. USE INSTRUCTIONS: Application by dusting on spraying the fooded Rice fields as needed to contrar Algae is preferred and repeat as needed. Use the higher rate as water depth is increased from 4 to 6 inches and as algal population level increases Leaf spot 2.6 lbs Sugar beets 5 USE INSTRUCTIONS: Begin when disease is first expected and repeat at 10-day intervals. S 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. spirify area to treat Angular leaf spot, Damping-off (cold frames, greenhouse, etc.), Root rot Tobacco See "Use Instructions" USE INSTRUCTIONS: Use 0.25 to 0.66 lbs. per 10 gals. of water and apply as spray to each 15 yards of bed and repeat every 10 to 14 days. Begin at plant emergence using the lower rate on smallest plants and increase as seedlings grow. 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 8 lbs. of copper (16 lbs. of this product) per acre per year. Minimum retreatment interval is 10 davs.

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Vegetable / Field Crops	Disease / Pest	Rate per Acre
Tomatoes	Anthracnose, Bacterial speck, Bacterial spot, Early and Late blights, Gray leaf mold, Septoria leaf spot	1 ib.
	USE INSTRUCTIONS: Apply in sufficient of coverage. Begin in seed bed and repeat a after first leaves appear. In the field, espect spot or speck infections are usually heavy, transplanting or when disease is first expect used alone may be sprayed up to day of the Bacterial spot and speck may be enhance maneb or mancozeb if labeled for use on days before harvest on each product labe spot control, tankmix with a chlorothalonil Damping-off (cold frames, greenhouse of this product per 100 gals. of water and spray to soil surface around plants. Begin and repeat at 3 day intervals until transpla	at 3 day intervals cially where Bacterial begin spray after acted. This product, narvest. Control of ad by a tankmix with Tomatoes. Observe I. For Target leaf formulation. as, etc.) - Use 1 lb. apply as a light when plants emerge

Use Restrictions: Do not apply more than 0.53 lb. of copper (1 lb. of this product) per acre per application. Do not apply more than 17.4 lbs. of copper (34.8 lbs. of this product) per acre per year. Minimum retreatment interval is 3

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	Ornamental Plants, Hedges, Forest Trees	Disease / Pest	Rate per Acre
	Arborvitae, Azalea, Box- wood, Dogwood, Ny, Lilac, Maple, Oak, Palm, Pine,	Anthracnose, Blights, Leaf spots, Smuts (on Palms)	4 lbs.
	Rhododendron, Virginia Creeper	USE INSTRUCTIONS: Begin sp disease appears. Repeat every after each rain. Use equivalent ra applied by chemigation.	7 days and
3915	product) per acre per applica	pply more than 2 lbs. of copper (4 ation. Do not apply more than 20 acre per year. Minimum retreatme	lbs. of copper
	Aster, Begonia, Carnation, Chrysanthemum, Dahlia, Gardenia, Geranium, Gladiolus, Hollyhock, Lily,	Anthracnose, Botrytis blight, Downy mildew, Leaf spots, Powdery mildew	5 lbs. (for Easter lify) 4 lbs. (for all others)
	Marigold, Nasturtium, Pansy, Peony, Phlox, Rose, Snapdragon, Sweet pea, Tulip, Violet, Zinnia	USE INSTRUCTIONS: Begin sp disease appears. Repeat every and after each rain. Use equival applied by chemigation.	7 to 10 days
148	copper (5 lbs. of this preduct than 75 lbs. of copper (150) interval is 7 days. Note: To r to this land for 36 months. C than 2 lbs. of copper (4 lbs. apply more than 20 lbs. of co	ter Lilies: Do not apply more than by per acre per application. Do no bos. of this product) per are per ye not apply any other pesticide cont on all other Ornamentals: Do n of this product) per acre per appli opper 440 lbs. of this product) per	t apply more ar. Retreatment aining copper ot apply more
5 1.2	Retreatment interval is 7 day Pine	s. Needle blights (including Dothistroma needle blight)	See "Use Instructions"
		USE INSTRUCTIONS: Forests, windbreaks - Apply 1.5 to 3 bs sufficient water for good coverag aircraft equipped with low volum (such as the micronaire), adjust t to apply 4 pls. per acre or more, per acre in 1.75 pts. medium crr sufficient water to give thorough disease control. Make applicatio are just emerging. When diseass heavy, repeat 3 weeks later. Rep intervals. In nurseries and orna Apply by dilute spray to point of at a rate of 2.5 to 3.5 lbs. per 10 water, using above timings and control disease.	hedges and s. per acre in ge. If applied by e sprayers the droplet size , apply 1.5 lbs. apply 1.5 lbs. apply 1.5 lbs. coverage for on as needles e potential is peat at yearly amentals - runoff, applying 0 gals. of.
39.5	product) per acre per applica	pply more than 2 lbs. of copper (4 ation. Do not apply more than 20 acre per year. Minimum retreatme	lbs. of copper
	Poplar	Leaf rust	4 lbs.
	· · ·	USE INSTRUCTIONS: Apply by just before point of runoff, Make the first sign of Rust pustules. Re weeks to control the disease.	full dilute spray first spray at epeat every 4
9,5	product) per acre per applica	pply more than 2 lbs. of copper (ation. Do not apply more than 20 scre per year. Minimum retreatme	lbs. of copper

STORAGE AND DISPOSAL

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Do not contaminate water, food or feed by storage and disposal. PESTICIDE STORAGE: Store in a secure, cool, dry area. PESTICIDE DISPOSAL: Wastes resulting from the use of this product

may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL:

Nonrefillable Container (flexible-bag-all weights): Nonrefillable con-tainer. 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

Nonrefiliable Container (rigid-fifty lbs. or less): Nonrefiliable 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 and recap. Shake for 10 seconds. Pour rinsate into application equipment or a 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 this product 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 the directions given herewith. The foregoing is a condition of sale by the Seller and is accepted as such by the Buyer.

COPPER AS METALLIC - RED limits and Maximum Label Rates

Release 2.0 March 22, 2010

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EPA Reg. No. 19713-390 Product is a solid Density = 3.67 g/cc Copper as metallic = 50.6% Product contains 0.506 pounds of copper as metallic per pound of product

	Сгор	RED - Max lb Cu/Acre per application	RED - Max lb Cu/Acre per year	Label - Maximum pound product per acre	Label - Maximum pound product per acre	Minimum retreatment interval - days
				per application	per year	
Alfalfa		0.53	1.12	1.05	2.21	30
Almond	Dormant, late dormant	8	18	15.8	35.6	7
	Bloom/growing season	1.5	18	2.96	35.6	5
Artichoke		0.53	2.65	1.05	5.24	7
Atemoya (sugar apple)		3.15	12.6	6.23	24.9	7
Asparagus		1	5	1.98	9.88	10
Avocado		3.15	18.9	6.23	37.4	14
Banana		1.05	18.9	2.08	37.4	7
Beans (dry, green)		0.79	4.74	1.56	9.37	7
Beets (Table, Beet Greens)		1.31	7.86	2.59	15.5	10
Betel Nut		0.75	8.25	1.48	16.3	7
Blueberry		2.1	8.4	4.15	16.6	7
Brambles	(aurora, blackberry, boysen, cascade, chehalem, dewberry, logan, marion, raspberry, santiam, thornless evergreen)	2	10	3.95	19.8	7
Carambola	1 ···· /	2.1	10.5	4.15	20.8	7
Cacao		2.25	15.75	4.45	31.1	14
Carrot		1	5	1.98	9.88	7
Celery, Celeriac		1	5.3	1.98	10.5	7

EPA Reg. No. 19713-390

	Сгор	RED - Max lb Cu/Acre per application	RED - Max lb Cu/Acre per year	Label - Maximum pound product per acre per application	Label - Maximum pound product per acre per year	Minimum retreatment interval - days
Cereal Grains	(Barley, millet, oat, rye, sorghum, wheat)	0.53	1.06	1.05	2.09	10
Chard		0.79	3.95	1.56	7.81	7
Chicory (custard apple)		1.31	7.86	2.59	15.5	10
Cherimoya		2.1	8.4	4.15	16.6	14
Chestnut		2.1	8.4	4.15	16.6	14
Chives		0.53	2.65	1.05	5.24	7
Cinnamon		3.15	18.9	6.23	37.4	14
Citrus	(citron, grapefruit, kumquat, lemon, orange, pummelo, tangelo, tangerine, lime)	3.15	12.6	6.23	24.9	7
Clover		0.53	4.74	1.05	9.37	7
Coffee		2.1	12.6	4.15	24.9	14
Coriander		0.53	2.65	1.05	5.24	10
Corn (Field, Pop, Sweet)		1.05	4.2	2.08	8.3	7
Cranberry		2.1	12.6	4.15	24.9	7
Crucifers	(broccoli, brussels sprouts, cabbage, cauliflower, Chinese cabbage, collard greens, kale, kohlrabi, mustard greens, turnip greens)	0.53	2.65	1.05	5.24	7
Cucurbits	(Cantaloupe, casaba, chayote, citron melon, cucumber, gourd, honeydew, muskmelon, pumpkin, squash, watermelon, waxgourd)	1.05	5.25	2.08	10.4	5

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	Сгор	RED - Max lb Cu/Acre per application	RED - Max lb Cu/Acre per year	Label - Maximum pound product per acre per application	Label - Maximum pound product per acre per year	Minimum retreatment interval - days
Currant, Gooseberry (Ribes)		4	16	7.91	31.6	10
Dill		0.79	3.95	1.56	7.81	7
Eggplant		0.79	7.9	1.56	15.6	7
Filbert	(permitted only in WA and Oregon)	6	24	11.9	47.4	14
Garlic		1	6	1.98	11.9	7
Ginseng		1.05	5.25	2.08	10.4	7
Grape		3	20	5.93	39.5	3
Guava		1.23	4.92	2.43	9.72	7
Hops		0.53	2.65	1.05	5.24	10
Kiwi		2.1	6.3	4.15	12.5	30
Leek		1	6	1.98	11.9	7
Lettuce, endive, escarole		1	8	1.98	15.8	5
Litchi		1.23	4.92	2.43	9.72	7
Macadamia		2.36	9.44	4.66	18.7	7
Mamey Sapote		2.1	8.4	4.15	16.6	14
Mango		3.2	48	6.32	94.9	7
Mint		0.53	2.65	1.05	5.24	10
Nutmeg		2.1	8.4	4.15	16.6	14
Okra		1.05	5.25	2.08	10.4	5
Olive		6	18	11.9	35.6	30 .
Onion		1	6	1.98	11.9	7
Papaya	ļ	2.63	21.2	5.2	41.9	7
Parsley		1	2	1.98	3.95	10
Passion fruit		2.36	9.44	4.66	18.7	7
Pea		0.79	3.95	1.56	7.81	7
Peanut		0.79	4.74	1.56	9.37	7
Pecan, Pistachio		2.1	8.4	4.15	16.6	14
Pepper (bell, chili)		0.79	11.85	1.56	23.4	3
Persimmon		1	6	1.98	11.9	14

	Сгор	RED - Max lb Cu/Acre per application	RED - Max lb Cu/Acre per year	Label - Maximum pound product per acre per application	Label - Maximum pound product per acre per year	Minimum retreatment interval - days
Pome fruit (apple,	Fall, late dormant	8	16	15.8	31.6	Only one application per
loquat, pear, quince)	Between silver-tip and green-tip	6		11.9		Only one application per season permitted
	Bloom, growing season	1.5		2.96		5
Potato		2.5	25	4.94	49.4	5
Radish		1.31	7.86	2.59	15.5	10
Rhubarb		0.79	3.95	1.56	7.81	7
Rosemary		0.53	2.65	1.05	5.24	10
Rutabaga		1.31	7.86	2.59	15.5	10
Shallot		1	6	1.98	11.9	7
Spinach		0.79	3.95	1.56	7.81	7
Stone Fruit (apricot, cherry,	Dormant, late dormant, up to pink bud	8	18	15.8	35.6	7
nectarine, peach,	Bloom, growing season	1.5		2.96		5
Strawberry		1.5 ? 1.0 ?	8.19	#VALUE! #VALUE!	16.2	7
Soybeans		0.79	4.74	1.56	9.37	7
Sugar beets	1	1.31	7.86	2.59	15.5	10
Sugarcane		0.53	1.06	1.05	2.09	10
Tobacco		2	8	3.95	15.8	10
Tomato (processing)		0.53	17.4	1.05	34.4	3
Tomato (fresh market)		1.6	8	3.16	15.8	3
Turnip		1.31	7.86	2.59	15.5	10
Turfgrass		3	21	5.93	41.5	10
Walnut		4	32	7.91	63.2	7
Watercress		0.53	2.12	1.05	4.19	7

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Сгор	RED - Max lb Cu/Acre per application	RED - Max lb Cu/Acre per year	Label - Maximum pound product per acre per application	Label - Maximum pound product per acre per year	Minimum retreatment interval - days
Easter lilies	2.5	75	4.94	148	Do not apply any additional copper pesticide to this land for 36 months.
Other ornamentals	2	20	3.95	39.5	7
Sewer line treatment	0.5	2	0.988	3.95	6 month
Algae, cyanobacteria, aquatic weeds (Elodea spp., Potamogeton spp., irrigation canal weed, annual naiads) for all aquatic application sites	1 ppm	n/a	Note 1	Note 1	14 days No more than ½ of the water body may be treated at one time. If the treated water is to be use as a source of potable water, the metallic cu concentration must not exceed 1 ppm.
Schistisome- infected freshwater snail control	1.5 ррт	n/a	Note 1	Note 1	n/a
Algae control in aquaculture when fish are present	0.4 ppm	n/a	Note 1	Note 1	n/a
Tadpole shrimp in rice fields	2.5 ppm	n/a	Note 1	Note 1	n/a
Leech control	1.5 ppm	n/a	Note 1	Note 1	n/a

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