

U.S. Environmental Protection Agency

Office of Chemical Safety and Pollution Prevention Office of Pesticide Programs Registration Division (7504P) 1200 Pennsylvania Ave., N.W. Washington, DC 20460

NOTICE OF PESTICIDE:

X Registration Reregistration (under FIFRA, as amended) EPA Reg. Number:

Date of Issuance:

10163-330

SEP 0 3 2014

Term of Issuance: Conditional

Name of Pesticide Product:

GWN-10073-10120

Name and Address of Registrant (include ZIP Code):

Gowan Company PO Box 5569 Yuma, AZ 85366 Mailed to:

Nina K. Wilson/Kyla Smith Regulatory Scientist Gowan Company PO Box 5569 370 S. Main Yuma, AZ 85366

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration/Division prior to use of the label in commerce. Imany correspondence on this product always refer to the above EPA negistration numbers

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide and Rodenticide Act. Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

The basic formulation and alternate CSFs dated June 27, 2014 of the product referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act are acceptable. The basic and alternate CSFs will be added to your file.

The storage stability and corrosion characteristics data that was submitted 2/24/2014 was reviewed as a part of this registration and is acceptable.

This product is Conditionally registered in accordance with FIFRA section 3(c)(7)(A) provided that you:

Page 1 of 2

Signature of Approving Official:

Date:

Tony Kish, Product Manager (22)

Fungicide Branch/Registration Division/OPP/OCSPP (7504P)

SEP 0 3 2014

EPA Form 8570-6

Notice of Pesticide Registration GWN-10073-10120 EPA Reg. No. 10163-330 Page 2 of 2

- 1. You must submit and/or cite all data required for registration/registration/registration review of your product when the Agency requires all registrants of similar products to submit such data.
- 2. Make the following change to the label:
 - a. Change the product registration number to "EPA Reg. No. 10163-330"
- 3. Submit one copy of the revised final printed label for the record before the product is released for shipment.

If you fail to satisfy these data requirements, EPA will consider appropriate regulatory action, including, among other things, cancellation under FIFRA section 6(e). Be aware that copper hydroxide data requirements have been identified in a Generic Data Call In (GDCI-024401-12268). For more information on these proposed data requirements, see

http://www.regulations.gov/#!documentDetail;D=EPA-HQ-OPP-2010-0212-0027

A copy of your label stamped "Accepted" is enclosed for your records.

Tony Kish

Product Manager (22)

Fungicide Branch

Registration Division (7504P)

GWN-10073-10120 COPPER FUNGICIDE/BACTERICIDE

ACTIVE INGREDIENT:		•	,		
Copper hydroxide*.	,	· · · · · · · · · · · · · · · · · · ·		 	5.0%
OTHER INGREDIÉNTS:	·			 	95.0%
•				Tatal	400.00

*Metallic copper equivalent, 3.3%

Contains 0.30 pounds metallic copper per gallon.

FOR ORGANIC PRODUCTION

KEEP OUT OF REACH OF CHILDREN DANGER/PELIGRO

ACCEPTED SEP 0 3 2014

Under the Federal Insecticide. Fungicide, and Rodenticide Act. as amended, for the pesticide registered under EPA Reg. No. 10163-330

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

	FIRST AID
If in eyes	 Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice.
If on skin or clothing	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.
If swallowed	 Call a poison control center or doctor immediately for treatment advice. Do not induce vomiting unless told to do so by the poison control center or doctor. Have person sip a glass of water if able to swallow. Do not give anything 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 by mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice.
	HOT LINE NUMBER
	r or label with you when calling a poison control center or doctor, or going for treatment. You may 98 for emergency medical treatment information.
	NOTE TO PHYSICIAN
Probable mucosal damage use.	may contraindicate use of gastric lavage. See label for additional precautions and directions for

PRECAUTIONARY STATEMENTS HAZARDS TO **HUMANS AND DOMESTIC ANIMALS**

DANGER/PELIGRO

Corrosive. Causes skin burns. Causes irreversible eye damage. Harmful if swallowed. Do not get in eyes, on skin, or on clothing. Wear coveralls worn over long-sleeved shirt and long pants, socks, chemical-resistant footwear, and waterproof gloves. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse. Wear protective eyewear (goggles, face shield, or safety glasses).



Page No.

TABLE OF CONTENTS

Precautionary Statements First Aid Hazard to Humans and Domestic Animals Personal Protective Equipment (PPE) Use Safety Recommendations Environmental Hazards **Directions** Directions for Use Agricultural Use Requirements Non-Agricultural Use Requirements General Instructions and Information General Chemigation Instructions Application Directions Uses: Citrus Field Crops Alfalfa Peanuts **Potatoes** Soybeans Sugar Beets Wheat, Oats, Barley Blackberries (Aurora, Boysen, Cascade, Chehalem, Logan, Marion, Santiam, Thornless Evergreen) Blueberries Cranberries **Currant Berries** Currants Gooseberries Raspberries Strawberries **Tree Crops** Almonds, Apricots Cherries **Tart Cherries** Plums, Prunes Apples Avocados Bananas Cacao Coffee Filberts Macadamia Mango Olives Peaches, Nectarines (west) Peaches, Nectarines (east) Pears Pecans Pistachios Quince Walnuts Vegetables Beans (Dry, Green) Carrots Celery, Celeriac Crucifers (Broccoli, Brussels Sprouts, Cabbage, Cauliflower, Collard Greens, Mustard Greens, Turnip Greens) Cucurbits (Cantaloupes, Cucumbers, Honeydew, Muskmelon, Pumpkins, Squash, Watermelons) Eggplant Lettuce Onions, Garlic Peas Peppers Spinach Table Beets Tomatoes (Fresh Market) Tomatoes (Processing) Watercress Vines Grapes

Hops

Kiwi
Miscellaneous
Atemoya
Carambola
Chives
Dill
Douglas Fir
Ginseng
Guava
Litchi
Okra
Live Oaks
Mamey Sapote
Papays
Parsley
Passion Fruit
Sugar Apple
Sycamore
Directions for Greenhouse, Field, Landscape and Interior
Uses:
Annual and Perennial Bedding Plants
Potted Flowering Crops
Tropical Foliage Crops
Herbaceous and Woody Stock Plants and Cuttings
Cut Flower Crops
Nursery Crops
Bulb Dip Applications
Soil Drench Applications
Turf
Turfgrass
Storage and Disposal
24-Hour Emergency Assistance
Notice of Conditions of Sale and Warranty and Liability Limitations

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Applicators and other handlers must wear:

- · Coveralls worn over long-sleeved shirt and long pants
- Chemical resistant footwear
- Waterproof gloves

Protective Eyewear (goggles, face shield, safety glasses)

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry. When mixing or loading wear a chemical resistant apron.

When handlers used 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 170.2409d)(4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

USER SAFETY RECOMMENDATIONS

Users should:

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

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and aquatic invertebrate 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 water 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. Follow all directions on the EPA approved label and any supplemental 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, 40 CFR Part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted-entry intervals. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

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

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

- Coveralls
- Socks
- Shoes
- Chemical-resistant gloves made of any waterproof material
- Protective eyewéar

NON-AGRICULTURAL USE REQUIREMENTS

The requirements in the 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. Keep unprotected persons out of treated area until sprays have dried.

NOTICE: Read the entire Directions for Use and Notice of Conditions of Sale and Warranty and Liability Limitations before using this product. If terms are not acceptable return the unopened container for a full refund.

GENERAL INSTRUCTIONS AND INFORMATION

GWN-10073-10120 may be applied as a ground dilute, ground concentrate, aerial dilute, or aerial concentrate spray unless specifically directed otherwise in the specific crop use directions.

Application: Depending on the equipment used and the specific crop, the spray volume per acre will differ. Complete spray coverage is essential to assure optimum performance from GWN-10073-10120. The volume of water needed will depend on the spray equipment and the size of the crops. Use in sufficient water to provide thorough coverage. Metal piping or equipment used for application should be brass or stainless steel. While volume is important in obtaining full spray coverage, often factors such as foliage density, environmental conditions and sprayer calibrations, have a greater impact. Always be sure that sprayers are calibrated to the sprayer equipment manufacturer's specifications and environmental conditions are within those recommended by state and local regulatory authorities.

Consult the GWN-10073-10120 label crop sections for specific rates and timing. Where application rates are provided in a range (2 to 4 quarts), the higher rates are recommended when disease pressure is high or when treating a more susceptible variety.

Under heavy disease pressure or when conditions favor such, use the higher rates and shorter interval specified for each crop.

Mixing: When mixing, fill spray tank half full with water. Add GWN-10073-10120 to tank while hydraulic or mechanical agitation is operating and continue filling with water. Spreaders, stickers (cleared for application to growing crops,) should be added last.

Use within 12 hours after mixing.

Note: GWN-10073-10120 should not be applied in a spray solution having a pH of less than 8.0 as phytotoxicity may occur.

Compatibility: Compatible with most fungal and insecticidal biopesticides when applied at least 2 days before or after application of the biopesticide. Do not mix with lime sulfur. The pH of 10073-10120 is high, even when mixed with water and diluted in a spray tank. Avoid tank mixing GWN-10073-10120 with pesticides known to degrade rapidly in high pH environments.

7/25

Plant Safety: Phytotoxicity – GWN-10073-10120 has been tested on a wide variety of plants without phytotoxicity symptoms. However, because it is not possible to test all plant species, varieties and cultivars and because environmental factors and varietal stage of growth will vary, unacceptable phytotoxicity may occur. If you are unsure of the phytotoxicity potential of using GWN-10073-10120 on your crop it is recommended that a small group of test plants be treated at the anticipated dosage rate and observed for 5 to 7 days to determine phytotoxicity before treating large numbers of those plants.

Use of GWN-10073-10120 on Comice and D'Anjou pears is not recommended due to a high potential for unacceptable phytotoxicity to fruit and foliage.

GENERAL CHEMIGATION INSTRUCTIONS

Apply this product only through one or more of the following types of systems: sprinklers, including center pivot, lateral move, traveler, big gun, or plastic pipe solid set system(s). 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 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. Shut off injection equipment after treatment and continue to operate irrigation system until GWN-10073-10120 has been cleared from the last sprinkler head.

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, in-patient 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 area. When there are no usual points of entry, signs must be posted in the corners of the treated areas and in any other locations affording maximum visibility to sensitive areas. The printed side of the sign should face away from the treated area towards the sensitive area. The signs shall be printed in English. Signs must be posted prior to application and must remain posted until foliage has dried and soil surface water has disappeared. Signs may remain in place indefinitely as long as they are composed of materials to event deterioration and maintain legibility for the duration of the posting period.

All words shall consist of letters at least 2 1/2 inches tall, and all letters and the symbol shall be 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: It must be determined if proper application equipment is available and if waste associated with its use can be properly handled. Agricultural chemicals are often reactive with the materials used in the construction of application equipment, such as aluminum, rubber and some synthetic materials. This factor should be taken into consideration when selecting proper application equipment. It is necessary that all application equipment be thoroughly flushed with clean water after each day's use. When mixing, fill the nurse tank half full with water. Add GWN-10073-10120 slowly to tank while hydraulic or mechanical agitation is operating and continue filling with water. Stickers, spreaders, insecticides, 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 labels of all products used in mixtures. Agitation of the mixture in the nurse tank is recommended. GWN-10073-10120 should be added through a traveling irrigation system continuously or at the last 30 minutes of solid irrigation systems.

Using Water from 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, back flow 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 flow 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, quick-closing check valve to prevent the flow of fluid back toward the injection. 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, or in cases where there is no water pump, 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.

Sprinkler Chemigation Systems

The system must contain a functional check valve, vacuum 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, quick-closing check valve to prevent the flow of fluid back toward 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 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.

Sprinkler or Drip Chemigation Systems

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, quick-closing check valve to prevent the flow of fluid back toward 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 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.

APPLICATION DIRECTIONS

0000		APPLICATION DIRECTIONS	COMPAENTS
CROP	PEST	QUARTS PER ACRE	COMMENTS
	·	CITRUS	
CITRUS	Algal Spot, Melanose, Scab	0.1 – 10	Apply as pre-bloom and post-bloom sprays. Use higher rates when conditions favor disease development.
	Greasy Spot, Pink Pitting	0.1 – 10	Apply in summer on expanded new flush. Repeat on subsequent flushes where disease pressure is severe. Use higher rates when conditions favor disease development.
	Alternaria Brown Spot (Suppression)	0.1 – 10	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 21-day schedule. NOTE: When using lower rates, use shorter spray intervals (7 to 14 days).
	Phytophthora Brown Rot, Septoria Spot	0.1 - 10	Begin application in fall before or just after the first rain and continue as needed. Apply to entire tree for Septona, or just the lower 4 to 5 feet of the tree for Brown Rot. Apply also to bare ground 1 foot beyond skirt. Use higher rates when conditions favor disease development.
	Phytophthora Foot Rot	0.1 - 10	Mix with 1 gallon of water and paint trunks of trees from the soil surface to the lowest scaffold limbs. Apply in May prior to summer rains and/or in the fall prior to wrapping trees for freeze protection. Treatment serves as protection for up to 1 year, but does not cure existing infections. NOTE: Areas where microjet or low volume irrigation hit the tree trunk may require retreatment due to wash off.
,	Citrus Canker (Suppression)	0.1 - 10	Spray flushes 7 to 14 days after shoots begin to grow. Young fruit may require an additional application. Number and timing of applications will be dependent upon disease pressure. Under heavy pressure, each flush of new growth should be sprayed.
	citrus during the post-bloom p Do not use GWN-10073-1012 Field Nursery Grown: To contract	quarts of formulated product pe uarts of formulated product pe or other products to spray m eriod when young fruit is prese 0 on citrus seedlings grown in rol brown rot, citrus canker (su acre at a rate of 200 gallons of depending on disease severit	er acre per year nixture containing GWN-10073-10120 and applying to ent may result in pytotoxicity. greenhouses or shadehouses. appression), greasy spot, melanose, pink pitting, and for of spray mixture per acre. Apply GWN-10073-10120 at y
CROP	PEST	QUARTS PER ACRE	COMMENTS
ALFALFA	Cercospora Leaf Spot, Leptosphaerulina Leaf Spot	FIELD CROPS 0.1 - 7	Apply 10 to 14 days before each harvest or earlier if disease threatens. NOTE: Spray injury may occur with sensitive varieties such as Lahontan.
	Minimum retreatment interval Do not apply more than 7 qua Do not apply more than 14.5 or	rts of formulated product per a	
PEANUTS	Cercospora Leaf Spot	0.1 – 9.5	Begin spraying at 35 to 40 days after planting or when disease symptoms first appear and repeat at 10 to 14 day intervals as needed. Use higher rates and reduce spray intervals to 7 days when conditions favor disease development.
	Minimum retreatment interval Do not apply more than 9.5 qu Do not apply more than 62 qu	uarts of formulated product per	

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POTATOES	Early Blight, Late Blight, Black	Ţ	Apply lower rates at 7 to 10 day intervals starting
. OTATOLO	Leg, Aerial Stem Rot	•	when plants are 6 inches high when disease
			pressure is light and higher rates when disease pressure is more severe. Under conditions of severe
		0.1 - 10	disease, control with GWN-10073-10120 will be
			improved by tank mixing with other compatible
			fungicides registered for use on potatoes. Read and follow all label instructions of tank mix partners.
	Minimum retreatment interval		
	 Do not apply more than 33 qu Do not apply more than 331 qu 		
SOYBEANS	Alternaria Leaf Spot (Alternaria		Apply when mechanical injury, insect damage or
	spp.)	0.1 – 9.5.	another disease has occurred. Continue on a 7
			to 10 day schedule if weather conditions remain cool and wet.
	Bacterial Blight (Pseudomonas		Begin applications from the first node through third
	syringae), Bacterial Pustule (Xanthomonas campestris)		node development on the main stem with fully developed leaves beginning with the unifoliotate
•	(Xantilomonas campestris)	0.1 – 9.5	leaves (V1 – V3 growth stages) or when extended
		0.1-9.5	periods of wet weather are favorable for disease
			development. Continue on a 7 to 10 day schedule when conditions continue to favor disease
•			development.
	Brown Spot (Septoria glycines)		Begin application at full bloom to when pods are 3/16" in length (R2 – R3 growth stages) or when
		0.1 – 9.5	extended periods of wet weather are favorable for
•		0.1 0.0	disease development. Continue on a 7 to 10 day schedule when conditions continue to favor
			disease development.
	Cercospora Leaf Blight (Cercospora kikuchii)		Begin application when seed in a pod is 1/8" long through beginning pod maturity (R5 – R7 growth
	(Cercospora Rikuciiii)	0.1 - 9.5	sages). Continue on a 7 to 10 day schedule when
	All de la Contraction de la Co		conditions are favorable for disease development.
7	Downy Mildew (Peronospora manchurica)	04.05	Begin applications when conditions favor disease development (high humidity and cool temperatures).
٠.	,	0.1 – 9.5	Continue on a 7 to 10 day schedule if weather
	Frogeye Leaf Spot		conditions remain cool and wet. Begin applications when wet conditions exist.
•	(Cercospora sojina)	0.1 – 9.5	Continue on a 7 to 10 day schedule when conditions
•	Pod & Stem Blight (Diaporthe		are favorable for disease development. Begin application when seed in a pod is 1/8" long
	phaseolorum and Phomopsis	, , , ,	through beginning pod maturity (R5 – R7 growth
	longicola)	0.1 – 9.5	sages) or when extended periods of wet weather are favorable for disease development. Continue on a 7
			10 day schedule if conditions continue to favor disease
			development.
	Powdery Mildew (Microsphaera manshurica)		Begin applications when conditions favor disease development (cool humid nights and mild daytime
	(maroopmora manomanoa)	0.1 – 9.5	temperatures). Continue on a 7 to 10 day schedule if
	Minimum retreatment interval	= 7 days	weather conditions remain cool and wet.
	Do not apply more than 9.5 q		er acre per application
	Do not apply more than 62 qu		r acre per year
SUGAR BEETS	Cercospora Leaf Spot		Begin applications when conditions first favor disease development and repeat at 10 to 14 day
		. 0.1 - 10	intervals or as needed. Use the higher rate when
	Minimum retreatment interval	= 10 days	disease is severe.
-	 Minimum retreatment interval Do not apply more than 17 qu 		r acre per application
	Do not apply more than 104 company		er acre per year
WHEAT, OATS, BARLEY	Helminthosporium Blotch, Helminthosporium Spot,	0.1 - 6.5	Make first applications at early heading and follow with second spray 10 days later. Use the higher rates
DARLE I	Septoria Leaf Blotch	0.1 - 0.5	when conditions favor disease development.
	Minimum retreatment interval		-
	Do not apply more than 6.5 q Do not apply more than 14 qu		
	Do not apply more than 14 qu	ians or romnulated product pe	i acic pei yeai

CROP	PESTS	QUARTS PER ACRE	COMMENTS
		SMALL FRUIT	
BLACKBERRIES (AURORA, BOYSEN,	Alternaria, Anthracnose, Cane Spot, Leaf Spot, Pseudomonas Blight,	0.1 - 10	Make first application post-harvest and continue as needed on a 7 day interval. Apply as a full coverage spray.
CASCADE, CHEHALEM, LOGAN, MARION, SANTIAM, THORNLESS EVERGREEN)	Anthracnose, Cane Spot, Leaf Spot, Purple Blotch, Yellow Rust	0.1 - 10	Apply when leaf buds begin to open and repeat wher flower buds show white. NOTE : Crop injury may occur if applied to foliage under certain environmental conditions such as hot or prolonged moist periods. Discontinue applications if signs of crop injury appear.
	Minimum retreatment interval Do not apply more than 26 qu	arts of formulated product pe	
	Do not apply more than 132 g	uarts of formulated product p	
BLUEBERRIES	Bacterial Canker	0.1 - 10	Make first application before fall rains and a second application 4 weeks later.
•	Fruit Rot, Phompsis Twig	0.1 - 10	Dormant application: Begin applications when bloom buds begin to swell. Make additional applications at 10 to 14 day intervals or as needed before blooms open.
	Antraknose, Alternaria, Pseudomonas Blight	0.1 – 10	Make first application post-harvest and continue as needed on 7-10 day intervals. Apply as a full cover spray. Use higher rates for more susceptible varieties
,	 Minimum retreatment interval Do not apply more than 27 qu Do not apply more than 111 q 	arts of formulated product pe	
CRANBERRIES	Fruit Rots	0.1 - 10	Make first application post-harvest and continue as needed on 7-10 day intervals. Apply as a full cover spray. Use higher rates for more susceptible varieties.
	Rose Bloom	0.1 - 10 .	Apply three sprays on 10 to 14 day schedule as soor as symptoms are observed.
	Leaf Spots, Lophodermium Twig Blight, Red Leaf Spot, Tip Blight (Monilinia)	0.1 - 10	Apply delayed dormant spray in the spring. Repeat a 10 to 14 day intervals or as needed through prebloom.
	 Minimum retreatment interval Do not apply more than 27 qu Do not apply more than 167 q 	arts of formulated product pe	
CURRANTS GOOSEBERRIES	Anthracnose, Leaf Spot	0.1 - 10	Make initial application after fist leaves have expanded. Continue on a 10 to 14 day schedule during wet conditions in the spring. Make an additional application after harvest.
	 Minimum retreatment interval Do not apply more than 53 qu Do not apply more than 212 q 	arts of formulated product per	
RASPBERRIES	Anthracnose, Cane Spot, Leaf Spot, Pseudomonas Blight, Purple Blotch, Yellow Rust, Alternaria	0.1 - 10	Make first application post-harvest and continue as needed on 7-10 day intervals. Apply as a full cover spray. Use higher rates for more susceptible varieties.
4.	Anthracnose, Cane Spot, Leaf Spot, Purple Blotch, Yellow Rust	0.1 - 10	Apply when leaf buds begin to open and repeat wher flower buds show white. NOTE: Crop injury may occur if applied to foliage under certain environmental conditions such as hot or prolonged moist environmental conditions. Discontinue applications if signs of crop injury appear.
	 Minimum retreatment interval Do not apply more than 26 qu Do not apply more than 132 q 	arts of formulated product pe	
STRAWBERRIES	Angular Leaf Spot (Xanthonomas), Leaf Blight, Leaf Scorch, Leaf Spot	0.1 - 10	Begin application when plants are established and continue on a weekly schedule throughout the season. Use the higher rates when conditions favor disease. NOTE: Discontinue applications if signs of crop injury appear.
	Minimum retreatment interval Do not apply more than 13 qu Do not apply more than 108 q	arts of formulated product pe	r acre per application

		•	
CROP	PESTS	QUARTS PER ACRE	COMMENTS
		TREE CROPS	
ALMONDS,	Alternaria, Bacterial Blast	1	Make first application before fall rains and a second
APRICOTS	(Pseudomonas), Bacterial	-	at late dormant. Use higher rates when rainfall is
	Canker, Shot-Hole		heavy and disease pressure is high. For bacterial blast control in sprinkler irrigated
•		0.1 - 10	orchards or where disease is severe apply at 2-week
			intervals or just before irrigation. NOTE: Injury may
			occur from post-bloom sprays on almonds, especially on Neplus varieties.
	Blossom Brown Rot, Shot-		Early bloom (popcorn) application: Apply before full
	Hole	0.1 - 10	bloom. Use higher rates when rainfall is heavy and
			disease pressure is high. NOTE: To avoid plant injury, do not use higher rates after full bloom.
	Minimum retreatment intervi	al = 7 days for dormant, late do	
•	Minimum retreatment intervi	al = 5 days for bloom / growing	season
		nt application, do not apply mo	ore than 106 quarts of formulated product per acre per
	application • For bloom/growing season	application do not apply mo	re than 19 quarts of formulated product per acre per
	application		
	Do not apply more than 238	quarts of formulated product p	er acre per year
CHERRIES	Bacterial Blast	,	Make first application before fall rains and a second
	(Pseudomonas), Bacterial	0.4.40	at late dormant. Use higher rates when rainfall is
	Canker, Cherry leaf spot	0.1 - 10	heavy and disease pressure is high. For cherries, where disease is severe, an additional application at
			leaf fall may be required.
	Blossom Brown Rot, Cherry		Early bloom (popcorn) application: Apply before full
	leaf spot	0.1 - 10	bloom. Use higher rates when rainfall is heavy and disease pressure is high. NOTE: To avoid plant
			injury, do not use higher rates after full bloom.
•	Minimum retreatment interv		
		al = 5 days for bloom / growing	
,	For dormant or late dormar application	nt application; do not apply mo	ore than 106 quarts of formulated product per acre per
		application, do not apply mo	re than 19 quarts of formulated product per acre per
	application		
	 Do not apply more than 238 Do not tank mix with other remains 		er acre per year vants, spreaders, buffering agents or stickers
TART CHERRIES	Cherry Leaf Spot	Table 1 Table	Begin applications at the first cover spray (7 to 10
IAKI UHERRIES	Cherry Lear Opol	}	days after shuck split). Repeat as needed at 10-day
•			intervals depending on the use of other cherry leaf
			spot fungicides in the disease control program. Use
			the high rate under severe disease pressure. Use of copper Fungicides, including GWN-10073-10120,
	·	0.1 - 10	may result in phytotoxicty including yellow leaf
			blotches, bronzing of lower leaf surfaces, and
			premature leaf drop. Phytotoxity will be more likely under warm dry conditions.
•	Minimum retreatment interval	al = 7 days for dormant, late do	mant, up to pink bud
•		al = 7 days for bloom, growing s	season er acre per application during dormant and late dormant
	up to pink bud	quarte or formulated product p	or acre per application during dominant and late dominant
			r application during bloom / growing season

PLUMS, PRUNE	Black Knot (Not for use in CA)	0.1 - 10	Make an application at bud swell up to early bloom for early season disease suppression. Apply before full bloom. Use the higher rates when rainfall is heavy and disease pressure is high. NOTE: to avoid plant injury, do not use after full bloom.
	1	= 5 days for bloom, growing	
	per acre per application For bloom/growing season a application Do not apply more than 238 or		ore than 19 quarts of formulated product per acre per per acre per per acre per year
APPLES (Silver-tip - green-tip)	Fire Blight	2-4	Use of a reliable fire blight disease model is highly recommended. Use higher rates for more susceptible varieties. If injury is observed, discontinue use immediately.
	Only 1 application per season For between silver tip and gruper application		and green-tip oply more than 79 quarts of formulated product per acre
	Spray volume should not excu Cease spray activities and all Do not apply when conditions irrigation, unacceptable mark	eed 100 GPA. ow spray to dry before daytin favor slow drying or immedia ings to foliage may occur.	arts of formulated product per acre per year ne temperatures exceed 85 degrees ately after or during frost control or crop vants, spreaders, buffering agents or stickers
APPLES (Bloom, growing season)	Fire Blight	2 – 4	Begin applications at 10% bloom and repeat as necessary. Use of a reliable fire blight disease model in highly recommended. Use higher rates for more susceptible varieties. If injury is observed, discontinue use immediately.
	application For all application timings, do Spray volume should not exce Cease spray activities and all Do not apply when conditions irrigation, unacceptable mark	application, do not apply mo not apply more than 212 qua eed 100 GPA. ow spray to dry before daytin favor slow drying or immedia ings to fruit and/or foliage ma	ore than 19 quarts of formulated product per acre per arts of formulated product per acre per year ne temperatures exceed 85 degrees ately after or during frost control or crop
APPLES (fall, late dormant)	Fire Blight	0.1 - 10	Apply as a full cover spray.
	Black Pox, Black Rot, Brooks Spot, Flyspeck, Sooty Blotch, Summer Scab, White Rot	0.1 - 10	
	Collar Rot, Crown Rot	0.1 - 10	Apply suspension as a drench on the lower trunk area of each tree. NOTE : Do not use if soil pH is below 5.5 since copper toxicity may result.
	Anthracnose, Blossom Blast, European Canker, Fire Blight, Shoot Blast/Blister Spot (Pseudomonas)	0.1 - 10	Apply after harvest before fall rains. Use higher rates under severe disease conditions.
	Only 1 application per season For fall or late dormant app application For all application timings, do	olication, do not apply more not apply more than 212 qua	int than 106 quarts of formulated product per acre per arts of formulated product per acre per year vants, spreaders, buffering agents or stickers

AVOCADOS	Anthracnose, Blotch, Scab	0.1 - 10	Apply when bloom buds begin to swell and continue application at monthly intervals for five to six applications. Use higher rates when conditions favor disease development.
	Minimum retreatment interval Do not apply more than 41 qua	arts of formulated product p	
BANANAS	Do not apply more than 250 qu Sigatoka	larts of formulated product	For aerial applications, apply a minimum of 10
DANANAS		0.1 - 10	gallons finished spray per acre. Apply on a 7 day schedule throughout the wet season. Apply at 1 day intervals during dry periods.
	Black Pitting	0.1 - 10	Mix in 100 gallons of water directing to the fruit stem and include the basal portion of the leaf crown. Apply during the first and second weeks after fruit emergence.
	Minimum retreatment interval Do not apply more than 13 quare		per acre per application
	Do not apply more than 250 gu	uarts of formulated product	per acre per year
CACAO	Black Pod	0.1 - 10	Begin applications at the start of the rainy season and continue while infection periods persist. Apply lower rates at 14 to 21 day intervals in high rainfall areas. For dner areas, use higher rates according to disease incidence and planting density.
	Minimum retreatment interval =	= 14 davs	
	Do not apply more than 29 qua	arts of formulated product p	per acre per application
	Do not apply more than 209 qu	arts of formulated product	per acre per year
COFFEE	Coffee Berry Disease	0.1 - 10	Apply first spray after flowering and before onset of rains and then at 21 to 28 day intervals until picking. Use higher rates when rainfall is heavy and disease pressure is high.
	Bacterial Blight	0.1 - 10	Begin spray program applications before the onset of the rains and continue throughout the rainy season at 14 to 21 day intervals. The critical time of spraying to control this disease is just before, during, and after
			flowering(s) especially when coinciding with we weather. Use higher rates when rainfall is heavy and disease pressure is high.
	Leaf Rust (Hemileia vastatrix)	0.1 - 10	Apply before the onset of rain and then at 21 day intervals while the rains continue. Use higher rates when rainfall is heavy and disease pressure is high.
	Iron Spot (Cercospora), Pink Disease (Corticium)	0.1 - 10	Us concentrate or dilute spray. Begin treatments at the start of the wet season and continue at monthly intervals for three applications.
	Minimum retreatment interval = Do not apply more than 27 qua Do not apply more than 167 qua	arts of formulated product p	per acre per application
FILBERTS	Bacterial Blight	0.1 - 12	Apply as a postharvest spray. In seasons of heavy rainfall, apply a second spray when three fourths of the leaves have dropped. Use higher rates when rainfall is heavy and disease pressure is high.
	Eastern Filbert Blight	0.1 - 12	Apply as a dilute spray in adequate water for thorough coverage. Make an application after harvest in October before winter rains begin. Additional applications should be made at bud swell to bud break and continued on a two week interval or as needed until early May. Use higher rates when
	Minimum retreatment interval = Do not apply more than 79 quarter.	arts of formulated product p	
	Do not apply more than 318 qu	arts of formulated product	
MACADAMIA	Anthracnose	0.1 - 10	Begin applications at first sign of flowering and repeat on a weekly schedule until just before harvest. Apply in sufficient water for thorough coverage.
	Phytophthora Blight (P. capsici), Raceme Blight (Botrytis cinerea)	0.1 - 10	Apply during raceme development and bloom periods. Apply in sufficient water for thorough overage. Use higher rates when conditions favor disease development.
	Minimum retreatment interval Do not apply more than 31 qua Do not apply more than 125 qua	arts of formulated product p	per acre per application

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MANGO	Anthracnose		Apply at 7 day intervals after fruit set until harvest.
,		0.1 - 10	Use the higher rates when rainfall is heavy and
	******	7 4	disease pressure is high.
7	 Minimum retreatment interval Do not apply more than 42 qual 		per acre per application
	 Do not apply more than 637 qu 	uarts of formulated product	per acre per year
OLIVES	Olive Knot, Peacock Spot		Apply post-harvest before winter rains fall. For best
•		0.1 - 10	performance, apply within 24 hours after harvest. A second application in early spring should be made if
		•	disease is severe. Apply the high rate for heavy
	-		disease pressure of when conditions favor disease development.
•	Minimum retreatment interval :	= 30 davs	a strongerioria.
	 Do not apply more than 79 qua 	arts of formulated product p	
DE 401150	 Do not apply more than 238 qu 		per acre per year
PEACHES, NECTARINES	Bacterial Canker/Bacterial Blast (Pseudomonas),		Make dormant application after leaf drop and/or prior to bud swell. Can be used with superior type oils.
(WEST OF	Bacterial Spot	0.1 - 10	
THE ROCKIES)	(Xanthomonas), Leaf Curl, Shot-Hole		·
NOUNIES)	Blossom Brown Rot, Shot-		Full cover spray at pink bud.
	Hole	0.1 - 10	
	Bacterial Spot		Post-bloom application applied at first and second
	· ·	0.1 - 10	cover sprays. Use only recommended rates. Spotting of leaves and defoliation may occur from
		-··· ·•,	use in cover sprays.
	NAI-	- 7 dova	
	Minimum retreatment interval : For dormant or late dormant up		do not apply more than 106 quarts of formulated product
	per acre per application		
		oplication, do not apply m	nore than 19 quarts of formulated product per acre per
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PEACHES, NECTARINES (EAST OF THE ROCKIES) PEARS (Silver-Tip - green- tip)	application Do not apply more than 238 question Bacterial Canker/Bacterial Blast (Pseudomonas), Bacterial Spot (Xanthomonas), Leaf Curl Bacterial Spot Minimum retreatment interval and the per acre per application For bloom/growing season and application Do not apply more than 238 question Fire Blight Only 1 application per season For between silver tip and gree per application For all application timings, do and some supplication and season application For all application timings, do and some supplication and season application and season application and season application application application application and season application	0.1 - 10 0.1 - 10 7 days p to pink bud application, polication, do not apply mutarts of formulated product 2 - 4 permitted between silver-tien tip application, do not apply more than 212 qued 100 GPA. The spray to dry before dayt favor slow drying or immedings to foliage may occur.	Make domant application after leaf drop and/or prior to bud swell. Can be used with superior type oils. After initial dormant application, apply at early bud swell. At pink bud, make another application. Make a third application at petal fall. do not apply more than 106 quarts of formulated product per acre per per acre per year Use of a reliable fire blight disease model is highly recommended. Use higher rates for more susceptible varieties. If injury is observed, discontinue use immediately. Use on D'Anjou and Comice pears is not recommended due to a high potential for unacceptable phytotoxicity to fruit and foliage. p and green-tip apply more than 79 quarts of formulated product per acre parts of formulated product per acre per year ime temperatures exceed 85 degrees
NECTARINES (EAST OF THE ROCKIES) PEARS (Silver-Tip - green-	application Do not apply more than 238 question Bacterial Canker/Bacterial Blast (Pseudomonas), Bacterial Spot (Xanthomonas), Leaf Curl Bacterial Spot Minimum retreatment interval and the per acre per application For bloom/growing season and application Do not apply more than 238 question Fire Blight Only 1 application per season For between silver tip and gree per application For all application timings, do and some supplication and season application For all application timings, do and some supplication and season application and season application and season application application application application and season application	0.1 - 10 0.1 - 10 7 days p to pink bud application, polication, do not apply mutarts of formulated product 2 - 4 permitted between silver-tien tip application, do not apply more than 212 qued 100 GPA. The spray to dry before dayt favor slow drying or immedings to foliage may occur.	Make domant application after leaf drop and/or prior to bud swell. Can be used with superior type oils. After initial dormant application, apply at early bud swell. At pink bud, make another application. Make a third application at petal fall. do not apply more than 106 quarts of formulated product nore than 19 quarts of formulated product per acre per per acre per year Use of a reliable fire blight disease model is highly recommended. Use higher rates for more susceptible varieties. If injury is observed, discontinue use immediately. Use on D'Anjou and Comice pears is not recommended due to a high potential for unacceptable phytotoxicity to fruit and foliage. p and green-tip apply more than 79 quarts of formulated product per acre uarts of formulated product per acre per year time temperatures exceed 85 degrees diately after or during frost control or crop
NECTARINES (EAST OF THE ROCKIES) PEARS (Silver-Tip - green-	application Do not apply more than 238 question Bacterial Canker/Bacterial Blast (Pseudomonas), Bacterial Spot (Xanthomonas), Leaf Curl Bacterial Spot Minimum retreatment interval and the per acre per application For bloom/growing season and application Do not apply more than 238 question Fire Blight Only 1 application per season For between silver tip and gree per application For all application timings, do and some supplication and season application For all application timings, do and some supplication and season application and season application and season application application application application and season application	0.1 - 10 0.1 - 10 7 days p to pink bud application, polication, do not apply mutarts of formulated product 2 - 4 permitted between silver-tien tip application, do not apply more than 212 qued 100 GPA. The spray to dry before dayt favor slow drying or immedings to foliage may occur.	Make domant application after leaf drop and/or prior to bud swell. Can be used with superior type oils. After initial dormant application, apply at early bud swell. At pink bud, make another application. Make a third application at petal fall. do not apply more than 106 quarts of formulated product nore than 19 quarts of formulated product per acre per per acre per year Use of a reliable fire blight disease model is highly recommended. Use higher rates for more susceptible varieties. If injury is observed, discontinue use immediately. Use on D'Anjou and Comice pears is not recommended due to a high potential for unacceptable phytotoxicity to fruit and foliage. p and green-tip apply more than 79 quarts of formulated product per acre uarts of formulated product per acre per year time temperatures exceed 85 degrees diately after or during frost control or crop
NECTARINES EAST OF THE ROCKIES) PEARS Silver-Tip - green-	application Do not apply more than 238 question Bacterial Canker/Bacterial Blast (Pseudomonas), Bacterial Spot (Xanthomonas), Leaf Curl Bacterial Spot Minimum retreatment interval and the per acre per application For bloom/growing season and application Do not apply more than 238 question Fire Blight Only 1 application per season For between silver tip and gree per application For all application timings, do and some supplication and season application For all application timings, do and some supplication and season application and season application and season application application application application and season application	0.1 - 10 0.1 - 10 7 days p to pink bud application, polication, do not apply mutarts of formulated product 2 - 4 permitted between silver-tien tip application, do not apply more than 212 qued 100 GPA. The spray to dry before dayt favor slow drying or immedings to foliage may occur.	Make domant application after leaf drop and/or prior to bud swell. Can be used with superior type oils. After initial dormant application, apply at early bud swell. At pink bud, make another application. Make a third application at petal fall. do not apply more than 106 quarts of formulated product nore than 19 quarts of formulated product per acre per per acre per year Use of a reliable fire blight disease model is highly recommended. Use higher rates for more susceptible varieties. If injury is observed, discontinue use immediately. Use on D'Anjou and Comice pears is not recommended due to a high potential for unacceptable phytotoxicity to fruit and foliage. p and green-tip apply more than 79 quarts of formulated product per acre uarts of formulated product per acre per year time temperatures exceed 85 degrees diately after or during frost control or crop

	T- St. 14	2 4	T 2007 11
PEARS (Bloom,	Fire Blight	2-4	Begin applications at 10% bloom and repeat as
growing season)			necessary. Use of a reliable fire blight disease model is
			highly recommended. Use higher rates for more
			susceptible varieties. If injury is observed, discontinue
			use immediately. Use on D'Anjou and Comice pears in not recommended due to a high potential for
	*		unacceptable phytotoxicity to fruit and foliage.
•	I .	al = 5 days for bloom, growing s	•
		application, do not apply mor	e than 19 quarts of formulated product per acre per
•	application		· ••
			ts of formulated product per acre per year
	Spray volume should not ex		
			e temperatures exceed 85 degrees
			tely after or during frost control or crop
•		kings to fruit and/or foliage may	ants, spreaders, buffering agents or stickers
	Do not tank mix with other p	esticides, Johan Hutherits, adjuv	ants, spreaders, bulleting agents of stickers
PEARS	Fire Blight.	,	Use higher rates for more susceptible varieties. If injur
(fall, late dormant)	.}	0.1 - 10	, is observed, discontinue use immediately. Use on
	1		D'Anjou and Comice pears is not recommended due
•			to a high potential for unacceptable phytotoxicity to
			fruit and foliage.
	Blossom Blast	·	Apply before fall rains or during dormancy before
	(Pseudomonas)	0.1 - 10	spring growth starts. Use the higher rate when disease
	,		pressure is high or when conditions favor disease development.
			20.00pmon.
	Only 1 application per season	on permitted for fall, late dorman	nt .
	For fall or late dormant are	oplication, do not apply more	than 106 quarts of formulated product per acre per
	application		·
	For all application timings, d		ts of formulated product per acre per year .
	Do not tank mix with other p	esticides, foliar nutrients, adjuv	ants, spreaders, buffering agents or stickers
· · · · · · · · · · · · · · · · · · ·			1
PECANS	Kernel Rot (Phytophthora		For suppression, apply in sufficient water volume to
•	cactorum), Shuck Rot,	0.1.10	ensure complete coverage at 2 to 4 week intervals
	Zonate Leaf Spot	0.1 - 10 ·	starting at kernel growth and continuing until shucks
	(Cristulariella pyramidalis)		open. Use the higher rate and shorter interval if
	Minimum vaturatment inter	L = 14 dove	frequent rainfall occurs.
	Minimum retreatment interval De not apply more than 27.5	uarts of formulated product per	core per application
	Do not apply more than 111		
PISTACHIOS	Botryosphaeria, Panicle		Make initial application at bud swell and repeat on a
11017011100	Blight, Botrytis Blight, Late		14 day schedule as dictated by disease conditions. If
	Blight (Alternaria alternate),	0.1 - 10	disease conditions are severe, use the higher rates.
•	Septoria Leaf Blight, Shoot	,	
	Blight		<u> </u>
	Minimum retreatment interval	al = 14 days	
		uarts of formulated product per	
•	Do not apply more than 111	quarts of formulated product pe	er acre per year
QUINCE	Fire Blight		Apply at 5 day intervals throughout the bloom period.
		,0.1 - 10	Apply in adequate water volume for thorough
*			coverage.
		al = 5 days for bloom, growing s	
			nt and between silver-tip and green-tip
•		oplication, do not apply more	than 106 quarts of formulated product per acre per
	application		
		reen tip application, do not app	ply more than 79 quarts of formulated product per acre
	per application	and the state of the state of the	- than 40 areas of formal to the first
		application, do not apply mor	e than 19 quarts of formulated product per acre per
	application	o not apply more than 212 aver-	to of formulated product per sera per year
WALNUTS		o nocappiy more man z iz quar	ts of formulated product per acre per year Apply first spray at early pre-bloom prior to or when
WALNUIS	Walnut Blight	,	catkins are partially expanded. Make additional
•			applications during bloom and early nutlet stage or
			as needed if frequent rainfall occurs. Thorough
		0.1 – 10	coverage of catkins, leaves, and nutlets is essential
			for effective control. NOTE: Adequate control may
			not be obtained when copper tolerant strains of
٠.			Xanthomonas bacteria are present.
	Minimum retreatment interval	al = 7 days	
		uarts of formulated product per	acre per application
		quarts of formulated product pe	
	, Do not apply more than 424		

CROP	PESTS	QUARTS PER ACRE	COMMENTS
		VEGETABLES	
BEANS (DRY, GREEN)	Brown Spot, Common Blight, Downy Mildew, Halo Blight, Cercospora	0.1 – 10	Use the higher rates when conditions favor disease development. For protective sprays, make fist application when plants are 6 inches high; repeat on a 7 to 14 day schedule depending upon environmental conditions.
	Minimum retreatment interval	= 7 days	
1	Do not apply more than 10 qu		
	Do not apply more than 62 qu	larts of formulated product pe	
CARROTS	Alternaria Leaf Spot, Cercospora Leaf Spot	0.1 - 10	Begin applications when disease first threatens and repeat at 7 to 14 day intervals or as needed depending on disease severity.
	Minimum retreatment interval	= 7 days	
	Do not apply more than 13 qu	arts of formulated product pe	er acre per application
	Do not apply more than 66 qu	arts of formulated product pe	
CELERY, CELERIAC	Bacterial Blight, Cercospora Early Blight, Septoria Late Blight	0.1 - 10	Begin applications when plants are first established in the field, repeating at 7 day intervals depending or disease severity and environmental conditions.
	Minimum retreatment interval		
	Do not apply more than 13 qu		
CRUCIFERS	Do not apply more than 70 qu Diack Loof Spot (Alternatia)	ants of formulated product pe	
(BROCCOLI, BRUSSELS SPROUTS, CABBAGE,	Black Leaf Spot (Alternaria), Black Rot (Xanthomonas), Downy Mildew	0.1 - 7	Apply at 7 to 10 day intervals. Begin applications after transplants are set in the field or shortly after emergence of field seeded drops or when conditions favor disease development. Use higher rates when conditions favor disease. NOTE : Reddening of older
CAULIFLOWER, COLLARD GREENS.	•		leaves may occur on broccoli and a flecking of wrapper leaves may occur on cabbage.
MUSTARD	Minimum retreatment interval	= 7 days	
GREENS, TURNIP GREENS)	Do not apply more than 7 quaDo not apply more than 35 qu	arts of formulated product per	er acre per year
CUCURBITS (CANTALOUPES, CUCUMBERS, HONEYDEW, MUSKMELON, PUMPKINS,	Alternaria Leaf Spot, Angular Leaf Spot, Anthracnose, Downy Mildew, Gummy Stem Blight, Powdery Mildew, Watermelon Bacterial Fruit Blotch (Suppression)	0.1 - 10	Begin application when conditions are favorable for disease development. Repeat at 5 to 7 day intervals. Use shorter intervals when conditions are favorable for disease development. NOTE: Crop injury may occur from applications at shorter intervals. Discontinue use if injury occurs.
SQUASH,	Minimum retreatment interval	= 5 days	
WATERMELONS)	Do not apply more than 13 quDo not apply more than 69 qu		r acre per year
EGGPLANT	Alternaria Blight, Anthracnose, Phomopsis	0.1 - 10	Begin applications prior to development of disease symptoms. Repeat sprays at 7 to 10 day intervals or as needed depending on disease severity.
	Minimum retreatment interval Do not apply more than 10 qu Do not apply more than 104 qu	arts of formulated product pe	
LETTUCE	Downy mildew	0.1 - 10	Apply by ground or air when disease appears and repeat at 7-10 day intervals. Slight injury may occur under adverse weather conditions.
	Minimum retreatment interval	= 5 days	
	Do not apply more than 13 qu		er acre per application
	Do not apply more than 106 or		per acre per year
ONIONS, GARLIC	Bacterial Blight, Downy Mildew, Purple Blotch	0.1 - 10	Begin when plants are 4 to 6 inches high and repeat at 7 to 10 day intervals or as needed depending upo disease pressure. Can cause phytotoxicity to leaves
	Minimum retreatment interval Do not apply more than 13 qu	larts of formulated product pe	
PEAS	Do not apply more than 79 qu Powdery Mildew	iarts or ronnulated product pe	
PEAS		0.1 - 10	Begin applications when disease symptoms first appear and repeat at weekly intervals as needed. Use higher rates when conditions favor disease development.
	Minimum retreatment interval Do not apply more than 10 qu Do not apply more than 52 qu	larts of formulated product pe	

PEPPERS	Anthracnose, Bacterial Spot, Cercospora Leaf Spot	0.1 - 10	Begin applications when conditions first favor disease development and repeat at 5 to 10 day intervals as needed depending on disease severity. Use higher rates when conditions are favorable for	
			disease development.	
•	Minimum retreatment interval	= 3 days		
	Do not apply more than 10 qu		r acre per application	
	Do not apply more than 157 q	uarts of formulated product p		
SPINACH	Anthracnose, Blue Mold,		Begin applications when disease first appears or	
	Cercospora Leaf Spot, White	0.1 - 10	when conditions favor disease development. Repeat	
	Rust	0.1-10	at 7 to 10 day intervals as needed. Use higher rates when conditions favor disease development. NOTE:	
,		:	Flecking may occur on spinach leaves.	
	Minimum retreatment interval	= 7 days		
	Do not apply more than 10 quarts of formulated product per acre per application			
	Do not apply more than 52 qu	arts of formulated product pe		
TABLE BEETS	Cercospora Leaf Spot		Begin applications when conditions first favor disease development and repeat at 10 to 14 day	
	•	0.1 - 10	intervals or as needed. Use the higher rate when	
		,	disease is severe.	
	Minimum retreatment interval			
	Do not apply more than 17 quarts of formulated product per acre per application			
TOMATOES (Fresh	 Do not apply more than 104 q Anthracnose, Bacterial Speck, 	uarts of formulated product p		
TOMATOES (Fresh Market)	Bacterial Spot, Early Blight,		Begin applications when disease first threatens and repeat at 5 to 10 day intervals or as needed	
iarnoti	Gray Leaf Mold, Late Blight,	0.1 - 10	depending on disease severity. Use higher rates	
	Septoria Leaf Spot		when conditions favor disease development.	
•	Minimum retreatment interval = 3 days			
	Do not apply more than 21 quarts of formulated product per acre per application Do not apply more than 106 quarts of formulated product per acre per year			
TOMATOES		uarts of formulated product p		
(Processing)	Anthracnose, Bacterial Speck, Bacterial Spot, Early Blight,		Begin applications when disease first threatens and repeat at 5 to 10 day intervals or as needed	
(i. 1000,00g)	Gray Leaf Mold, Late Blight,	0.1 - 7	depending on disease severity. Use higher rates	
	Septoria Leaf Spot		when conditions favor disease development.	
	Minimum retreatment interval = 3 days			
	Do not apply more than 7 qua			
WATERCRESS	Do not apply more than 230 quare Cercospora Leaf Spot	rts of formulated product per a	Begin applications when plants are first established	
VALENONEOU	Ocicospoia Ecai Opor		in the field, repeating at 7 to 14 day intervals	
		0.1 – 7	depending on disease severity and environmental	
			conditions. Apply using ground equipment at no less	
	•		than 50 gallons of water per acre.	
	Minimum retreatment interval	= 7 days		
,	Do not apply more than 7 quarts of formulated product per acre per application			
	Do not apply more than 28 qu	arts of formulated product pe	r acre per year	
	DEST	QUARTS PER ACRE	COMMENTS	
CROP	PESTS		COMMENTS	
		VINES		
GRAPES	Black Rot, Downy Mildew,		Begin applications at late dormant up to bud break	
	Phomopsis, Powdery Mildew	0.1 10	with subsequent applications throughout the season	
•		0.1 - 10	depending up on disease severity. NOTE: Foliage injury may occur on copper sensitive varieties such	
			as Concord, Delaware, Niagara, and Rosette.	
	Minimum retreatment interval = 3 days			
	Do not apply more than 39 quarts of formulated product per acre per application			
	Do not apply more than 265 q	uarts of formulated product p		
HOPS	Downy Mildew		Make crown treatment after pruning, but before	
		0.1 - 7	training. After training, make additional applications at 10 day intervals or as needed.	
			at to day intervals of as ficeucu.	
•	Minimum retreatment interval	= 10 days		
	Do not apply more than 7 quarts of formulated product per acre per application			
	 Do not apply more than 35 qu 	arts of formulated product pe		
KIWI	Erwinia herbicola,	0.4.45	Apply in 200 gallons of water per acre. Make	
	Pseudomonas fluorescens,	0.1 - 10	applications on a monthly basis.	
	Pseudomonas syringae	00.4	1	
	Minimum retreatment interval De not apply more than 27 gu		r core per application	
	 Do not apply more than 27 qu Do not apply more than 83 qu 			
	- Do not apply more than 83 qu	ians or iorniulated product pe	i acie pei year	

CROP	PESTS	QUARTS PER ACRE	COMMENTS	
		MISCELLANEOUS		
ATEMOYA	Anthracnose	0.1 - 10	Make initial application just before flowering and	
	·		repeat on a weekly schedule.	
	Minimum retreatment interval = 7 days Do not apply more than 41 quarts of formulated product per acre per application			
	Do not apply more than 167 q			
CARAMBOLA	Anthracnose	aanto on rommanaroa producti pe	Make initial application just before flowering and	
,		0.1 - 10	repeat on a weekly schedule until just before harvest Apply in sufficient water for thorough coverage.	
	Minimum retreatment interval = 7 days			
	 Do not apply more than 27 quarts of formulated product per acre per application Do not apply more than 139 quarts of formulated product per acre per year 			
CHIVES	Downy Mildew	l l l l l l l l l l l l l l l l l l l	Begin applications when plants are established in the	
,		0.1 - 7	field. Repeat applications every 7 to 10 days as	
		:	dictated by disease conditions. If disease pressure is high, use the shorter spray interval.	
	Minimum retreatment interval	= 7 davs	riigri, doc the shorter spray interval.	
	Do not apply more than 7 qua	rts of formulated product per a	acre per application	
	Do not apply more than 35 gu	arts of formulated product per		
DILL	Phoma Leaf Spot, Rhizoctonia Foliage Blight	_	Begin applications when plants are first established in the field and repeat at 7 to 10 day intervals	
	Foliage Blight	0.1 - 10	depending upon disease severity and environmental	
			conditions. If disease pressure is high, use the	
		_ 7	shorter spray interval and the higher rate.	
•	Minimum retreatment interval Do not apply more than 10 qu		acre per application	
	Do not apply more than 52 qu			
DOUGLAS FIR	Rhabdocline Needlecast		Begin applications at bud break and repeat at 3 to 4	
A		0.1 - 10	week intervals. Apply in a tank mix with another	
			registered compatible fungicide if moderate to seven disease pressure is present.	
	Minimum retreatment interval	= 7 davs		
•	Do not apply more than 26 quarts of formulated product per acre per application			
	Do not apply more than 265 q	uarts of formulated product pe		
GINSENG	Alternaria Leaf Blight, Stem		Begin GWN-10073-10120 + Rovral applications as soon as plants have emerged in spring. Application	
	Blight		should be repeated every 7 days until plants become	
	,	•	dormant. Apply fungicides at least 8 hours before	
			rain. Use of a spreader-sticker or sticker is advised.	
"		0.1 - 10	NOTE: Alternaria Leaf and stem Blight is most severe in humid conditions such as those found in	
•		'	the dense canopies of 2 to 4 year old Ginseng. It is	
	·		very important that the stems be thoroughly covered	
			with fungicide; therefore, use a spray apparatus that	
	- Minimum retrietment interval	- 7 days	distributes the fungicide throughout the canopy.	
•	 Minimum retreatment interval = 7 days Do not apply more than 13 quarts of formulated product per acre per application 			
	Do not apply more than 69 qu			
GUAVA.	Anthracriose, Red Algae		Make initial application just before flowering and	
		0.1 - 10	repeat on a weekly schedule until just before harvest Apply in sufficient water volume for thorough	
		• •	coverage.	
	Minimum retreatment interval = 7 days			
	Do not apply more than 16 quarts of formulated product per acre per application			
	Do not apply more than 65 qu	arts of formulated product per		
LITCHI	Anthracnose	0.1 - 10	Make initial application just before flowering and repeat on a weekly schedule until just before harvest	
		0.1-10	Apply in sufficient water volume for though coverage	
	Minimum retreatment interval = 7 days			
٠	Do not apply more than 16 quarts of formulated product per acre per application			
	Do not apply more than 65 qu	arts of formulated product per		
OKRA	Anthracnose, Bacterial Leaf Spot, Leaf Spots, Pod Spot,		Begin treatment when disease first threatens and repeat every 5 to 10 days or as needed depending	
	Powdery Mildew	0.1 - 10	on disease severity. Use the higher rates and shorter	
			spray intervals when conditions favor disease.	
	Minimum retreatment interval	= 5 days	·	
•	Do not apply more than 13 qu			
	 Do not apply more than 69 qu 	arts or formulated product per	acre per year	

LIVE OAKS	Ball Moss	0.1 - 10	Apply 4 quarts per 100 gallons of water in the spring when Ball Moss is actively growing, using 1.5 gallons of spray per foot of tree height. Make sure to wet Ball Moss tufts thoroughly. A second application may be		
`	1.		required after 12 months.		
	Minimum retreatment interval =	7 days			
	Do not apply more than 26 quare		per acre per application		
	Do not apply more than 265 qua	irts of formulated product	per acre per year		
MAMEY SAPOTE	Algai Leaf Spot, Anthracnose	0.1 - 10	Apply when conditions favor disease development. Repeat on 14 to 28 day schedule as a disease severity and environmental conditions dictate. Use higher rates when conditions favor disease development.		
	Minimum retreatment interval =	14 days			
	 Do not apply more than 27 quar 		per acre per application		
	Do not apply more than 111 qua	Do not apply more than 111 quarts of formulated product per acre per year			
PAPAYAS	Anthracnose		Apply before disease appears. Apply at 10 to 14 day		
		0.1 - 10	intervals under light disease pressure and at, 7 day intervals under heavy disease pressure. The addition of an approved spreader is recommended. Use higher rates when conditions favor disease development.		
	Minimum retreatment interval = 7 days				
	Do not apply more than 34 quarts of formulated product per acre per application				
DARRIEV	Do not apply more than 281 qua Bacterial Blight (Pseudomonas)	ins of formulated product			
PARSLEY	sp.)	0.1 - 10	Begin applications when plants are fist established in the field and repeat at 10 day intervals depending upon disease severity and environmental conditions.		
	Minimum retreatment interval = 10 days				
	Do not apply more than 13 quarts of formulated product per acre per application				
	Do not apply more than 26 quarts of formulated product per acre per year				
PASSION FRUIT	Anthracnose	0.1 - 10	Make initial application just before flowing and repeat on a weekly schedule until just before harvest. Apply in sufficient water volume for though coverage.		
	Minimum retreatment interval = 7 days				
	Do not apply more than 31 quarts of formulated product per acre per application				
	Do not apply more than 125 quarts of formulated product per acre per year				
SUGAR APPLE	Anthracnose	0.1 - 10	Make initial application just before flowering and repeat on a weekly schedule until just before harvest Apply in sufficient water volume for thorough coverage.		
· ·	Minimum retreatment interval = 7 days				
	Do not apply more than 41 quarts of formulated product per acre per application				
1.5	Do not apply more than 167 quarts of formulated product per acre per year				
SYCAMORE	Anthracnose	0.1 - 10	Apply as a full cover spray. Apply in 100 gallons of water or sufficient volume for thorough coverage. Make first application at bud crack and second		
. •		0.1 - 1U ,	application 7 to 10 days later (at 10% leaf expansion). Use higher rates when conditions favor disease development.		
	Minimum retreatment interval = 7 days				
	Do not apply more than 26 quarts of formulated product per acre per application				
	Do not apply more than 265 quarts of formulated product per acre per year				

SPECIFIC DIRECTION FOR SPRAY APPLICATIONS IN GREENHOUSE, FIELD, LANDSCAPE AND INTERIOR:

Annual and Perennial Bedding Plants, Potted Flowering Crops, Tropical Foliage, Cut Flower Crops and Nursery Crops. Spray for thorough foliage coverage. Re-spray rates and intervals vary with severity of disease and adversity of environmental conditions. In the event of heavy disease pressure, intervals can be shortened to a minimum of 7 days. Lower rates may be as effective as higher rates and should be tried first. Routine preventive programs may be maintained at the lower rates. Use of low volume equipment is effective against Botrytis and not effective against established powdery mildew and Xanthomonas infections. Applications on actively growing tissue may be more effective than applications on dormant tissue.

APPLICATION DIRECTIONS

Do not apply more than 26 quarts of formulated product per acre per application Do not apply more than 265 quarts of formulated product per acre per year

CROP	PEST	QUARTS PER 100 GALLONS OF TOTAL SPRAY SOLUTION	
ANNUAL	AND PERENNIAL BEDDING PLA	ANTS .	
ALYSSUM	. Botrytis	0.1 - 10	
	Downy Mildew	0.1 - 10	
BEGONIA	Botrytis	0.1 - 10	
	Powdery Mildew	0.1 - 10	
	Xanthomonas	. 0.1 - 10	
DAYLILY	Botrytis	0.1 - 10	
	Erwinia	0.1 - 10	
	Powdery Mildew	0.1 - 10	
DELPHINIUM	Pseudomonas	0.1 - 10	
DUSTY MILLER	Alternaria	. 0.1 - 10	
	Botrytis	0.1 - 10	
FUCHSIA	Botrytis	0.1 - 10	
	Powdery Mildew	0.1 - 10	
GERANIUM	Botrytis	0.1 - 10	
•	Rust (preventive)	0.1 - 10	
	Rust (therapeutic)	0.1 - 10	
	Pseudomonas (preventive)	0.1 - 10	
	Pseudomonas	0.1 - 10	
	(therapeutic)	•	
•	Xanthomonas (preventive	0.1 - 10	
·	Xanthomonas (therapeutic)	• 0.1 - 10	
IMPATIENS	Alternaria	0.1 - 10	
*	Botrytis	0.1 - 10	
	Pseudomonas	0.1 - 10	
NEW GUINEA IMPATIENS	Botrytis	0.1 - 10	
	Powdery Mildew	0.1 - 10	
IPOMOEA	Pseudomonas	0.1 - 10	
PANSY	Botrytis	0.1 - 10	
	Cercospora	0.1 - 10	
	Phytophthora	0.1 - 10	
PERENNIALS	Botrytis	0.1 - 10	
	Downy Mildew	. 0.1 - 10	
1	Powdery Mildew	0.1 - 10	
PERIWINKLE / VINCA	Botrytis	0.1 - 10	
	Phytophthora	0.1 - 10	
RANUNCULUS	Bacterial Blight	0.1 - 10	
	Botrytis .	0.1 - 10	
SALVIA	Downy Mildew	0.1 - 10	
SNAPDRAGON	Botrytis	0.1 - 10	
-	Downy Mildew	0.1 - 10	
	Rust	0.1 - 10	
ZINNIA	Botrytis	0.1 - 10	
	Pseudomonas	0.1 - 10	
	Xanthomonas	0.1 - 10	
F	POTTED FLOWERING CROPS Such as but not limited to:		
AFRICAN VIOLET	Botrytis	0.1 - 10	
AI NOAN VIOLET	Powdery Mildew	, 0.1 - 10 ·	
AZALEA	Botrytis	0.1 - 10	
renter .	Colletotrichum	0.1 - 10	
	Cylindrocladium		
	Cymurociaulum	0.1 - 10	

	T = 1			
CALLA LILY	Botrytis	0.1 - 10		
	Erwinia	0.1 - 10		
CHRYSANTHEMUM	Botrytis	0.1 - 10		
•	Erwinia	0.1 - 10		
lo lo	Powdery Mildew	0.1 - 10		
CYCLAMEN	Botrytis	0.1 - 10		
·	Erwinia	0.1 - 10		
EASTER LILY	Botrytis	0.1 - 10		
	Do not apply more than 3			
	product per acre per app			
1.5				
	product per acre per year			
	Do not apply any addition			
	this land for 36 months	iai copper pesticide to		
OFFICE	Botrytis	0.1 - 10		
GERBERA	Powdery Mildew			
		0.1 - 10		
HYDRANGEA	Botrytis	. 0.1 - 10		
•	Powdery Mildew	0.1 - 10		
KALANCHOE	Botrytis	0.1 - 10		
	Erwinia	0.1 - 10		
·	Powdery Mildew	0.1 - 10		
LISIANTHUS	Botrytis	0.1 - 10		
ORCHID	Botrytis	0.1 - 10		
	Erwinia	0.1 - 10		
	Pseudomonas	0.1 - 10		
	Xanthomonas	0.1 - 10		
POINSETTIA	Botrytis	0.1 - 10		
, onoting	Powdery Mildew	0.1 - 10		
	(preventive)	. 0.1 - 10		
	Powdery Mildew	0.1 - 10		
	(therapeutic)	0.1 - 10		
	Scab	0.1 - 10		
		0.1 - 10		
	Erwinia (preventive)			
	Erwinia (therapeutic)	0.1 - 10		
	Xanthomonas	0.1 - 10		
	(preventative)			
	Xanthomonas (therapeutic)	0.1 - 10		
PRIMULA	Botrytis	0.1 - 10		
1	Erwinia	. 0.1 - 10		
ROSE BUSH	Black Spot (preventive)	0.1 - 10		
	Black Spot (preventive) Black Spot (therapeutic)	0.1 - 10 0.1 - 10		
	Black Spot (preventive) Black Spot (therapeutic) Botrytis (preventive)	0.1 - 10 0.1 - 10 0.1 - 10		
	Black Spot (preventive) Black Spot (therapeutic) Botrytis (preventive) Botrytis (therapeutic)	0.1 - 10 0.1 - 10		
	Black Spot (preventive) Black Spot (therapeutic) Botrytis (preventive) Botrytis (therapeutic) Cylindrocladium	0.1 - 10 0.1 - 10 0.1 - 10		
	Black Spot (preventive) Black Spot (therapeutic) Botrytis (preventive) Botrytis (therapeutic) Cylindrocladium (preventive)	0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10		
	Black Spot (preventive) Black Spot (therapeutic) Botrytis (preventive) Botrytis (therapeutic) Cylindrocladium	0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10		
	Black Spot (preventive) Black Spot (therapeutic) Botrytis (preventive) Botrytis (therapeutic) Cylindrocladium (preventive)	0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10		
	Black Spot (preventive) Black Spot (therapeutic) Botrytis (preventive) Botrytis (therapeutic) Cylindrocladium (preventive) Cylindrocladium	0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10		
	Black Spot (preventive) Black Spot (therapeutic) Botrytis (preventive) Botrytis (therapeutic) Cylindrocladium (preventive) Cylindrocladium (therapeutic) Powdery Mildew	0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10		
	Black Spot (preventive) Black Spot (therapeutic) Botrytis (preventive) Botrytis (therapeutic) Cylindrocladium (preventive) Cylindrocladium (therapeutic) Powdery Mildew (preventive)	0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10		
	Black Spot (preventive) Black Spot (therapeutic) Botrytis (preventive) Botrytis (therapeutic) Cylindrocladium (preventive) Cylindrocladium (therapeutic) Powdery Mildew (preventive) Powdery Mildew	0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10		
ROSE BUSH	Black Spot (preventive) Black Spot (therapeutic) Botrytis (preventive) Botrytis (therapeutic) Cylindrocladium (preventive) Cylindrocladium (therapeutic) Powdery Mildew (preventive) Powdery Mildew (therapeutic)	0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10		
ROSE BUSH	Black Spot (preventive) Black Spot (therapeutic) Botrytis (preventive) Botrytis (therapeutic) Cylindrocladium (preventive) Cylindrocladium (therapeutic) Powdery Mildew (preventive) Powdery Mildew (therapeutic) Botrytis	0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10		
TULIP	Black Spot (preventive) Black Spot (therapeutic) Botrytis (preventive) Botrytis (therapeutic) Cylindrocladium (preventive) Cylindrocladium (therapeutic) Powdery Mildew (preventive) Powdery Mildew (therapeutic) Botrytis COPICAL FOLIAGE CROPS	0.1 - 10 0.1 - 10		
TULIP	Black Spot (preventive) Black Spot (therapeutic) Botrytis (preventive) Botrytis (therapeutic) Cylindrocladium (preventive) Cylindrocladium (therapeutic) Powdery Mildew (preventive) Powdery Mildew (therapeutic) Botrytis COPICAL FOLIAGE CROPS Such as but not limited to:	0.1 - 10 0.1 - 10		
TULIP	Black Spot (preventive) Black Spot (therapeutic) Botrytis (preventive) Botrytis (therapeutic) Cylindrocladium (preventive) Cylindrocladium (therapeutic) Powdery Mildew (preventive) Powdery Mildew (therapeutic) Botrytis COPICAL FOLIAGE CROPS	0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10		
TULIP	Black Spot (preventive) Black Spot (therapeutic) Botrytis (preventive) Botrytis (therapeutic) Cylindrocladium (preventive) Cylindrocladium (therapeutic) Powdery Mildew (preventive) Powdery Mildew (therapeutic) Botrytis COPICAL FOLIAGE CROPS Such as but not limited to:	0.1 - 10 0.1 - 10		
TULIP TR	Black Spot (preventive) Black Spot (therapeutic) Botrytis (preventive) Botrytis (therapeutic) Cylindrocladium (preventive) Cylindrocladium (therapeutic) Powdery Mildew (preventive) Powdery Mildew (therapeutic) Botrytis COPICAL FOLIAGE CROPS Such as but not limited to:	0.1 - 10 0.1 - 10		
TULIP TR	Black Spot (preventive) Black Spot (therapeutic) Botrytis (preventive) Botrytis (therapeutic) Cylindrocladium (preventive) Cylindrocladium (therapeutic) Powdery Mildew (preventive) Powdery Mildew (therapeutic) Botrytis COPICAL FOLIAGE CROPS Such as but not limited to: Rust Botrytis	0.1 - 10 0.1 - 10		
TULIP TR	Black Spot (preventive) Black Spot (therapeutic) Botrytis (preventive) Botrytis (therapeutic) Cylindrocladium (preventive) Cylindrocladium (therapeutic) Powdery Mildew (preventive) Powdery Mildew (therapeutic) Botrytis COPICAL FOLIAGE CROPS Such as but not limited to: Rust Botrytis Pseudomonas Xanthomonas	0.1 - 10 0.1 - 10		
TULIP TR DRACAENA HIBISCUS	Black Spot (preventive) Black Spot (therapeutic) Botrytis (preventive) Botrytis (therapeutic) Cylindrocladium (preventive) Cylindrocladium (therapeutic) Powdery Mildew (preventive) Powdery Mildew (therapeutic) Botrytis COPICAL FOLIAGE CROPS Such as but not limited to: Rust Botrytis Pseudomonas Xanthomonas Bacterial Leaf Spot	0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10 0.1 - 10		
TULIP TR DRACAENA HIBISCUS	Black Spot (preventive) Black Spot (therapeutic) Botrytis (preventive) Botrytis (therapeutic) Cylindrocladium (preventive) Cylindrocladium (therapeutic) Powdery Mildew (preventive) Powdery Mildew (therapeutic) Botrytis COPICAL FOLIAGE CROPS Such as but not limited to: Rust Botrytis Pseudomonas Xanthomonas Bacterial Leaf Spot Botrytis	0.1 - 10 0.1 - 10		
TULIP TR DRACAENA HIBISCUS	Black Spot (preventive) Black Spot (therapeutic) Botrytis (preventive) Botrytis (therapeutic) Cylindrocladium (preventive) Cylindrocladium (therapeutic) Powdery Mildew (preventive) Powdery Mildew (therapeutic) Botrytis COPICAL FOLIAGE CROPS Such as but not limited to: Rust Botrytis Pseudomonas Xanthomonas Bacterial Leaf Spot Botrytis Botrytis	0.1 - 10 0.1 - 10		
TULIP TR DRACAENA HIBISCUS	Black Spot (preventive) Black Spot (therapeutic) Botrytis (preventive) Botrytis (therapeutic) Cylindrocladium (preventive) Cylindrocladium (therapeutic) Powdery Mildew (preventive) Powdery Mildew (therapeutic) Botrytis COPICAL FOLIAGE CROPS Such as but not limited to: Rust Botrytis Pseudomonas Xanthomonas Bacterial Leaf Spot Botrytis Cylindrocladium	0.1 - 10 0.1 - 10		
TULIP TR DRACAENA HIBISCUS IVY SPATHIPHYLLUM	Black Spot (preventive) Black Spot (therapeutic) Botrytis (preventive) Botrytis (therapeutic) Cylindrocladium (preventive) Cylindrocladium (therapeutic) Powdery Mildew (preventive) Powdery Mildew (therapeutic) Botrytis COPICAL FOLIAGE CROPS Such as but not limited to: Rust Botrytis Pseudomonas Xanthomonas Bacterial Leaf Spot Botrytis Cylindrocladium Phytophthora	0.1 - 10 0.1 - 10		
TULIP TR DRACAENA HIBISCUS IVY SPATHIPHYLLUM TROPICAL FOLIAGE	Black Spot (preventive) Black Spot (therapeutic) Botrytis (preventive) Botrytis (therapeutic) Cylindrocladium (preventive) Cylindrocladium (therapeutic) Powdery Mildew (preventive) Powdery Mildew (therapeutic) Botrytis COPICAL FOLIAGE CROPS Such as but not limited to: Rust Botrytis Pseudomonas Xanthomonas Bacterial Leaf Spot Botrytis Cylindrocladium Phytophthora Botrytis	0.1 - 10 0.1 - 10		
TULIP TR DRACAENA HIBISCUS IVY SPATHIPHYLLUM	Black Spot (preventive) Black Spot (therapeutic) Botrytis (preventive) Botrytis (therapeutic) Cylindrocladium (preventive) Cylindrocladium (therapeutic) Powdery Mildew (preventive) Powdery Mildew (therapeutic) Botrytis COPICAL FOLIAGE CROPS Such as but not limited to: Rust Botrytis Pseudomonas Xanthomonas Bacterial Leaf Spot Botrytis Cylindrocladium Phytophthora Botrytis Erwinia	0.1 - 10 0.1 - 10		
TULIP TR DRACAENA HIBISCUS IVY SPATHIPHYLLUM TROPICAL FOLIAGE	Black Spot (preventive) Black Spot (therapeutic) Botrytis (preventive) Botrytis (therapeutic) Cylindrocladium (preventive) Cylindrocladium (therapeutic) Powdery Mildew (preventive) Powdery Mildew (therapeutic) Botrytis COPICAL FOLIAGE CROPS Such as but not limited to: Rust Botrytis Pseudomonas Xanthomonas Bacterial Leaf Spot Botrytis Botrytis Cylindrocladium Phytophthora Botrytis Erwinia Powdery Mildew	0.1 - 10 0.1 - 10		
TULIP TR DRACAENA HIBISCUS IVY SPATHIPHYLLUM TROPICAL FOLIAGE	Black Spot (preventive) Black Spot (therapeutic) Botrytis (preventive) Botrytis (therapeutic) Cylindrocladium (preventive) Cylindrocladium (therapeutic) Powdery Mildew (preventive) Powdery Mildew (therapeutic) Botrytis COPICAL FOLIAGE CROPS Such as but not limited to: Rust Botrytis Pseudomonas Xanthomonas Bacterial Leaf Spot Botrytis Cylindrocladium Phytophthora Botrytis Erwinia	0.1 - 10 0.1 - 10		

HERBACEOUS AND WOODY STOCK PLANTS AND CUTTINGS

Limited to On-site Propagation Only

Such as but not limited to:

Specific Directions for spray and dip applications during propagation: When harvesting cuttings on site, spray or fog stock plants 1 to 2 days prior to taking cuttings. Spray cuttings to drench again at same rate 2 to 3 days after sticking in rooting media, or dip cuttings for a few seconds prior to sticking.

When using rooted, callused, or unrooted cuttings shipped in, spray cuttings to drench 2 to 3 days after planting or sticking, or dip cuttings for a few seconds prior to sticking. Under severe

days after planting or sticking, or		
disease pressure, rep	eat in 7 to 10 days. Cuttings are Cylindrocladium	not for retail sale.
	Erwinia	0.1 - 10
CHRYSANTHEMUM		0.1 - 10
GERANIUM	Botrytis	0.1 - 10
INDEANOEA	Xanthomonas	0.1 - 10
HYDRANGEA	Xanthomonas Cylindrocladium 2	0.1 - 10
MINI-ROSE	Cylindrociadium	0.1 - 10
POINSETTIA	Botrytis	0.1 - 10
	Erwinia	0.1 - 10
	Scab	0.1 - 10
TROPICAL FOLIAGE	Cylindrocladium	0.1 - 10
	Erwinia	0,1 - 10
For	CUT FLOWER CROPS Pre-Harvest Application Only Such as but not limited to:	
GERBERA	Botrytis	0.1 - 10
GLADIOLA	Botrytis	0.1 - 10
LISIANTHUS	Botrytis	0.1 - 10
ORCHID	Botrytis	0.1 - 10
ROSE	Botrytis	0.1 - 10
ZINNIA	Botrytis	0.1 - 10
	NURSERY CROPS	
	Such as but not limited to:	
AZALEA	Anthracnose	0.1 - 10
AZALEA .		
	Botrytis .	0.1 - 10
	Cylindrocladium	0.1 - 10
BUXUS	Phytophthora	0.1 - 10
	Volutella	0.1 - 10
DOGWOOD	Anthracnose	0.1 - 10
•	Botrytis	0.1 - 10
	Powdery Mildew	0.1 - 10
EUONYMUS	Anthracnose	, 0.1 - 10
·	Botrytis	. 0.1 - 10
HAWTHORN	Cedar Apple Rust	0.1 - 10
HYDRANGEA	Botrytis	0.1 - 10
	Cercospora	0.1 - 10
	Powdery Mildew	0.1 - 10
	Xanthomonas	0.1 - 10
INDIAN HAWTHORN	Botrytis	0.1 - 10
	Entomosporium	0.1 - 10
JAPANESE MAPLE	Botrytis	0.1 - 10
	Pseudomonas	0.1 - 10
	Verticillium	0.1 - 10
LILAC	Botrytis	0.1 - 10
	Powdery Mildew	0.1 - 10
	Pseudomonas	0.1 - 10
ROSACEAE SUCH AS:	Apple Scab	0.1 - 10
COTONEASTER, MALUS,	Botrytis	0.1 - 10
MOUNTAIN ASH,	Fire Blight	0.1 - 10
ORNAMENTAL CRABAPPLE, ORNAMENTAL PEAR, PYRACANTHA	Pseudomonas	0.1 - 10
RHODODENDRON	See Soil Drench Application for Rates	0.1 - 10
ROSE	See Flowering Potted	0.1 - 10
	Crops for Rates	
WOODY NURSERY CROPS	Botrytis	0.1 - 10
	Powdery Mildew	0.1 - 10
	Pseudomonas	0.1 - 10
	Phizoctopia	0.1 10

Rhizoctonia

0.1 - 10

NON BEARING FRUIT TREES	Melanose	- 0.1 - 10
AND VINES (DO NOT APPLY	Greasy spot	0.1 - 10
TO TREES THAT WILL BEAR	Brown rot	0.1 - 10
FRUIT WITHIN ONE YEAR.)	Canker	0.1 - 10
	Leaf spot	0.1 - 10
	Fire blight	0.1 - 10
	Anthracnose	0.1 - 10
	Downy mildew	0.1 - 10
	Powdery mildew	0.1 - 10
	BULB DIP APPLICATIONS	
Specific Directions: Dip bulbs		o drip, then allow to dry before
	planting.	
CALLA LILY	Erwinia	0.1 - 10
SOIL DRENCH APPLICATION	S – GEENHOUSE, FIELD, LA	ANDSCAPE AND INTERIOR
AFRICAN VIOLET	Phytophthora	0.1 - 10
ASTER	Phytophthora	0.1 - 10
AZALEA	Cylindrocladium	0.1 - 10
	Rhizoctonia	0.1 - 10
CYCLAMEN	Erwinia	0.1 - 10
FERNS	, Rhizoctonia	0.1 - 10
GERANIUM	Botrytis	0.1 - 10
HOSTA	Erwinia	0.1 - 10
IMPATIENS	Phytophthora	0.1 - 10
JAPANESE MAPLE	Verticillium	0.1 - 10
PANSY	Phytophthora	0.1 - 10
	/ Pythium	0.1 - 10
PERIWINKLE	Phytophthora	0.1 - 10
PITTOSPORUM	Rhizoctonia	0.1 - 10
POINSETTIA	Rhizoctonia	0.1 - 10
RHODODENDRON		, 0.1 10
	Rhizoctonia	0.1 - 10
ROSE	Rhizoctonia Black Spot	

TURF

CROP	PEST	QUARTS PER 100 GALLONS OF TOTAL SPRAY SOLUTION	COMMENTS
TURFGRASS	Algae	0.1 - 10 ⁻	Apply in 5 gallons of water to control algae. This product may be used alone or in combination with other registered fungicides as a maintenance spray.
	Minimum retreatn Do not apply more	nent interval = 10 days e than 39 quarts of formulated produ	
	 Do not apply more 	e than 278 quarts of formulated proc	duct per acre per year

STORAGE AND DISPOSAL

DO NOT contaminate water, food or feed by storage or disposal.

PESTICIDE STORAGE: Store product in original container only, away from other pesticides, fertilizers, food or feed.

PESTICIDE DISPOSAL: Pesticide wastes may be hazardous. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste Representative at the nearest EPA Region Office for guidance.

CONTAINER DISPOSAL: Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available. Clean container promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¼ 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. Then offer for recycling if available or puncture and dispose of in a sanitary landfill or by incineration.

FOR 24-HOUR EMERGENCY ASSISTANCE (SPILL, LEAK OR FIRE), CALL CHEMTREC® (800) 424-9300. For other product information, contact Gowan Company or see Material Safety Data Sheet.

NOTICE OF CONDITIONS OF SALE AND WARRANTY AND LIABILITY LIMITATIONS

Important: Read the entire Directions for Use and Notice of Conditions of Sale and Warranty and Liability Limitations before using this product. If terms are not acceptable return the unopened container for a full refund.

Our directions for use of this product are based on tests believed to be reliable. However, it is impossible to eliminate all risk associated with the use of this product. Crop injury, inadequate performance, or other unintended consequences may result due to soil or weather conditions, off target movement, presence of other materials, method of use or application, and other factors, all of which are beyond the control of Gowan Company. All such risks shall be assumed by the Buyer and User.

Gowan Company warrants that this product conforms to the specifications on the label when used in strict conformance with Direction for Use,

subject to the above stated risk limitations. TO THE EXTENT CONSISENT WITH APPLICABLE LAW, GOWAN COMPANY MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE NOR ANY OTHER EXPRESS OR IMPLIED WARRANTY.

TO THE EXTENT CONSISENT WITH APPLICABLE LAW, GOWAN COMPANY'S EXCLUSIVE LIABILITY FOR ANY AND ALL LOSSES, INJURIES OR DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT WHETHER IN CONTRACT, WARRANTY, TORT, NEGLIGENCE, OR ANY OTHER LEGAL THEORY IS STRICTLY LIMITED TO THE PURCHASE PRICE PAID OR REPLACEMENT OF PRODUCT, AT GOWAN COMPANY'S SOLE DISCRETION.

EPA TEXT Pending: GWN-10073-10120 (To EPA 8-25-14)