66222-154



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

4/23/2009

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

APR 2 3 2009

Christie Hitchcock Makhteshim Agan of North America 5515 Falls of Neuse Road Suite 300 Raleigh, NC 37609

SUBJECT: Me-Too Label Amendment Equus 720 SST EPA Reg. No. 66222-154 Your Submission Dated January 23, 2009 Decision No. 405131

Dear Ms. Hitchcock:

The amended labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA) as amended, is accepted provided that you:

1. Make the following labeling changes:

- On page 2, in the Environmental Hazards section, third paragraph, the third line must read "adjacent surface waters, frequently flooded areas,.....with in-field canals or ditches that"
- On page 2, in the Hazards to Humans and Domestic Animals section, the second line, second sentence must read: "Do not get into eyes, on skin or on clothing.

On page 2, in the PPE section, WPS Uses, the Protective Eyewear bullet must read: "Protective eyewear such as goggles, safety glasses, or face shield."

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- On page 3 in the Agriculture Use Requirements box the PPE for Protective eyewear must read as follows: "Protective eyewear such as goggles, safety glasses, or face shield.
- On page 3, last paragraph, sentence one must read as follows: Where states have more stringent regulations, they must be observed.
- On page 4, in the Swath Adjustment section, first line, the word "downward" must be changed to "downwind."
- On page 5, the heading "Chemigation" must be changed to read "Application and Calibration Techniques for Chemigation."
- On page 5, change the heading "Crop Recommendations-Field Crops" to " "Crop Directions-Field Crops."
- On page 5, last paragraph, last line must read "applications. Either ground or Aircraft methods.....for a crop. Application.

If you have any questions regarding this correspondence, contact Rose Kearns of my staff by phone at 703-305-5611 or via email at kearns.rosemary@epa.gov or myself at 703-308-9443 or via email at <u>kish.tony@epa.gov</u>.

Sincerely,

1 Juans

Tony Kish Product Manager Team 22 Fungicide Branch Registration Division (7505P)

Equus[®] 720 SST

Fungicide

ACTIVE INGREDIENT:	% BY WT.
Chlorothalonil (tetrachloroisophthalonitrile)	
INERT INGREDIENTS:	
	TOTAL: 100.0%

Contains 6.0 Pounds of Active Ingredient Per Gallon (720 Grams Per Liter)

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 detalle. (If you do not understand the label, find someone to explain it to you in detail).

> Manufactured for: Makhteshim Agan of North America, Inc. 4515 Falls of Neuse Road, Suite 300 Raleigh, NC 27609

EPA Reg. No. 6622	22-154 EPA Est. No. 2010
	Net Contents: Gallons
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	FIRST AID
IF IN EYES:	Hold eye open and rinse slowly and gently with water for 15 to 20 minutes.
	Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.
·	Call a poison control center or doctor for treatment advice.
IF	Call a poison control center or doctor immediately for treatment advice.
SWALLOWED:	Have person sip a glass of water if able to swallow.
	Do not induce vomiting unless told to do so by a poison control center or doctor.
	Do not give anything by mouth to an unconscious or convulsing person.
IF INHALED:	Move person to fresh air.
	• If person is not breathing, call 911 or an ambulance, then give artificial respiration,
	preferably mouth-to-mouth if possible.
	Call a poison control center or doctor for treatment advice.
IF ON SKIN OR	Take off contaminated clothing.
CLOTHING:	Rinse skin immediately with plenty of water for 15-20 minutes.
	Call a poison control center or doctor for treatment advice.
Have the product	container or label with you when calling a poison control center or doctor, or going for
treatment. You ma	ay also contact Prosar at 1-877-250-9291 for emergency medical treatment information.
NOTE TO PHYSIC	CIAN: Persons having temporary irritation may respond to treatment with antihistamifies or

steroid creams and/or systemic steroids.

ACCEPTED with COMMENTS In EPA Letter Dated APR 2 3 2009

 Causes eye irritation. May cause skin irritation. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Do not get into eyes. Avoid prolonged contact with skin. Avoid breathing spray mist. Do not take internally. **Note to user:** This product may produce temporary allergic side effects characterized by redness of the eyes, mild bronchial irritation, and redness or rash on exposed skin areas. Persons having allergic reactions should contact a physician.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Some materials that are chemical-resistant to this product are listed below. If you want more options, follow the instructions for Category A on an EPA chemical resistance category selection chart.

For WPS or non-WPS applications made in enclosed areas, such as greenhouses, applicators and other handlers must wear a NIOSHapproved respirator with any N, P, R, or HE filter.

WPS Uses (commercial production on farms, forests, nurseries, sodfarms, and in greenhouses): Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Chemical-resistant gloves such as nitrile rubber, natural rubber, or butyl rubber.
- Shoes plus socks
- Protective eyewear

Non-WPS Uses (such as applications to non-residential turf, golf courses, etc.): Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Chemical-resistant gloves such as nitrile rubber, natural rubber, or butyl rubber
- Shoes plus socks
- Protective eyewear

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

ENGINEERING CONTROLS STATEMENT

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 Part 170.240(d)(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 PPE immediately after handling this product. Wash outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.
- Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

ENVIRONMENTAL HAZARDS

This product is toxic to aquatic invertebrates and wildlife. Do not apply directly to water, or to areas where surface water is present, or to intertidal areas below the mean high water mark. Drift and runoff may be hazardous to aquatic organisms in neighboring areas. Do not contaminate water when disposing of equipment washwater or rinsate.

This chemical is known to leach through soil into groundwater under certain conditions as a result of labeled use. Use of this chemical in areas where soils are permeable, particularly where the water table is shallow, may result in groundwater contamination.

This chemical can contaminate surface water through spray drift. Under some conditions, it may also have a high potential for runoff into surface waters for several days to weeks after application. These include poorly draining or wet soils with readily visible clopes toward adjacent surface waters, frequently flooded areas, areas overlaying extremely shallow ground water, areas within field canals criditches that drain to surface water, areas not separated from adjacent surface waters with vegetated filter strips, and areas overlaying tile drainage systems that drain to surface water.

DIRECTIONS FOR USE

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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 handless 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 interval. 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 12 hours.

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AGRICULTURAL USE REQUIREMENTS (CONTINUED)

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

- Coveralls
- Chemical-resistant gloves, such as nitrile rubber, natural rubber, or butyl rubber
- Shoes plus socks
- Protective eyewear

Special Eye Irritation Provisions: This product is a severe eye irritant. Although the restricted-entry interval expires after 12 hours, for the next 6.5 days, entry is permitted only when the following safety measures are provided:

- (1) At least one container designed specifically for flushing eyes must be available in operating condition at the WPS-required decontamination site intended for workers entering the treated area.
- (2) Workers must be informed, in a manner they can understand:
- that residues in the treated area may be highly irritating to their eyes,
- that they should take precautions, such as refraining from rubbing their eyes, to keep residues out of their eyes,
- that if they do get residues in their eyes, they should immediately flush their eyes using the eyeflush container that is located at the decontamination site or using other readily available clean water, and
- how to operate the eyeflush container.

NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are not within the scope of the Worker Protection Standard for agricultural pesticides, 40 CFR Part 170.

The WPS applies when the product is used to produce agricultural plants on farms, forests, nurseries, or greenhouses. Do not enter or allow others to enter the treated area until sprays have dried.

APPLICATION INSTRUCTIONS

Equus® 720 SST, a flowable product containing chlorothalonil, is recommended for use as a spray for the control of many important plant diseases.

RESISTANCE MANAGEMENT

To avoid the development of tolerant or resistant strains of fungi, Equus 720SST should always be tank mixed with a fungicide of different chemistry, and/or a fungicide of different chemistry should be alternated with Equus 720SST at each application. If after using Equus 720SST as recommended and the treatment is not effective, a tolerant or resistant strain of fungi may be present. Discontinue the use of Equus 720SST for at least one season.

Equus 720 SST is effective for use in programs that attempt to minimize disease resistance to fungicides. Equus 720 SST has a multi-site mode of action and may be used to delay or prevent the development of resistance to single-site fungicides. Consult with your Federal or State Cooperative Extension Service representatives for guidance on the proper use of Equus 720 SST in programs that seek to minimize the occurrence of disease resistance to other fungicides.

GENERAL PRECAUTIONS

Equus 720 SST can be used effectively in dilute or concentrate sprays. Thorough, uniform coverage is essential for disease control.

Do not combine Equus 720 SST in a spray tank with pesticides, surfactants, or fertilizers, unless prior use has shown the combination to be physically compatible, effective, and noninjurious under your conditions of use. Do not combine Equus 720 SST with DiPel 4L, Foil[®], Triton AG-98, Triton B-1956 as phytotoxicity may result from the combination when applied to crops listed on this label.

Note: prior to pouring, slowly invert container several times to assure uniform mixture.

The required amount of Equus 720 SST should be added slowly into the spray tank during filling. With concentrate sprays, promix the required amount of Equus 720 SST in a clean container and add to the spray tank as it is being filled. Keep agitator running when filling spray tank and during spray operations.

Dosage rates on this label indicate pints of Equus 720 SST per acre, unless specified otherwise. Under conditions fatioring disease development, the high rate specified and shortest application interval should be used.

APPLICATION PRECAUTIONS AND REQUIREMENTS

This product must not be applied within 150 feet for aerial and air-blast applications, or 25 feet for ground applications of marine/estuarine water bodies unless there is an untreated buffer area of that width between the area to be treated and the water body.

SPRAY DRIFT MANAGEMENT

Avoiding spray drift at the application site is the responsibility of the applicator. The interaction of many equipment- and weather-related factors determine the potential for spray drift. The applicator and grower are responsible for considering all these factors when making decisions.

The following drift management requirements must be followed to avoid off-target drift movement from aerial applications to agricultural field crops. These requirements do not apply to forestry applications, public health uses, or to applications using dry formulations.

1. The distance of the outermost nozzles on the boom must not exceed 34 the length of the wingspan or rotor.

2. Excluding helicopters, nozzles must always point backward parallel with the airstream and never be pointed downward more than 45 degrees.

Where states have more stringent regulations, they should be observed. The applicator should be familiar with and take into account the information covered in the <u>Aerial Drift Reduction Advisory Information</u>.

Aerial Drift Reduction Advisory Information:

INFORMATION ON DROPLET SIZE

The most effective way to reduce drift potential is to apply large droplets. The best drift management strategy is to apply the largest droplets that provide sufficient coverage and control. Applying larger droplets reduces drift potential, but will not prevent drift if applications are made improperly or under unfavorable conditions (see **Wind, Temperature**).

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CONTROLLING DROPLET SIZE—General Techniques

- Volume-Use high flow rate nozzles to apply the highest practical spray volume. Nozzles with higher rated flows produce larger droplets.
- Pressure-Do not exceed the nozzle manufacturer's recommended pressures. For many nozzle types, lower pressure produces larger droplets. When higher flow rates are needed, use higher flow rate nozzles instead of increasing pressure.

CONTROLLING DROPLET SIZE—Aircraft

- Number of nozzles-Use the minimum number of nozzles that provide uniform coverage.
- Nozzle orientation-Orienting nozzles so that the spray is released parallel to the airstream produces larger droplets than other
 orientations and is the recommended practice. Significant deflection from horizontal will reduce droplet size and increase drift potential.
- Nozzle type-Use a nozzle type that is designed for the intended application. With most nozzle types, narrower spray angles produce larger droplets. Consider using low-drift nozzles. Solid stream nozzles oriented straight back produce the largest droplets and the lowest drift potential.

BOOM HEIGHT

Setting the boom at the lowest labeled height (if specified) which provides uniform coverage reduces the exposure of droplets to evaporation and wind. For ground equipment, the boom should remain level with the crop and have minimal bounce.

BOOM LENGTH

For some use patterns, reducing the effective boom length to less than 3/4 of the wingspan or rotor length may further reduce drift without reducing swath width.

APPLICATION HEIGHT

Application should not be made at a height greater than 10 ft. above the top of the largest plants, unless a greater height is required for aircraft safety. Making applications at the lowest height that is safe reduces exposure of droplets to evaporation and wind.

SWATH ADJUSTMENT

When applications are made with a crosswind, the swath will be displaced downward. Therefore, on the upwind and downwind edges of the field, the application must compensate for this displacement by adjusting the path of the aircraft upwind. Swath adjustment distance should increase with increasing drift potential (higher wind, smaller drops, etc.).

WIND

Drift potential is lowest between wind speeds of 2 to 10 mph. However, many factors, including droplet size and equipment type determine drift potential at any given speed. Application should be avoided below 2 mph due to variable wind direction and high inversion potential. **NOTE:** Local terrain can influence wind patterns. Every applicator should be familiar with local wind patterns and how they affect spray drift.

TEMPERATURE AND HUMIDITY

When making applications in low relative humidity, set up equipment to produce larger droplets to compensate for evaporation. Droplet evaporation is most severe when conditions are both hot and dry.

TEMPERATURE INVERSIONS

Applications should not occur during a temperature inversion because drift potential is high. Temperature inversions restrict vertice lair mixing, which causes small suspended droplets to remain in a concentrated cloud. This cloud can move in unpredictable directions due to the light variable winds common during inversions. Temperature inversions are characterized by increasing temperatures with allitude and are common on nights with limited cloud cover and light to no wind. They begin to form as the sun sets and often continue into the morning. Their presence can be indicated by ground fog; however, if fog is not present, inversions can also be identified by the mixement of smoke from a ground source or an aircraft smoke generator. Smoke that layers and moves laterally in a concentrated cloud (under low wind conditions) indicates an inversion, while smoke that moves upward and rapidly dissipates indicates good vertical air mixing.

SENSITIVE AREAS

The pesticide should only be applied when the potential for drift to adjacent sensitive areas (e.g., residential areas, chodies of water known habitat for threatened or endangered species, nontarget crops) is minimal (e.g., when wind is blowing away from the set/sitive areas).

SHIELDED SPRAYERS

Shielding the boom or individual nozzles can reduce the effects of wind; however, it is the responsibility of the applicator to verify that the shields are preventing drift and not interfering with uniform deposition of the product.

AIR-ASSISTED (AIR BLAST) FIELD CROP SPRAYERS

Air-assisted field crop sprayers carry droplets to the target via a downward directed air stream. Some may reduce the potential for drift, but if a sprayer is unsuitable for the application and/or set up improperly, high drift potential can result. It is the responsibility of the applicator to determine that a sprayer is suitable for the intended application, is configured properly, and that drift is not occurring. **NOTE**: Air-assisted field sprayers can affect product performance by affecting spray coverage and canopy penetration.

AIR-ASSISTED (AIR-BLAST) TREE AND VINE SPRAYERS

Air-assisted tree and vine sprayers carry droplets into the canopy of trees and vines via a radially or laterally directed air stream. In addition to the general drift management principles already described, the following specific practices will further reduce the potential for drift: • Adjust deflectors and aiming devices so that spray is only directed into the canopy.

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- Block off upward pointed nozzles when there is no overhanging canopy
- Use only enough air volume to penetrate the canopy and provide good coverage.
- Do not allow spray to go beyond the edge of the cultivated area. Spray the outside row only from outside the planting.

CHEMIGATION

Apply this product only through center pivot, motorized lateral move, traveling gun, solid set, and portable (wheel move, side roll, end tow, or hand move) irrigations system(s). Do not apply this product through any other type of irrigation system. Use only on crops specifically designated in the DIRECTIONS FOR USE.

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.

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.

Specific Instructions for Public Water Systems:

- 1. 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.
- 2. Chemigation systems connected to public water systems must contain a functional, reduced-pressure zone, backflow preventer (RPZ) or the functional equivalent in the water supply line upstream from the point of pesticide introduction. As an option to the RPZ, the water from the public water system should be discharged into a reservoir tank prior to pesticide introduction. There shall be a complete physical break (air gap) between the outlet end of the fill pipe and the top or overflow rim of the reservoir tank of at least twice the inside diameter of the fill pipe.
- 3. The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.
- 4. 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.
- 5. 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.
- 6. Systems must use a metering pump, such as a positive displacement injection pump (e.g., diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.
- 7. Always inject Equus 720 SST into irrigation water after it discharges from the irrigation pump and after it passes through the check valve. Never inject pesticides on the intake line on the suction side of the pump.
- 8. Spray mixture in the chemical supply tank must be agitated at all times, otherwise settling and uneven application may occur.
- 9. Do not apply when wind speed favors drift beyond the area intended for treatment.

Specific Instructions for Sprinkler Irrigation Systems:

Equus 720 SST may be used through two basic types of sprinkler irrigation systems as noted in Sections A and B. Determine which type of system is in place, then refer to the appropriate directions provided for each type.

A. Center Pivot, Motorized Lateral Move, and Traveling Gun Irrigation Equipment

For injection of pesticides, these continuously moving systems must use a positive displacement injection pump, of either diaphragm or piston type, constructed of materials that are compatible with pesticides, capable of being fitted with a system interlock, and capable of injection at pressures approximately two to three times those encountered within the irrigation water line. Venturi application units cannot be used on these systems.

Fill chemical supply tank of injection equipment with water. Operate system for one complete revolution or run across the field, filesuring time required, amount of water injected, and acreage covered. Thoroughly mix recommended amount of Equivs: 729:SST for acreage to be covered into same amount of water used during calibration and inject into system continuously for one revolution for run. Mixture in the chemical supply tank must be continuously agitated during the injection run. Shut off injection equipment after one revolution or run, but continue to operate irrigation system until Equus 720 SST has been cleared from last sprinkler head.

B. Solid Set and Portable (Wheel Move, Side Roll, End Tow, or Hand Move) Irrigation Equipment

With stationary systems, an effectively designed in-line venturi applicator unit is preferred which is constructed of materials that are compatible with pesticides, however, a positive-displacement pump can also be used.

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Determine acreage covered by sprinkler. Fill tank of injection equipment with water and adjust flow to use contents over a 30 to 45 minute period. Mix desired amount of Equus 720 SST for acreage to be covered with water so that the total mixture of Equus 720 SST for acreage to be covered with water so that the total mixture of Equus 720 SST for acreage to be covered with water so that the total mixture of Equus 720 SST for acreage to be covered with water so that the total mixture of Equus 720 SST for acreage to be covered with water so that the total mixture of Equus 720 SST for acreage to be covered with water so that the total mixture of Equus 720 SST for acreage to be covered with water so that the total mixture of Equus 720 SST for acreage to be covered with water so that the total mixture of Equus 720 SST for acreage to be covered with water so that the total mixture of Equus 720 SST for acreage to be covered with water so that the beginning or end of the irrigation cycle or as a separate application. Stop injection equipment after treatment is completed and continue to operate irrigation system until Equus 720 SST has been cleared from last sprinkler head.

Do not use on greenhouse grown crops.

CROP RECOMMENDATIONS-FIELD CROPS

AS A SPRAY (Ground or Aerial Equipment)-Apply Equus 720 SST at the rate shown; use sufficient water to provide thorough coverage. Gallonage will vary with crop and amount of plant growth. Spray volume usually will range between 20 to 150 gallons per acre (200 to 1,400 liters per hectare) for dilute sprays and 5 to 10 gallons per acre (50 to 100 liters per hectare) for concentrate ground sprays and aircraft applications. Both ground and aircraft methods of application are recommended unless specific directions are given for a crop. Application

through sprinkler irrigation systems is not recommended unless specific directions are given for a crop. See the following instructions for application and calibration.

8/21

·	· · · · · · · · · · · · · · · · · · ·	FIELD CR	075	
CROP	DISEASES CONTROLLED	RATE OF EQUUS 720 SST PER APPLICATION PINTS/ACRE	SEASONAL LIMITS (PINTS/ACRE/ YEAR)	APPLICATION DIRECTIONS
ASPARAGUS	Rust Purple Spot Cercospora Leaf Blight	2.0-4.0	12.0	Begin application after harvest of spears, when conditions favor disease development on ferns, generally when leaf wetness occurs. Repeat applications at 2 to 4 week intervals until ferns are no longer productive. Use high rate and shortest application interval when conditions favor disease development. Do not apply within 190 days (120 days in CA and AZ) before harvest
BEANS, DRY Including but not limited to: Navy Bean Pinto Bean Kidney Bean Lima Bean Broad Bean Pink Bean Jack Bean Cow Pea Chick Pea (Garbanzo) Blackeyed Pea Southern Pea, etc.	Rust (<i>Phakopsora</i> spp.) Anthracnose Downy Mildew Cercospora Leaf Spot (for Blackeyed Pea only) Ascochyta Blight	1.37-2.0	8.0	Use in sufficient water to obtain adequate coverage. Begin applications at first onset of disease which may occur as early as 2 to 4 weeks before flowering. Repeat applications at 7 to 10 day intervals. For use only on beans to be harvested dry with pods removed. Do not apply within 14 days of harvest. Equus 720 SST may be applied through sprinkler irrigation equipment. See calibration directions which appear on the product label.
BEANS, SNAP	Rust (<i>Phakopsora</i> spp.) Botrytis Blight (Gray Mold)	1.37-3.0 3.0		Use in sufficient water to obtain adequate coverage. Begin applications during early bloom stage or when disease first threatens and repeat at 7 day intervals. For resistance management of rust, alternate with another fungicide registered for bean rust control. Do not apply within 7 days of harvest.
BLUEBERRY	Mummy Berry (suppression) Anthracnose	3.0-4.0	12.0	Apply in sufficient water to obtain adequate coverage, normally 20 to 100 gallons per acre. Begin applications at budbreak (green tip). Repeat applications at 10-day intervals until early bloom. Do not apply after full bloom otherwise phytotoxicity may occur to developing fruit. Do not apply within a week before or after an cil application or a tank mix containing oil- based pesticides. Do not apply within 42 days before tranvest.
· · ·	Septoria Leaf Spot Rust	3.0-4.0	12	After all berries are harvested, a foliar application may bounde to maintain healthy leaves for the following season. Apply in sufficient-water (normally 20 to 100 gallons per acre) and repeat at 10 to 14- day intervals.
CABBAGE BROCCOLI CAULIFLOWER CHINESE BROCCOLI CHINESE CABBAGE (only tight-headed varieties) BRUSSELS SPROUTS	Alternaria Leaf Spot Downy Mildew	1.5	16.0	Use in sufficient water to obtain adequate coverage. Begin applications after c transplants are set in field, or shortly after emergence of field-seeded (rop.) or when conditions favor disease development. Repeat at 7 to 10 day intervals. Do not apply within 7 days of harvest.

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BRUSSELS	Ring Spot	2.0 . [16.0	For field-seeded Brussels sprouts begin
SPROUTS				application at time of early sprout
(CA only)				development or when conditions favor
(,,,,			· · · ·	disease development Repeat at 7 to 10
				deviatervale. Do not poply within 7 days of
				day intervals. Do not apply within 7 days of
				narvest.
CARROI	Cercospora (Early)	1.5-2.0	20.0	Use in sufficient water to obtain adequate
	Blight			coverage. Start applications when disease
	Alternaria (Late) Blight			threatens and repeat at 7 to 10 day
				intervals. Equus 720 SST may be applied
				the day of harvest Equus 720 SST may be
		. •	1	applied through sprinkler irrigation
				applied through spinkler inigation
				equipment (solid set, portable wheel move,
				motorized lateral move, or center pivot
				systems only). See calibration directions
				preceding this section.
CELERY	Cercospora (Early)	2.0-3.0	24.0	Start applications when transplants are set
	Blight			in the field Apply in sufficient water to
	Sentoria Late Blight	• · · · · ·		obtain adequate coverage Equus 720 SST
1	Basal Stalk Rot			may be applied through sprinkler irrigation
				may be applied through sphirkler inigation
•	(Rhizoctoria solani)			equipment (solid set, portable wheel move,
				motorized lateral move, or center pivot
	Pink Rot	3.0 .		systems only). See calibration directions
1	(suppression)	- · · · ·		preceding this section. Do not apply within
				7 days of harvest.
	Early Blight	1.5-2.0 pints per	24.0	For celery seedbeds, apply 125 gallons total
	Late Blight	100 gallons	24.0	spray per acre weekly to maintain control
	Late Digit	Too galions	1	Start applications shortly offer aren
· · ·				Start applications shortly after crop
				emergence. Use the higher rate under
				severe disease conditions. Do not apply
	· · · · · · · · · · · · · · · · · · ·			within 7 days of harvest.
CORN (Sweet)	Helminthosporium Leaf	0.75-2.0	12.0	Use in sufficient water to obtain adequate
CORN (Grown for	Blight			coverage. Begin applications when
seed)	Rust	•		conditions favor disease development and
				repeat at 7 day intervals. Under severe
				disease conditions use 1.5 to 2 pints per
				acre Do not apply within 14 days of
		1	1	harvest. Do not apply that in a sweet corn to be
				naivest. Do not apply to sweet com to be
		1		processed. Do not ensile treated control
				use as livestock forage. Do not allow
· · · · · · · · · · · · · · · · · · ·	<u> </u>			livestock to graze in treated fields.
CRANBERRY	Fruit Rot	4.0-6.5	20.0	Apply at early bloom and repeat at 10 to 14
	Lophodermium			day intervals. Under severe disease
	Leaf/Twig Blight			conditions, use the 6.5 pints per acre rate
		1		on a 10 day schedule. Do not apply within
	.]			50 days of harvest. Do not apply to boos
1	1	1		when flooded or allow release of princip
	ł			water from hore for at least ? days following
	1			application
	1			
	1			Equus 120 So I may be applied through
	1		· · ·	sprinkler irrigation equipment. Use 300
	1			gallons of water por gore through solid set
				systems only. See calibration directions
				preceding this section.
	Upright Dieback	4.0-6.5	20.0	Apply in sufficientemater to uprichts and
				runners making the first application before
				bloom when sticols begin growth in the
1.	1			spring Apply at 10 to 14 day intervals. Do
				not apply within 50 days of baryest
				De pet apply to been when fixed defer - Item
				Do not apply to bogs when theorem of allow
				release of irrigation water from bogs for at
				least 3 days following application.
	1			Equus 720 SST may be applied through
	j			sprinkler irrigation equipment. Use 300
				gallons of water per acre through solid set
				systems only. See calibration directions
· ·				preceding this section
	t			

		· · · · · · · · · · · · · · · · · · ·		
CUCURBITS	Anthracnose	1.5-2.0	21.0	Use in sufficient water to obtain adequate
Cantalouna	Downy Mildow			autérone . Desis esslications when plasts
Cantaloupe,	Downy Mildew		1	coverage. Begin applications when plants
Cucumbers	Target Soot		1	are in first true leaf stage or when
oucunioers,	raiger opor			are ar motitue lear stage of when
Honevdew.	(1964 heading and the second the Second and Second and Second and Second and	د - با د د جرز بالاستشافات استقالت		conditions are favorable for disease
Muskmalar	Corooppore Last Sast	2020		doualanment Donost confloations at 7 -1-
wuskmelon,	Cercospora Leat Spot	2.0-3.0		development. Repeat applications at 7 day .
Pumpkin	Gummy Stem Blight			intervals Equips 720 SST may be applied
	Cuminy Oten Digit		1	intervals. Equas i zo oor may be applied
Squash,	(Black Rot)			the day of harvest.
Watermelon	Alternaria Loof Rlight			Fause 720 CST may be applied through
Watermeion	Alternaria Lear Digitt			Equus 720 331 may be applied through
	Alternaria Leaf Spot			sprinkler irrigation equipment (solid set.
	Crist			
	Scab			portable wheel move, or center pivot
	Powdeni Mildew			systems only) See Calibration directions
	r owdery windew		·	systems only). Oce canoration uncedens
	(Sphaerotheca only)			preceding this section.
				Note: Sproving moture watermoless may
				Note. Spraying mature watermelons may
				result in sunburn of the upper surface of the
				Init De esternit Enuire 700 CCT to
				fruit. Do not apply Equus 720 551 to
				watermelons when any of the following
				tratemental men any of all following
-				conditions are present:
			1 · · 1	a Intense heat and suplight
				 intense neat and sunnym,
			{	 Drought conditions.
				D
				 Poor vine canopy,
				Other crep and environmental
1				Other crop and environmental
1	,		1 1	conditions which may be
	1		ļ 1	conductive to increased activity
4	{	l .	۰. I	conducive to increased natural
1	ļ			sunburn.
1				De set sestine France 700 COT Mb
· ·	1	1	1	Do not compline Equus 720 SST with
1			1	anything except water for application to
· ·	ł		1	anyaning except mater for application to
			1	watermelons unless your prior use has
{		1	\$ 	chown the combination to be non injurious
1		1		shown the combination to be non-injurious
				to watermelons under your conditions of
1				1160
				use,
GRASSES GROWN	Stem Rust	1.0-1.5	6.0 T	Use in sufficient water to obtain adequate
FOR SEED	Leaf Rust			coverage Regin applications during stem
TOROLLD				coverage. Degin applications during stern
1	Stripe Rust	1		elongation when conditions favor disease
	Sentoria Leaf Snot		1	development. Re-apply at flag (top) leaf
	Ceptona Lean Opot			development. The upply deflug (top) lear
	Glume Blotch	1		emergence and repeat applications at 14
•	Binolaris Leaf Snot	1		day intervale. Do not apply within 14 days
-	Dipolaris Lear Spor		1	day intervals. Do not apply within 14 days
	Drechslera Leaf Spot			of harvest. Do not allow livestock to graze
				an tensted aroos or food how produced
	The trace and an in the distance of the second se			on treated areas or reed hay produced
	Selenophoma (Evespot)	1.0-2.0		before harvest. Feeding of treated plant
				and the bound of soul is allowed
				parts after harvest of seed is allowed.
				Equus 720 SST may be applied through
i i i i i i i i i i i i i i i i i i i		1	1	in det de la contrar a la compañía de la contrar de la contr
				sprinkler imgation equipment (solid set,
1				portable wheel move, or center nivot
		1	· ·	portubic wheelanove, or center pivor
		1		systems only). See Calibration directions
				preceding this section
		·		preceding this section.
MANGO	Anthracnose	2.0 to 3.5	32.0	Use a water volume of 20 to 300 gallons per
				acre. Regin applications at early bloom and
		· · · ·		acie. Degin applications at early ploon and
1	1	1	· ·	repeat on a 7-14 day interval until early fruit
1	1		t	development Begin the season with the 2
1	1	1		development, begin the season with the 2
1	1	1	1	pint rate on a 14-day interval: If disease
	1	1		arooning in powers use the fight that and
1		1		Pressure is severe, ase me regner rate and
1	1	1	1 1	shorter interval.
1 .	1	1		Do not apply within 04 days of to see t
		<u></u>		Do not apply within 24 days of narvest.
MINT	Rust	1 37	40	Use in sufficient water to obtain-adecuate
				Constructional Construction and the
T (IN, MI, ND, OR, WI	Septoria Leat Spot		1	coverage, normally 20 to 150 gallons per
		1 .		acre for dilute sprives and 5 to 10 rations
,,		1		
				per acre for concentrate ground and aircraft
				per acre for concentrate ground and aircraft
				per acre for concentrate ground and aircraft applications. Begin applications when
				per acre for concentrate ground and aircraft applications. Begin applications when emerging plains are 4 to 8 inches high.
				per acre for concentrate ground and aircraft applications. Begin applications when emerging plaitistare 4 to 8 inches high. Repeat applications at 7 to 10 doubte set
				per acre for concentrate ground an diaircraft applications. Begin applications when emerging plairts are 4 to 8 inches high. Repeat applications at 7 to 10 day intervals.
				per acre for concentrate ground an diaircraft applications. Begin applications when emerging plaitistarie 4 to 8 inches high. Repeat applications at 7 to 10 day intervals. Do not apply within 80 days of harvest. Do
				per acre for concentrate ground and aircraft applications. Begin applications when emerging plaints are 4 to 8 inches high. Repeat applications at 7 to 10 day intervals. Do not apply within 80 days of harvest. Do
				per acre for concentrate ground an diaircraft applications. Begin applications when emerging plains are 4 to 8 inches high. Repeat applications at 7 to 10 day intervals. Do not apply within 80 days of harvest. Do not feed fresh or extracted mint hay, from
				per acre for concentrate ground and aircraft applications. Begin applications when emerging plaitistarie 4 to 8 inches high. Repeat applications at 7 to 10 day intervals. Do not apply within 80 days of harvest. Do not feed fresh or extracted mint hay from treated fields to livestock
				per acre for concentrate ground and aircraft applications. Begin applications when emerging plains are 4 to 8 inches high. Repeat applications at 7 to 10 day intervals. Do not apply within 80 days of harvest. Do not feed fresh or extracted mint hay from treated fields to livestock.
ONION	Botrytis Leaf Blight/Blast	1.0-3.0	9.0	per acre for concentrate ground and aircraft applications. Begin applications when emerging plains are 4 to 8 inches high. Repeat applications at 7 to 10 day intervals. Do not apply within 80 days of harvest. Do not feed fresh or extracted mint hay from treated fields to livestock.
ONION (Dot bulb)	Botrytis Leaf Blight/Blast	1.0-3.0	9.0	per acre for concentrate ground and aircraft applications. Begin applications when emerging plaints are 4 to 8 inches high. Repeat applications at 7 to 10 day intervals. Do not apply within 80 days of harvest. Do not feed fresh or extracted r(int hay from treated fields to livestock. Clecc Apply in sufficient water to obtain thorough coverage of tons. Forums 720 SST is
ONION (Dry bulb)	Botrytis Leaf Blight/Blast Purple Blotch	1.0-3.0	9.0	per acre for concentrate ground and aircraft applications. Begin applications when emerging plains are 4 to 8 inches high. Repeat applications at 7 to 10 day intervals. Do not apply within 80 days of harvest. Do not feed fresh or extracted mint hay from treated fields to livestock.
ONION (Dry bulb) GARLIC	Botrytis Leaf Blight/Blast Purple Blotch	1.0-3.0	9.0	per acre for concentrate ground and aircraft applications. Begin applications when emerging plaints are 4 to 8 inches high. Repeat applications at 7 to 10 day intervals. Do not apply within 80 days of harvest. Do not feed fresh or extracted mint hay from treated fields to livestock. Cocc Apply in sufficient water to obtain thorough coverage of tops. Equus 720 SST is recommended for use with disease
ONION (Dry bulb) GARLIC	Botrytis Leaf Blight/Blast Purple Blotch	1.0-3.0	9.0	per acre for concentrate ground and aircraft applications. Begin applications when emerging plains are 4 to 8 inches high. Repeat applications at 7 to 10 day intervals. Do not apply within 80 days of harvest. Do not feed fresh or extracted mint hay from treated fields to livestock. cicc Apply in sufficient water to obtain thorough coverage of tops. Equus 720 SST is recommended for use with disease
ONION (Dry bulb) GARLIC	Botrytis Leaf Blight/Blast Purple Blotch Suppression:	1.0-3.0	9.0	per acre for concentrate ground and aircraft applications. Begin applications when emerging plains are 4 to 8 inches high. Repeat applications at 7 to 10 day intervals. Do not apply within 80 days of harvest. Do not feed fresh or extracted n/int hay from treated fields to livestock.
ONION (Dry bulb) GARLIC	Botrytis Leaf Blight/Blast Purple Blotch Suppression: Botrytis Neck Rot	1.0-3.0	9.0	per acre for concentrate ground and aircraft applications. Begin applications (when emerging plaints are 4 to 8 inches high. Repeat applications at 7 to 10 day intervals. Do not apply within 80 days of harvest. Do not feed fresh or extracted r(int hay from treated fields to livestock. <u>cicc</u> Apply in sufficient water to obtain thorough coverage of tops. Equus 720 SST is recommended for use with disease monitoring systems which adjust fungicide rates and frequency of application
ONION (Dry bulb) GARLIC	Botrytis Leaf Blight/Blast Purple Blotch Suppression: Botrytis Neck Rot	1.0-3.0	9.0	per acre for concentrate ground and aircraft applications. Begin applications when emerging plains are 4 to 8 inches high. Repeat applications at 7 to 10 day intervals. Do not apply within 80 days of harvest. Do not feed fresh or extracted mint hay from treated fields to livestock. Cocc Apply in sufficient water to obtain thorough coverage of tops. Equus 720 SST is recommended for use with disease monitoring systems which adjust fungicide rates and frequency of application coverage to bozard. Apply and
ONION (Dry bulb) GARLIC	Botrytis Leaf Blight/Blast Purple Blotch Suppression: Botrytis Neck Rot Downy Mildew	1.0-3.0	9.0	per acre for concentrate ground and aircraft applications. Begin applications when emerging plaints are 4 to 8 inches high. Repeat applications at 7 to 10 day intervals. Do not apply within 80 days of harvest. Do not feed fresh or extracted rivint hay from treated fields to livestock. Apply in sufficient water to obtain thorough coverage of tops. Equus 720 SST is recommended for use with disease monitoring systems which adjust fungicide rates and frequency of application according to disease hazard. Apply as
ONION (Dry bulb) GARLIC	Botrytis Leaf Blight/Blast Purple Blotch Suppression: Botrytis Neck Rot Downy Mildew	1.0-3.0	9.0	per acre for concentrate ground and aircraft applications. Begin applications (when emerging plains are 4 to 8 inches high. Repeat applications at 7 to 10 day intervals. Do not apply within 80 days of harvest. Do not feed fresh or extracted mint hay from treated fields to livestock. Cocc Apply in sufficient water to obtain thorough coverage of tops. Equus 720 SST is recommended for use with disease monitoring systems which adjust fungicide rates and frequency of application according to disease hazard. Apply as follows:
ONION (Dry bulb) GARLIC	Botrytis Leaf Blight/Blast Purple Blotch Suppression: Botrytis Neck Rot Downy Mildew	1.0-3.0	9.0	per acre for concentrate ground and aircraft applications. Begin applications when emerging plains are 4 to 8 inches high. Repeat applications at 7 to 10 day intervals. Do not apply within 80 days of harvest. Do not feed fresh or extracted mint hay from treated fields to livestock. Cocc Apply in sufficient water to obtain thorough coverage of tops. Equus 720 SST is recommended for use with disease monitoring systems which adjust fungicide rates and frequency of application according to disease hazard. Apply as follows:
ONION (Dry bulb) GARLIC	Botrytis Leaf Blight/Blast Purple Blotch Suppression: Botrytis Neck Rot Downy Mildew	1.0-3.0	9.0	per acre for concentrate ground and aircraft applications. Begin applications when emerging plaints are 4 to 8 inches high. Repeat applications at 7 to 10 day intervals. Do not apply within 80 days of harvest. Do not feed fresh or extracted r(int hay from treated fields to livestock. Clecc Apply in sufficient water to obtain thorough coverage of tops. Equus 720 SST is recommended for use with disease monitoring systems which adjust fungicide rates and frequency of application according to disease hazard. Apply as follows:
ONION (Dry bulb) GARLIC	Botrytis Leaf Blight/Blast Purple Blotch Suppression: Botrytis Neck Rot Downy Mildew	1.0-3.0	9.0	per acre for concentrate ground and aircraft applications. Begin applications when emerging plains are 4 to 8 inches high. Repeat applications at 7 to 10 day intervals. Do not apply within 80 days of harvest. Do not feed fresh or extracted mint hay from treated fields to livestock. Cocc Apply in sufficient water to obtain thorough coverage of tops. Equus 720 SST is recommended for use with disease monitoring systems which adjust fungicide rates and frequency of application according to disease hazard. Apply as follows:

				Rate/Acre Frequency
				Low Disease
	•			Hazard, prior to
				infection 1 pint 10 days
		•		Low Disease
				Hazard, some
				disease present 1.37 pints 7-10 days
		•		And address of a large tradematical tradematical in the state of the
				High Disease
· ·				nazard 3 pints 7 days
				For suppression of neck rot (Botrytis spp.)
				during storage, a minimum of 3 weekly
				applications prior to lifting, using 13/8 to 3
				pints of Equus 720 SST per acre is
	_			of harvest
ONION	Botrytis Leaf Blight/Blast	1.5-3.0	9.0	Use in sufficient water to obtain thorough
(Green bunching)	Purple Blotch	•		coverage of tops. Begin applications prior
LEEK,	Downy Mildew			to favorable infection periods and repeat at
SHALLOT,	(suppression)			7 to 10 day intervals for as long as
GARLIC GROWN				and a 7 day schedule of applications when
FOR SEED				heavy dew or rain persists. Do not apply
				within 7 days of harvest on garlic. Do not
				apply within 14 days of harvest on green
				bunching onions, leeks, or shallots.
				sprinkler irrigation equipment (solid set
				portable wheel move, or center pivot
			ļ	systems only). See Calibration directions
				preceding this section.
PAPAYA	Alternaria Fruit Spot	1.5-3.0	9.0	Apply with ground equipment only. Use
	Stem End Rot		-	coverage of fruit and leaves. Begin
				treatment when conditions favor
				development of disease and continue
				treatments at 14 day intervals until weather
				development Equus 720SST may be
				applied the day of harvest.
PARSNIP	Alternaria Leaf Spot	1.5-2.0	8.0	Apply in sufficient water to obtain adequate .
	Downy Mildew			coverage. Make the first application at the
	Anthrachose Botodis Blight (Gray			first sign of disease or when conditions are
	Mold)			applications on a 7 to 10 day schedule. Do
1	Bottom Rot			not apply within 10 days of harvest
	(Rhizoctonia)		·	Equus 720 SST may be applied through
				sprinkler irrigation equipment (solid set,
				portable wheel move, or center pivor systems only. Sce Calibration directions
· ·		.		preceding this section.
PASSION FRUIT	Alternaria Fruit and Leaf	2.0	10.0	Apply with ground equipment in sufficient
(HI only)	Spot			water to obtain adequate coverage of fruit
	(Passion Fruit Brown			and leaves. Begindreatment when fruit
	Spot) Anthrachose		· ·	spots appear (Aptil to July) and continue
	Cercospora Fruit Spot		,	conditions no longer favor disease
	,		·	development. Do not apply within 7 days of
				harvest.
PEANUT	Early Leaf Spot	1.0-1.5	12.0	Apply in sufficient water for coverage when
	Late Leaf Spot			after planting Repeat at 14 day intervals
	(Cercosporidium)			When conditions favor late leaf spot or
	Pepper Spot		,	when rust or web blotch occur, apply 1.5
				pints per acre at 14 day intervals for the
	Kust	1.5		remainder of the season. Do not apply
				within 14 days of harvest.
				sprinkler irrigation equipment. Use 1.5 nints
•.	·			per acre in solid set, portable wheel move,
		·		center pivot, motorized lateral move, or

<u>. </u>			· · · · · · · · · · · · · · · · · · ·	
	•			traveling gun sprinkler irrigation equipment. See calibration directions preceding this section. It is recommended to alternate
				chemigation applications with ground or aerial applications.
				Do not allow livestock to graze in treated areas. Do not feed hay or threshings from
				treated fields to livestock.
POTATO	Late Blight	0.75 then 1.0-1.5	15.0	Begin applications at the low rate when
	Early Blight Botrytis Vine Bot		· .	vines are first exposed and leaf wetness
	Black Dot			intervals.
1			·	Begin applying the higher label rates at 5 to
				10 day intervals when any one of the following events occur:
				 Vines close within the rows;
				 Late blight forecasting measures 18 disease severity values (DSV);
				The crop reaches 300 P-days
				Increase water spray volume as canopy
				density increases. Use the highest rate and
				snortest interval when plants are rapidly
				Do not apply within 7 days of harvest.
				Equus 720 SST may be applied through
				sprinkler irrigation equipment (solid set,
				portable wheel move, center pivot, or motorized lateral move systems only). Do
				not exceed a 10 day interval between
,				applications when using this technique.
				See calibration directions preceding this
SOYREAN	Anthracnose	See Below	See Below	Apply in sufficient water to obtain complete
OUTDEAN	Diaporthe Pod and Stem	Occ Delow	Occ Delow	coverage, using at least 5 gallons of water
	Blight			per acre for aerial application. Use the
	Frogeye Leaf Spot			three application program in areas having a
	Purple Seed Stain			intensity. The minimum retreatment interval.
•	Cercospora Leaf Blight	, , , , , , , , , , , , , , , , , , ,		is 14 days. Equus 720 SST may be applied
	(Cercospora kikuchii)			through sprinkler irrigation equipment.
	Septoria Brown Spot			Follow application and calibration direction
	Rust (Suppression)			6 weeks of harvest. Do not feed hav or
				threshings from treated fields to livestock.
		1525	6.0	Two application program: For determinate
		1.5-2.5	0.0	varieties, make the first application at early
				pod set (R3 stage, when the majority of
		· · ·		pods are 1/8 to 3/8 inches in length) and the
_				For indeterminate varieties, make the first
	· ·			application when largest pods are 1 to 1.25
				inches in length. Make the second
				application 14 days later.
	-	1.0-2.0	6.0	Three application program: For
				determinate varieties, make ine flist
				application at the beginning of flowering
				(KI), the second at earning of seed for the third at beginning of seed for the third at beginning of seed for the time.
				(R5). For the indeterminate variaties, make
				the first application one week after first
•				flowering and continue applications at 14
				uay mervais.
	Stem Canker	1.0	6.0	Apply in 10 to 20 gallons of water per acre,
	(Diaporthe phaseolorum	1.		as a band treatment, directing spray to
	var. caulivora)l			provide coverage of entire plant. Make the
	1			second trifoliate leaves (V2). If conditions
				favor stem canker disease, make a second
				and third application. Make all applications
				at 14 day intervals.

		···		
ΤΟΜΑΤΟ	Foliage:	1.37-2.0	20.1	Apply in sufficient water to obtain adequate
	Early Blight			coverage Bagin applications when dew or
	Lote Dilahi			coverage. Degin applications when dew of
	Late Blight			rain occurs and disease threatens. Apply
	Gray Leaf Spot			every 7 to 10 days for foliage diseases. For
	Grav Leaf Mold			fruit diseases begin at fruit set and apply
	Sentoria Leaf Spot		ļ	over 7 to 14 days. Use the highest rate
				every / to 14 days. Use the highest rate
	larget Spot			and shortest interval when disease is
	National and a second sec		1	severe. Equus /20551 may be applied the
	Fruit:	2.0-2 2.75		day of harvest. Equus 720 SST may be
	Anthracnose		1	combined in the spray tank with EPA-
	Alternaria Fruit Rot			registered pesticide products that claim
	(Black Mold)			conner as the active ingredient and are
	Bata tia Cray Mala	Í .		copper as the active signation and are
•	Borryus Gray Mold			labeled for control of bacterial diseases in
	Late Blight Fruit Rot			tomatoes. Check the copper
	Rhizoctonia Fruit Rot		1	manufacturer's label for specific
	1	1	1	instructions precautions and limitations
				prior to mixing with Equue 720 SST. Do not
	1		1	pror to mixing with Equus 720 SST. D0 hot
				use with Copper-Count N in concentrated
			ų į	spray suspensions.
				Equus 720 SST may be applied through
	4			sprinkler irrigation equipment (solid set or
			1	nortable wheel move systems only) See
	1			collibration directions proceeding this costion
0704405004	Den la fa la c	1		calibration directions preceding this section.
STRAWBERRT	Ramularia lear spot	1.5	20	Apply in sufficient water to obtain adequate
(non-bearing	(Ramularia tulasnei)			coverage. Begin application when
nurseries)		· ·		conditions favor leaf spot development,
		1		usually following rainy weather or sprinkler
				irrigation Repeat applications at 10 to 14
				deviation. Repeat applications at 10 to 14
			}	day intervals. Use the shortest interval
•	l			when disease conditions are severe.
				Continue applications until runners are dug.
				Equus 720 SST may be applied to
		Į.		strawberry plants in nurseries through
				sprinkler irrigation equipment. Refer to the
		1		Equus 720 SST label for chemination
		1		
		1		
		l		Do not use Equus 720 SST on strawberry
	· · · · · · · · · · · · · · · · · · ·			plants in commercial fruit production.
STRAWBERRY	Ramuluaria leaf spot	1.5	20	Mix Equus 720 SST in water and stir the
TRANSPLANTS	(Ramularia tulasnei)	1		suspension thoroughly. Stir periodically to
(preplant din)	`	Ì		assure a uniform mixture. Din strawborov
(prepraire dry)				transplanta inte the augmonation for 5 to 10
		{	l.	transplants into the suspension for 5 to 10
				minutes until plant surfaces are completely
				wetted. Transplant treated plant stock into
				nursery beds without rinsing.
			· ·	Wear chemical resistant gloves of any
	1	1	1	waterproof material when mixing and
				complying Equite 720 SST as a trajentant dia
				apprying Equus 120 SST as a transplant dip
				treatment and while handling treated stock.
[1	1	- L ·	L Do not use Equus 720 SST on strawberry
		1	1	Bo not doe Equato i Eo ob i (ii dito iberi)
				plants in commercial fruit production.

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TREE AND ORCHARD CROPS—APPLICATION INSTRUCTIONS equipment is preferable to aerial application because ground applications generally give better coverage of the tree catiopy. If application with ground equipment is not feasible, Equus 720 SST may be applied with aircraft using the spray volume in the table below. When concentrate sprays are used or when treating nonbearing or immature trees, the lower rate of Equus 720 SST listed may becused. Both ground and aircraft methods of application are recommended unless specific directions are given for a crop. Application through sprinkler irrigation systems is not recommended unless specific directions are given for a crop. See the following instructions for application and calibration. DO NOT allow livestock to graze treated areas. The following spray volumes are recommended as gallons of spray per acre: a

CROP	SPRAY VOLUME (Gallons per Acre)
Almonds	20 (concentrate) to 300 (full dilute)
Filberts (Hazelnuts) (Oregon only)	20 (concentrate) to 300 (full dilute)
Peach, Nectarine, Apricot, Tart Cherry, Plum, Prune	20 (concentrate) to 300 (full dilute)
Pistachios [Note to label editor: this crop may not appear on the	20 (concentrate) to 200 (full dilute)
marketing label]	· · · · · · · · · · · · · · · · · · ·
Conifers:	Dilute Concentrate
Forest Stands	Not used 10 to 20 (aircraft)
Christmas Trees	100 10 to 50 (aircraft or ground equipment)
Nursery Beds	100 5 to 10 (ground equipment only)

	·		•••••••••••••••••••••••••••••••••••••••		······
CROP	DISEASES CONTROLLED	EQUUS 720 SST RATE PINTS/ACRE	EQUUS 720 SST RATE PINTS/100 GALLONS*	SEASON- AL LIMIT PINTS/ ACRE	APPLICATION DIRECTIONS
ALMONDS	Anthracnose Blossom Blight /Brown Rot Shothole Scab	4	1.33	25	For blossom blight, begin application at popcorn (pink bud) and follow with an application at full bloom. If weather is still conducive for disease development, another application may be made at petal fall.
				·	For control of shothole, make an application in the autumn at leaf fall. In the spring, make the first application at budbreak, followed by an application at shuck split to control nut infections and to control scab. Do not apply within 150 days of harvest.
FILBERTS (Hazelnuts)	Eastern Filbert Blight	4.0	1.33	12.0	Begin applications at leaf bud break and repeat applications at 2 to 4 week intervals. Do not apply within a week before or after an oil application or a tank mix containing oil-based pesticides. Do not apply within 120 days before harvest.
FRUIT TREES Apricot Cherry (Sweet), Cherry (Tart), Nectarine, Peach, Plum, Prune	Leaf Curl Coryneum Blight (Shothole)	3.1-4.1	1.0-1.35	20.5	For best control of both diseases, apply at leaf fall in late autumn, using sufficient water and proper sprayer calibration to obtain uniform coverage. When conditions favor high disease levels, use the high rate of application and apply once or twice more in mid-to-late winter before budswell. If the leaf fall application is not practical, application of Equus 720 SST for control of leaf curl may be made at any time prior to budswell the following spring. Where Coryneum blight (shothole) occurs, also apply at budbreak to protect newly emerging leaves and at shuck split to prevent fruit infections. Make applications at a minimum of 10 day intervals. Equus 720 SST may be applied the day of harvest.
	Brown Rot Blossom Blight Lacy Russet Scab (Plum/Prune)	3.1-4.1	1.0-1.275		Make one application at popcorn (pink, red, or early white bud) and a second application at full bloom. If weather conditions favor disease development, make an additional application at petal fall. Make applications at a minimum of 10 day intervals. Equus 720 SST may be applied the day of harvest.
	Cherry Leaf Spot Scab Black Knot (Cherry, Plum)	3.1-4.1	1.0-1.275		In addition to the boom application listed above, maké one apolication at shuck split. Do not apply-Equis 720 SST after shuck split and before harvest. If additional disease control is néeded before harvest, use another registicred fungicide. For control of other parts and the function make one application to foliage within 7 days after fruit is removed. In orchards with a history of high leaf spot incidence, make a second application to to 14 days later. Make applications at a mininum of 10 day intervals. Equip 720 SST may be applied the day of harvest.

PISTACHIO	Botryosphaeria	6	2	30	Make the first application at the beginning of
[Note to label editor:	blight				the blossom period followed by an
this crop may not	Alternaria late blight				application at full bloom. Make additional
appear on final	(suppression)				applications as required on a 28-day
printed marketing					schedule. For Septoria and Botrytis, use the
label.]	and an advantage of the second s		وروار والمسارية والارار بمند يملد والمراجع والمراجع		higher rate if disease pressure is severe.
	Septoria Leaf Spot	4.0-6.0	1.33-2.0		Note: Use of this product may result in
S	Botrytis Blight				speckling or reddening of the fruit hull
					(epicarp). This effect is superficial and has
					not resulted in any changes in nut quality.
					Do not apply within 14 days of harvest.

*Volumetric rates to be used only with full dilute spray volume specified on this label for tree and orchard crops.

CROP	DISEASES CONTROLLED	EQUUS 720 SST RATE PINTS/ACRE	SEASON- AL LIMIT PINTS/ ACRE	APPLICATION DIRECTIONS
CONIFERS Pines, Spruces		See Below	22.0	The minimum retreatment interval for established trees is 21 days. The minimum retreatment in nursery beds is 7 days.
	Swiss Needlecast	2.75-5.5		Single-application technique: In Christmas tree plantations or forest stands, make one application in the spring when new shoot growth is ½ to 2 inches in length.
	Scleroderris Canker (Pines), Swiss Needlecast	1.5-2.75		Make the first application in spring when new shoot growth is 1/2 to 2 inches in length. Make additional applications at 4 week intervals until conditions no longer favor disease development. For use in nursery beds, apply the highest rate
	Sirococcus Tip Blight	2.0-3.5		specified on a 4 week schedule.
	Rhizosphaera Needlecast (Spruces), Scirrhia Brown Spot (Pines)	5.5		
-	Cyclaneusma and Lophodermium Needlecasts (Pines)	2.75-5.5		Apply in early spring prior to budbreak. Repeat applications at approximately 6 to 8 week intervals, until spore release ceases in late fall. Apply monthly during periods of frequent rainfall, and where Lophodermium infections occur during dormancy (Pacific Northwest). During drought periods, applications may be suspended, then resumed upon next occurrence of needle
	Rhabdocline	** 171-00 1		wetness.
	Needlecast (Douglas fir)	1.5-2.75		Apply at budbreak and repeat at 3 to 4 week intervals until needles are fully elongated and conditions no longer favor disease development. In plantations of mixed provenance, or when irregular budbreak occurs, apply weekly until all trees have broken bud, then every 3 to 4 weeks as specified above. In nursery beds, use the high rete on a 3 week schedule.
	Botrytis Seedling Blight Phoma Twig Blight	1.5-2.75		Begin applications in nursery bods when seedlings are 4 inches tall and when cool, moist conditions favor disease development. Make additional applications at 7 to 44 day intervals as long as disease favorable conditions persist.
	Autoecious Needle Rust (Weir's Cushion)(Spruces)	5.5		Begin applications when 10% of buds have broken and twice thereafter at 7 to 10 day intervals a construction of the constructi

MUSHROOMS: Verticillium Brown Spot and Dry Bubble – Apply 2.75 to 5.5 fl. oz. of Equus 720 SST per 1,000 sq. ft. of mush some bed. Apply as a drench to the mushroom bed surface in at least 12.5 gallons of water per 1,000 sq. ft. of mushroom bed. Make two application cApply the high rate (5.5 fl.oz.) of Equus 720 SST in the first application and the low rate (2.75 fl. oz.) of Equus 720 SST in the second application. The first application should be made within two days of top-dressing the spawn-colonized mushroom compost with a casing layer. The second application should be made at pinning. Do not apply within 5 days of first harvest. Make no more than two applications per cropping cycle. Do not apply more than 8.25 fl. oz. of Equus 720 SST per cropping cycle.

GRASS: SODFARMS

Do not use on home lawns and turf sites associated with apartment buildings, daycare centers, playgrounds, playfields, recreational park athletic fields located on or next to schools (i.e., elementary, middle, and high schools), campgrounds, churches, and theme parks.

Apply Equus 720 SST in 30 to 40 gallons of water per acre. Begin applications when conditions favor disease development and repeat applications as long as these conditions persist using the rates recommended in the following table.

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Under severe disease conditions, a single application of 15 pints per acre may be made with a 7 day retreatment interval. Subsequent applications must follow the rates and retreatment intervals outlined in the following table for the remainder of the year.

Do not mow or water after treatment until spray deposited on grass is thoroughly dry. Equus 720 SST should always be used in conjunction with good turf management practices.

Sodfarm turf treated with chlorothalonit prior to harvest must be mechanically cut, rolled, and harvested. Follow all provisions outlined in the AGRICULTURAL USE REQUIREMENTS box.

DISEASES LOW DISEASE PRESSURE CONTROLLED TREATMENT REGIME		E PRESSURE	EXTREME DISE	Application Limit Per Year	
	Retreatment Interval (Days)	Application Rate (Pints/Acre)	Maximum Single Application Allowed in a Year (Pints/Acre)	Minimum Retreatment Interval for the Maximum Single Application (Days)	for Sodfarms (Pints/Acre)*
Dollar Spot	7-10	2.75 ^a -5.5 5.5-9.66	15	7	17
Leaf Spot, Melting Out, Brown Blight	7-10	5.5			
Brown Patch	7-14	5.5-9.66			
Gray Leaf Spot	7-10	5.5-9.66			
Red Thread	7-10	5.5-9.66			
Anthracnose	7-14	8.12-9.66	<u> </u>		

^aLow rate is not effective on intensively mowed grasses.

Diseases are caused by some of the following fungi:

Dollar Spot: Sclerotinia homeocarpa, Lanzia or Moellerodiscus spp.

Leaf Spot, Melting Out and Brown Blight: Drechslera spp., Bipolaris spp., Curvularia spp.

Brown Patch: Rhizoctonia spp.

Anthracnose: Collectotrichum

*Do not use for sodfarms at application rates greater than 13 lbs. a.i. (17 pints of Equus 720 SST) per acre per year.

GRASSES: GOLF COURSE FAIRWAYS

For low disease pressure, follow the retreatment intervals and the application rates provided below. For an extreme disease condition, a single maximum application of 15 pints per acre with a minimum retreatment interval of 7days can be made each year. After making the 15 pint per acre application, the low disease regime must be followed for the remainder of the year. For Equus 720 SST, no more than 34.6 pints per acre may be applied per year on fairways. For reentry into treated areas, refer to the **NON-AGRICULTURAL USE REQUIREMENTS** box...

DISEASES CONTROLLED	LOW DISEASE PRESSURE TREATMENT REGIME		EXTREME DISE	Maximum Application	
	Retreatment Interval (Days)	Application Rate (Pints/Acre)	Maximum Single Application Allowed in a Year (Pints/Acre)	Minimum Retreatment Interval for the Maximum Single Application (Dayc)	Rate Per Year for Fairways (Pints/Acre)
Dollar Spot	7-10 14-21	2.75 ^a -5.5 5.5-9.7	15		34,6
Leaf Spot, Melting Out, Brown Blight	7-10 Web Table 2000 - 1	5.5 5.5-9.7			
Brown Patch	7-14	5.5-9.7			
Gray Leaf Spot	7-10	5.5-9.7]		
Red Thread	7-10	5.5-9.7]		
Anthracnose	7-14	8.33-9.7] .		i ci c

^aLow rate is not effective on intensively mowed turfgrasses such as golf course tees and greens.

Diseases are caused by some of the following fungi:

Dollar Spot: Sclerotinia homeocarpa, Lanzia or Moellerodiscus spp.

Leaf Spot, Melting Out and Brown Blight: Drechslera spp., Bipolaris spp., Curvularia spp.

Brown Patch: Rhizoctonia spp.

Anthracnose: Collectotrichum

GRASSES: GOLF COURSE TEES, GREENS, AND ORNAMENTAL TURF USES

Do not use on home lawns and turf sites associated with apartment buildings, daycare centers, playgrounds, playfields, recreational park athletic fields located on or next to schools (i.e., elementary, middle, and high schools), campgrounds, churches, and theme parks.

For low disease pressure, follow the retreatment intervals and the application rates provided below. For an extreme disease condition, a single maximum application of 15.0 pints per acre with a minimum retreatment interval of 7 days can be made. For Equus 720 SST, maximum yearly application limits exist for fairways, greens, and other nonresidential ornamental turf. For reentry into treated areas, refer to the NON-AGRICULTURAL USE REQUIREMENTS box.

DISEASES CONTROLLED ¹	APPLICATION INTERVAL (DAYS)	APPLICATION RATE (FL. OZ./1000 SQ FT) Low disease High disease pressure pressure regime regime (single		MAXIMUM APPLICATION RATE PER YEAR FOR ORNAMENTAL TURF, TEES AND GREENS	
			maximum application (fl. oz) and retreatment interval (days)	(FL. OZ/1000 SQ FT)	
Dollar Spot	7-14	2.12-3.5	5.5 (14)	12.7 fl. oz/1000 sq ft	
Brown Patch	7-14	2.12-3.5	5.5 (14)	(ornamental turf)	
Leaf Spot, Melting Out	7-10	2.12-3.5	5.5 (14)	25.4 fl. oz/1000 sq ft (tees)	
Gray Leaf Spot	7-10	2.12-3.5	5.5 (14)	35.7 fl. oz/1000 sq ft	
Red Thread	7-10	2.12-3.5	5.5 (14)	(greens)	
Anthracnose	7-14	2.12-3.5	5.5 (14)		
Copper Spot	7-10	2.12-3.5	5.5 (14)		
Stem Rust (Blue Grass)	7-14	2.12-3.5	5.5 (14)		
DICHONDRA: Leaf Spot (CALIFORNIA ONLY)	7-14	2.12-3.5	5.5 (14)		

Diseases listed are caused by some of the following fungi:

Dollar Spot: Sclerotinia homeocarpa; Lanzia or Moellerodiscus spp.

Brown Patch: Rhizoctonia solani, R. zeae, R. cerealis.

Leaf Spots; Melting Out; Brown Blight; Drechslera spp. (including D. poae, D. siccans, Bipolaris sorokiniana, Curvularia spp.)

Gray Leaf Spot: Pyricularia grisea, P. oryzae

Red Thread: Laetisaria fuciformis

Anthracnose: Colletotrichum graminicola

Copper Spot: Gloeocercospora sorghi

Stem Rust: Puccinia graminis

Dichondra Leaf Spot: Alternaria spp.

Gray Snow Mold caused by *Typhula* **spp.:** Apply in sufficient water to obtain adequate spray coverage (2-10 gallons per 1000 sq. ft). Apply a single application of 5.5 ft. oz of Equus 720 SST per 1000 sq. ft. of turf area. Subsequent applications of 3 ½ fluid ounces per 1000 sq. ft. must be made at 7 day intervals and before snow cover in autumn. If snow cover is intermittent or lacking during the winter, reapply at 3.5 ft oz per 1000 sq. ft. at monthly intervals until gray snow mold conditions no longer prevail. In areas where pink snow mold (Gerlachia or Fusarium patch) is likely to occur, apply a single application of Equus 720 SST at 5 ½ fluid ounces incombination with products containing iprodione at 2.0 ounces active ingredient per 1000 sq ft of turf area; subsequent applications of 3 ½ fluid ounces per 1000 square feet must be made at 7 days retreatment intervals. Read and observe all label directions for products containing this active ingredient. A maximum seasonal limit of 12.7 ounces per 1000 square feet may be applied to ornamental turf, no more than 25.4 ounces per 1000 square feet may be applied to tees, and a maximum seasonal amount of 35.7 ounces per 1000 square feet of Equus 720 SST may be applied to greens.

Fusarium (Geriachia) Patch: For control of Fusarium patch only in areas where snow cover is intermittent or lacking during the winter, apply 5 ½ fluid ounces of Equus 720 SST per 1000 sq feet. Begin applications in autumn and reapply at 3 ½ fluid ounces per 1000 square feet at 21 to 28 day intervals until conditions favorable for Fusarium patch no longer prevail. A maximum seasonal limit of 12.7 ounces per 1000 sq ft may be applied to ornamental turf, no more than 25.4 ounces per 1000 square feet may be applied to tees, and a maximum seasonal of 35.7 ounces per 1000 square feet of Equus 720 SST may be applied to greens.

Algae: For prevention of algae on turfgrasses, apply Equus 720 SST at the rate of 2 1/8 to 3 ½ fluid ounces per 1000 square feet on a 7 to 14 day re-treatment interval. For severe algae control, a single application of 5 ½ fluid ounces per 1000 square feet may be made, followed by applications of 3 ½ fluid ounces with a 7 days retreatment interval. When algae is well established, every attempt should be made to dry out the afflicted area. Once dry, spiking or verticutting should be done to enhance turfgrass recovery in conjunction with Equus 720 SST applications. Several applications may be necessary for turfgrass recovery. Only a preventative spray program with Equus 720 SST will prevent a recurrence of the algae when environmental conditions are favorable for algal growth. A maximum seasonal binnit of 12.7 ounces per 1000 square feet may be applied to ornamental turf, no more than 25.4 ounces per 1000 square feet may be applied to the set of Equus 720 SST may be applied to greens.

ORNAMENTAL PLANTS

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Equus 720 SST may be used on ornamental plants grown in the field, nurseries, or greenhouses, and for spot treatment of ornamental plants growing in landscapes. Due to the large number of species and varieties of ornamental and nursery plants, and the widely varying growing conditions, it is impossible to test every variety for sensitivity to Equus 720 SST. Prior to commercial use, apply the recommended fates to a small area of plants in question, i.e. bedding plants, foliage, etc., and observe for 7 to 10 days prior to treatment of a commercial crop.

Field Grown Ornamentals: No more than 48 pints per acre of Equus 720 SST may be applied to field-grown ornamentals per year. For aerial application to field-planted ornamentals, a minimum rate of 10 gallons of spray per acre should be used during application. Equus 720 SST should be applied to plants when both foliage and flowers are dry or nearly dry. For field-grown roses, apply 1.4 pints of Equus 720 SST per acre for a single application. For field-planted pachysandra, apply 4.1 pints of Equus 720 SST per acre for a single application.

Ornamentals grown in nurseries, greenhouses: Do not use mistblowers or high pressure spray equipment when making applications of Equus 720 SST in greenhouses. Apply Equus 720 SST at the rate of 1.37 pints per 100 gallons of water unless other directions are given in the tables below. Apply in a spray until foliage run-off occurs when conditions are favorable for disease development. Repeat applications at 7 to 14 day intervals until conditions are no longer favorable. During periods when conditions favor severe disease incidence, generally cloudy

or wet weather, apply Equus 720 SST at 7 day intervals. Equus 720 SST should be applied to plants when both foliage and flowers are dry or nearly dry.

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Do not combine Equus 720 SST in the spray tank with pesticides, surfactants, or fertilizers unless prior use has shown the combination to be physically compatible, effective, and noninjurious under your conditions of use.

Spot treatment of ornamental plants growing in landscapes: Apply Equus 720 SST at the rate of 1.3 teaspoons per 2 gallons of water. Apply in a spray until foliage run-off occurs when conditions are favorable for disease development. Repeat applications at 7 to 14 day intervals until conditions are no longer favorable. During periods when conditions favor severe disease incidence, generally cloudy or wet weather, apply Equus 720 SST at 7 day intervals. Equus 720 SST should be applied to plants when both foliage and flowers are dry or nearly dry.

Use of Equus 720 SST is recommended for control of fungal diseases referred to by numbers in parentheses following each ornamental. Ornamentals listed on this label have been tested and found to tolerate applications of Equus 720 SST at the recommended rates. The user should test for possible phytotoxic responses, using recommended rates on ornamental plants on a small area prior to commercial treatments and observe for 7 to 10 days for symptoms of phytotoxicity. Applications made during bloom may damage flowers and/or fruits. **NOTE:** Fruits and other treated foliage must not be eaten or fed to livestock.

Diseases Controlled by Equus 720 SST:

1. Leaf Spots/Foliar Blights: Actinopelte Leaf Spot Alternaria Leaf Spot/Leaf Blight Anthracnose Leaf Blotch, Spot Anthracnose (Discula) Blight Ascochyta Blight Bipolaris (Helminthosporium) Leaf Spot Black Spot on Roses Botrytis Leaf Spot, Leaf Blight Cephalosporium Leaf Spot Cercospora Leaf Spot Cercosporidium Leaf Spot Coryneum Blight (Shothole) Corynespora Leaf Spot Curvularia Leaf Spot Cylindrosporium Leaf Spot Dactylaria Leaf Spot Didymellina Leaf Spot Dreschlera Leaf Spot Fabraea (Entomosporium) Leaf Spot Fusarium Leaf Spot Gloeosporium Black Leaf Spot Ink spot (Drechslera) Marssonina Leaf Spot Monilinia Blossom Blight, Twig Blight Mycosphaerella Ray Blight Mycothecium Leaf Spot, Brown Rot Nematostoma Leaf Blight Phyllosticta Leaf Spot Rhizoctonia Aerial or Web Blight Ramularia Leaf Spot Septoria Leaf Spot Sphaeropsis Leaf Spot Stagonospora Leaf Scorch Tan Leaf Spot (Curvularia) Volutella Leaf Blight

2. Flower Spots/Blights: Botrytis Flower Spot, Flower Blight Curvularia Flower Spot, Flower Blight Monilinia Blossom Blight Ovulinia Flower Blight Rhizopus Blossom Blight Sclerotinia Flower Blight

3. Cylindrocladium Stem Canker

4. Phytophthora Leaf Blight/ Dieback

5. Powdery Mildews: Erysiphe cichoracearum Microsphaera spp. **6. Rusts:** *Gymnosporangium* spp. *Puccinia* spp. *Pucciniastrum* hydrangeae

7. Taphrina Blister

8. Scab (Venturia inaequalis)

Ornamentals recommended for treatment with Equus 720 SST: Avoid applications during bloom periods for those plants where flower injury is unacceptable. For poinsettia, discontinue applications prior to bract formation; phytotoxicity is possible on bracts. For roses, use 1.1 pints per 100 gallons of water.

PLANT	DISEASES	COMMENTS
Aglaonema	1	
Andromeda (Pieris)	4	· · · · · · · · · · · · · · · · · · ·
Arabian Violet	2	· · · · · · · · · · · · · · · · · · ·
Areca Palm	1	······································
Artemesia	1	
Ash Fraxinus	1	
Aspen	1	· · · · · · · · · · · · · · · · · · ·
Azalea	124	
Begonia	1 · · · · · · · · · · · · · · · · · · ·	
Boston Fern	<u>;</u>	4
Buckeye Horsechestruit	<u> </u>	······································
Camellia	2	
Carnation	12	· · · · · · · · · · · · · · · · · · ·
Cherp-laurel	1	
Chaysanthemum	12	· · · · · · · · · · · · · · · · · · ·
Crabapple	168	
Crocus	1	
Daffodil	1	
Daisy	1	
Dogwood	1	
Dumbcane Dieffenbachia	1	
Dracaena	1 ^{, 1} , .	
Fucalvatus	3	
Eatria (Aralia)	<u>+ </u>	· · · · · · · · · · · · · · · · · · ·
	1	
Firethorn Puracantha	1	
Florido Puffle Fern	<u> </u>	· · · · · · · · · · · · · · · · · · ·
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Magnolia	1	
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Ming Aralia	11	`
Mountain Laurel	1	
Narcissus	1	
Oak (Red Group Only)	1,7	
Oregon Grape (Mahonia)	6	
Oyster Plant (Rhoeoe)	1	
Pachysandra	1	Use 3.0 pints of Equus 720 SST per 100 gallons of water for greenhouse-grown plants
Pansy	1	
Parlor Palm (Chamaedorea)	1	

Peperomia	1	
Petunia	1,4	
Philodendron	1,4	
Phiox	.1	
Photinia	1	
Poinsettia	1	Discontinue applications prior to bract formation; phytotoxicity is possible
Poplar	1	
Prayer Plant (Maranta)	1	
Privet, Ligustrum	1	
Rhododendron	1,2,4	
Rose	1	Use 1.1 pints per 100 gallons of water for
		greenhouse-grown plants.
Sand Cherry	1,2	greenhouse-grown plants
Sand Cherry Sequoia	1,2	greenhouse-grown plants.
Sand Cherry Sequoia Spiraea	1,2 1 1	greenhouse-grown plants.
Sand Cherry Sequoia Spiraea Statice	1,2 1 1 1	greenhouse-grown plants.
Sand Cherry Sequoia Spiraea Statice Sycamore, Planetree	1,2 1 1 1 1 1	greenhouse-grown plants.
Sand Cherry Sequoia Spiraea Statice Sycamore, Planetree Syngonium	1,2 1 1 1 1 1 1 1	greenhouse-grown plants.
Sand Cherry Sequoia Spiraea Statice Sycamore, Planetree Syngonium Tulip	1,2 1 1 1 1 1 1 1 1	greenhouse-grown plants.
Sand Cherry Sequoia Spiraea Statice Sycamore, Planetree Syngonium Tulip Viburnum	1,2 1 1 1 1 1 1 1 5	greenhouse-grown plants.
Sand Cherry Sequoia Spiraea Statice Sycamore, Planetree Syngonium Tulip Viburnum Walnut, Juglans	1,2 1 1 1 1 1 1 5 1	greenhouse-grown plants.
Sand Cherry Sequoia Spiraea Statice Sycamore, Planetree Syngonium Tulip Viburnum Walnut, Juglans Zebra Plant (Aphelandra)	1,2 1 1 1 1 1 1 5 1 1 1	greenhouse-grown plants.

The following ornamental plant species which have been tested with Equus 720 SST at recommended rates did not exhibit phototoxicity.

Botanical name	Common name
Aechmea fasciata	Aechmea
Araucaria heterophylla	Norfolk Island Pine
Asplenium nidus	Birdnest Fern
Boughainvillea spp.	Boughainvillea
Caladium spp.	Caladium
Calathea makoyana	Peacock Piant
Calistephus chinensis	Aster
Carissa grandiflora	Natal Plum
Clerodendron thomsonae	Bleeding Heart
Codiaeum spp.	Croton
Cordyline terminalis	Ti Plant
Crassula argentea	Jade Plant
Cyrthomium falcatum	Holly Leaf Fern
Dionaea muscipula	Venus Fly Trap
Dizygotheca elegantissima	False Aralia
Epipremnum aureum	Golden Pothos, Scindapsus
Episcia cupreata	Flame Violet
Fittonia spp.	Silver-Nerve Plant
Gerbera jamesonii	Gerbera Daisy
Gynura sarmentosa	Purple Passion Vine
Gypsophila paniculata	Baby's Breath
Hoya spp.	Wax Plant
Ilex cornuta	Chinese Holly
Ilex crenata	Japanese Holly
Impatiens spp.	Impatiens
Pilea cadierei	Aluminum plant
Platycerium spp	Staghorn Fern
Sansevieria trifasciata "Hahnii"	Birdsnest Sansevieria
Tolmeia menziesii	Piggy-Back Plant
Yucca elephantipes	Spineless Yucca
Zygocactus truncates	Christmas Cactus

Note: Do not apply Equus 720 SST to either green or variegated Pittosporum or to Schefflera as multiple applications have been demonstrated to cause phytotoxic responses.

STORAGE AND DISPOSAL

Do not contaminate water, foodstuffs, feed, or seed by storage or disposal.

PESTICIDE STORAGE: Store in a cool place. Protect from excessive heat. Store product in original container only away from water, food, or feed. Keep container closed to prevent spills and contamination. Carefully open containers. After partial use, replace lid and close tightly. Do not put concentrate or diluted product into food or drink containers.

PESTICIDE DISPOSAL: Do not contaminate water, food, or feed by disposal. Improper disposal of excess pesticide, pesticide spray, or rinsate is a violation of Federal law. Wastes resulting from the use of this product that cannot be used according to the label instructions or chemically reprocessed may be disposed of on site or at a landfill or waste disposal facility approved for pesticide disposal, or in accordance with all applicable Federal, state, or local regulations. For further guidance, contact your State Pesticide or Environmental Control Agency or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER HANDLING: Empty containers retain vapor and product residues.

Nonrefillable Container (five gallons or less): Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available. Clean container promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or 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. Offer for recycling or reconditioning, or puncture and dispose of 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 (greater than five gallons): Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available. Clean container promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ 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. Offer for recycling or reconditioning, or puncture and dispose of 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 chlorothalonil 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. FOR 24-HOUR EMERGENCY ASSISTANCE (SPILL, LEAK, OR FIRE), CALL INFOTRAC AT 1-800-535-5053.

LIMITATION OF WARRANTY AND LIABILITY

Read the entire directions for use, conditions of warranties and limitations of liability before using this product. If terms are not acceptable, return the unopened product container at once.

By using this product, user or buyer accepts the following CONDITIONS, DISCLAIMER OF WARRANTIES and LIMITATIONS OF LIABILITY. CONDITIONS: The directions for use of this product are believed to be adequate and must be followed carefully. However, it is impossible to eliminate all risks associated with the use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use or application, all of which are beyond the control of Makhteshim Agan of North America, Inc. All such risks shall be assumed by the user or buyer.

DISCLAIMER OF WARRANTIES: To the extent consistent with applicable law, Makhteshim Agan of North America, Inc. makes no other warranties, express or implied, of merchantability or of fitness for a particular purpose or otherwise, that extend beyond the statements made on this label. No agent of Makhteshim Agan of North America, Inc. is authorized to make any warranties beyond those contained herein or to modify the warranties contained herein. To the extent consistent with applicable law, Makhteshim Agan of North America, Inc. disclaims any liability whatsoever for special, incidental or consequential damages resulting from the use or handling of this product.

LIMITATIONS OF LIABILITY: To the extent consistent with applicable law, the exclusive remedy of the user or buyer for any and all losses, injuries or damages resulting from the use or handling of this product, whether in contract, warranty, tort, negligence, striag Gability or otherwise, shall not exceed the purchase price paid or at Makhteshim Agan of North America, Inc.'s election, the replacement of product.

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Latron is a trademark of Rohm and Haas Company.		
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Equus 720SST (66222-154)(EPA app 10-30-07)(notif to EPA 10-10-08)(() EPA 01-23-09)