



ACTIVE INGREDIENT: Fenazaquin

 4-tert-butylphenethyl quinazolin-4-yl ether (IUPAC).
 18.79%

 OTHER INGREDIENTS:
 81.21%

 TOTAL 100.0%
 100.0%

Contains 1.7 pounds active ingredient per gallon.

# 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.)

	FIRST AID						
If swallowed	swallowed • Call a poison control center or doctor immediately for treatment advice.						
	Have the person sip a glass of water if able to swallow.						
	Do not induce vomiting unless told to do so by a poison control center or doctor.						
	Do not give anything by mouth to an unconscious person.						
If inhaled	Move person to fresh air.						
	If person is not breathing call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth, if						
	possible.						
	Call a poison control center or doctor for further treatment advice.						
If in eyes	Hold eye open and rinse slowly and gently with water for 15-20 minutes.						
	Remove contact lenses, if present, after first 5 minutes, then continue rinsing eye.						
	Call a poison control center or doctor for treatment advice.						
lf 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.						
	HOTLINE NUMBER						
Have the product container or label with you when calling a poison control center or doctor or going for treatment. FOR MEDICAL EMERGENCIES INVOLVING THIS PRODUCT CALL 1-888-478-0798.							
NOTE TO PHYSICIAN							
If ingested, the antidote is reco	product may cause irritation of the GI tract, vomiting and diarrhea. Treatment should be symptomatic and supportive. No mmended.						

# PRECAUTIONARY STATEMENTS HAZARD TO HUMANS AND DOMESTIC ANIMALS WARNING/AVISO

WARNING: May be fatal if swallowed. Harmful if inhaled. Causes moderate eye irritation. Wash hands thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Avoid breathing dust. Remove and wash contaminated clothing before reuse. Avoid contact with eyes, skin or clothing.

**NET CONTENTS \_\_\_ QUARTS** 



#### PERSONAL PROTECTIVE EQUIPMENT (PPE)

## Applicators and other handlers must wear:

- Long-sleeved shirt and long pants (Coveralls for mixing/loading and applying with high-pressure handwand)
- Chemical-resistant gloves
- Shoes plus socks

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 and maintaining PPE. If no such instructions for washables exist, 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 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 thoroughly before eating, drinking, chewing gum, using tobacco, or using the toilet.
- · Remove clothing 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 into clean clothing.

#### **ENVIRONMENTAL HAZARDS**

This pesticide is toxic to fish and aquatic invertebrates. Do not apply directly to water, to areas where surface water is present, or to intertidal areas below the mean high-water mark. Do not contaminate water when disposing of equipment washwaters or rinsate. Drift and runoff may be hazardous to aquatic organisms in water adjacent to treated areas. A level, well-maintained vegetative buffer strip between areas to which this product is applied and surface water features such as ponds, streams, and springs will reduce the potential loading of fenazaquin from runoff water and sediment.

This product is highly toxic to bees and other pollinating insects exposed to direct treatment or to residues in/on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops, ornamentals, or weeds if bees or other pollinating insects are visiting the treatment area.

Protect pollinating insects by following label directions intended to minimize drift and reduce pesticide risk to these organisms.





APPLICATION RESTRICTIONS EXIST FOR THIS PRODUCT BECAUSE OF RISK TO BEES AND OTHER INSECT POLLINATORS. FOLLOW APPLICATION RESTRICTIONS FOUND IN THE DIRECTIONS FOR USE TO PROTECT POLLINATORS.

Look for the bee hazard icon in the Directions for Use for each application site for specific use restrictions and instructions to protect bees and other insect pollinators.

# This product can kill bees and other insect pollinators.

Bees and other insect pollinators will forage on plants when they flower, shed pollen, or produce nectar.

Bees and other insect pollinators can be exposed to this pesticide from:

- o Direct contact during foliar applications, or contact with residues on plant surfaces after foliar applications
- o Ingestion of residues in nectar and pollen when the pesticide is applied as a seed treatment, soil, tree injection, as well as foliar applications.

When Using This Product Take Steps To:

- Minimize exposure of this product to bees and other insect pollinators when they are foraging on pollinator attractive plants around the application site.
- Minimize drift of this product on to beehives or to off-site pollinator attractive habitat. Drift of this product onto beehives or off-site to
  pollinator attractive habitat can result in bee kills.

Information on protecting bees and other insect pollinators may be found at the Pesticide Environmental Stewardship website at: http://pesticidestewardship.org/PollinatorProtection/Pages/default.aspx.

Pesticide incidents (for example, bee kills) should immediately be reported to the state/tribal lead agency. For contact information for your state, go to: www.aapco.org/officials.html. Pesticide incidents should also be reported to the National Pesticide Information Center at: <a href="https://www.npic.orst.edu-org/directly-to-example-pesticide-pa.gov">www.npic.orst.edu-org/directly-to-example-pa.gov</a>

#### PRODUCT INFORMATION

**MAGISTER SC** is a suspension concentrate formulation that acts by contact to provide rapid knockdown of mites and certain insects. MAGISTER SC provides control of eggs by contact and controls immature and adult mites by both contact and ingestion. In addition to mites, MAGISTER SC has proven fungicidal activity. **MAGISTER SC** is a METI (mitochondrial electron transport inhibitor) classified as IRAC Group 21 and a FRAC Group 39.

# **DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Do not apply this product while bees are foraging

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.

- Do not apply by any type of irrigation system.
- Do not apply until all crops to be treated are through petal fall unless the following conditions have been met:
- 1. FOR CROPS UNDER CONTRACTED POLLINATION SERVICES



- Do not apply this product until flowering is complete and all petals have fallen unless the following condition has been met: If an application must be made when managed bees are at the treatment site, the beekeeper providing the pollination services must be notified no less than 48-hours prior to the time of the planned application so that the bees can be removed, covered or otherwise protected for 3 hours following application.
- 2. FOR FOOD CROPS AND COMMERCIALLY GROWN ORNAMENTALS NOT UNDER CONTRACT FOR POLLINATION SERVICES BUT ARE ATTRACTIVE TO POLLINATORS
  - Do not apply this product while bees are foraging.
  - This product is toxic to bees exposed to residue for less than 3 hours following treatment.
  - Do not apply this product to blooming, pollen-shedding or nectar-producing parts of plants if bees may forage on the
    plants during this time period, unless the application is made in response to a public health emergency declared by the
    appropriate state or federal authorities.

# 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), notification to workers, 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.

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
- Shoes plus socks

#### RESISTANCE MANAGMENT

### For Use as an Acaricide:

For resistance management, Magister SC contains a Group 21 acaricide. Any insect/mite population may contain individuals naturally resistant to Magister SC and other Group 21 acaricides. The resistant individuals may dominate the insect/mite population if this group of acaricides are used repeatedly in the same fields. Appropriate resistance-management strategies should be followed To delay acaricide resistance, take the following steps:

- Rotate the use of Magister SC or other Group 21 acaricides within a growing season, or among growing seasons, with different groups that control the same pests.
- Use tank mixtures with acaricides from a different group that are equally effective on the target pest when such use is permitted.
   Do not rely on the same mixture repeatedly for the same pest population. Consider any known cross-resistance issues (for the targeted pests) between the individual components of a mixture. In addition, consider the following recommendations provided by the Insecticide Resistance Action Committee (IRAC):
  - o Individual insecticides selected for use in mixtures should be highly effective and be applied at the rates at which they are individually registered for use against the target species.
  - Mixtures with components having the same IRAC mode of action classification are not recommended for insect resistance management.
  - When using mixtures, consider any known cross-resistance issues between the individual components for the targeted pest(s).
  - Mixtures become less effective if resistance is already developing to one or both active ingredients, but they may still provide pest management benefits.
  - The insect resistance management benefits of an insecticide mixture are greatest if the two components have similar periods of residual insecticidal activity. Mixtures of insecticides with unequal periods of residual insecticide activity may offer an insect resistance management benefit only for the period where both insecticides are active.
- Adopt an integrated pest management program (IPM) for acaricides use that includes scouting, uses historical information related to
  pesticide use, crop rotation, record keeping, and which considers cultural, biological and other chemical control practices.
- Monitor after application for unexpected target pest survival. If the level of survival suggests the presence of resistance, consult with your local university specialist or certified pest control advisor.
- Contact your local extension specialist or certified crop advisors for any additional pesticide resistance-management and/or IPM recommendations for the specific site and pest problems in your area.
- For further information or to report suspected resistance contact a Gowan Company representative.

#### For Use as a Fungicide:

For resistance management, Magister SC contains a Group 39 fungicide. Any fungal/bacterial population may contain individuals naturally resistant to Magister SC and other Group 39 fungicides. A gradual or total loss of pest control may occur over time if these fungicides are used repeatedly in the same fields. Appropriate resistance-management strategies should be followed.

To delay fungicide/bactericide resistance, take one or more of the following steps:

- Rotate the use of Magister SC or other Group 39 fungicides within a growing season sequence with different groups that control the same pathogens.
- Use tank mixtures with fungicide/bactericides from a different group that are equally effective on the target pest when such use is permitted. Use at least the minimum application rate as labeled by the manufacturer.
- Adopt an integrated disease management program for fungicide/bactericide use that includes scouting, uses historical information related to pesticide use, and crop rotation, and which considers host plant resistance, impact of environmental conditions on disease development, disease thresholds, as well as cultural, biological and other chemical control practices.
- Where possible, make use of predictive disease models to effectively time fungicide/bactericide applications. Note that using
  predictive models alone is not sufficient to manage resistance.
- Monitor treated fungal/bacterial populations for resistance development.
- Contact your local extension specialist or certified crop advisor for any additional pesticide resistance-management and/or IPM recommendations for specific crops and pathogens.
- For further information or to report suspected resistance contact a Gowan Company representative. You can also contact your
  pesticide distributor or university extension specialist to report resistance.

#### **APPLICATION INSTRUCTIONS**

Apply this product to the crops listed on this label. Apply as described in the mixing and application section below. Apply only for the sites, pests, and application methods described on this label. Apply by ground or air unless otherwise specified under the crop comments or on supplemental labeling supplied by Gowan Company.

#### **FOLIAR SPRAY APPLICATIONS**

- Foliar applications may be made using properly calibrated ground sprayers. Thorough and uniform coverage of plants, with direct contact of the spray mixture to the target pests is required for satisfactory control.
- Apply MAGISTER SC in sufficient water to ensure thorough coverage of fruit and foliage. Applications can be made with low or high volume spray equipment; however, thorough coverage is required for optimum control.
- Do not apply where thorough coverage of plant is not possible. Applications made with less than thorough coverage may result in slower activity and/or less overall control from a single application than an application made with higher gallonages. See application volume directions by crop in the Application Directions table.

#### **SPRAY DRIFT MANAGEMENT**

- Do not allow spray to drift from the application site and contact people, structures people occupy at any time and the associated property, parks and recreation areas, non-target crops, aquatic and wetland areas, woodlands, pastures, rangelands, or animals.
- For ground boom applications, apply with nozzle height no more than 4 feet above the ground or crop canopy and when wind speed is 10 mph or less at the application site as measured by an anemometer. Use medium or coarser spray according to ASAE 572 definition for standard nozzles or VMD for spinning atomizer nozzles.
- For orchard/vineyard airblast applications, do not direct spray above trees/vines and turn off outward pointing nozzles at row ends and outer rows. Apply only when wind speed is 3 -10 mph at the application site as measured by an anemometer outside of the orchard/vineyard on the upwind side. The applicator also must use all other measures necessary to control drift.

### MIXING INSTRUCTIONS

Shake well before using and agitate frequently while applying. If agitation is stopped for an extended period of time, the spray solution must be thoroughly re-mixed prior to further use. Maintain agitation during mixing. In general, no additives are necessary for effective use of **MAGISTER SC** may be tank mixed with non-ionic surfactants.

#### Phytotoxicity

The phytotoxic potential of **MAGISTER SC** has been assessed on a wide variety of crops with no phytotoxicity observed. However, all plant species and their varieties and cultivars have not been tested with possible tank mix combinations, sequential pesticide treatments, and adjuvants and surfactants. Local conditions can also influence crop tolerance and may not match those under which testing has been conducted. Therefore, before using **MAGISTER SC**, test the product on a sample of the crop to be treated to ensure that a phytotoxic response will not occur as a result of applications.

# **Compatibility Test for Mix Components**

- Before mixing components, always perform a compatibility jar test.
- For 50 gallons per acre spray volume, use 8.25 cups (2000 ml) of water. For other spray volumes, adjust rates accordingly. Only use water from the intended source at the source temperature.
- Add components in the sequence indicated in the **Mixing Order** (see below) using 2 teaspoons for each pound or 1 teaspoon for each 16ozs of labeled rate per acre.
- Always cap the jar and invert 10 cycles between component additions.
- When the components have all been added to the jar, let the solution stand for 15 minutes. Evaluate the solution for uniformity and stability. The spray solution should not have free oil on the surface, nor fine particles that precipitate to the bottom, nor thick (clabbered) texture. If the spray solution is not compatible, repeat the compatibility test with the addition of a suitable compatibility agent. If the solution is then compatible, use the compatibility agent as directed on its label. If the solution is still incompatible, do not mix the ingredients in the same tank.

#### **Mixing Order**

- 1) Water: Begin by agitating a thoroughly clean sprayer tank half full of clean water.
- 2) Water-dispersible products: (dry flowables, wettable powders, suspension concentrates, or suspo-emulsions)
- 3) Emulsifiable concentrates
- Water-soluble Products
- 5) Water-soluble additives
- 6) Remaining quantity water

Maintain constant agitation during application.

It is the pesticide user's responsibility to ensure that all products are registered for the intended use. Read and follow the applicable restrictions and limitations and directions for use on all product labels involved in tank mixing. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture.

Pests Controlled by MAGISTER SC

TETRAYCHIDAE (including but not limited to the following) Banks grass mite (use at least 32 II oz per acre, for best results)  Big Bud Mite  Cecidophyopsis vermiformis  Brown mite  Bryobia rubrioculus  Carmine mite  Tetranychus cinnabarinus  Citrus red mite  Panonychus ulmi  McDaniel spider mite  Pacific spider mite  Pacific spider mite  Pacific spider mite  Oligonychus ulmi  McDaniel spider mite  Pacific spider mite  Pacific spider mite  Oligonychus ilicis  Strawberry spider mite  Tetranychus pacificus  Outhern red mite  Oligonychus ulmoguis  Fexas citrus mite  Eotetranychus banksi  Twospotted spider mite  Tetranychus urincae  Willamette spider mite  Eotetranychus urincae	Pests Controlled by MAGISTER SC					
Banks grass mite (use at least 32 fl oz per acre, for best results)  Phytocoptella aveilanae  Cecidophyopsis vermiformis  Brown mite  Bryobia rubrioculus  Carmine mite  Panonychus citri  European red mite  Panonychus ulmi  McDaniel spider mite  Pacific spider mite  Oligonychus ilicis  Strawberry spider mite  Patranychus pacificus  Southern red mite  Oligonychus ilicis  Strawberry spider mite  Poligonychus ununguis  Texas citrus mite  Eotetranychus banksi  Twospotted spider mite  Pellow spider mite  Eotetranychus willamettei  Yellow spider mite  Eotetranychus carpini borealis  Yuma spider mite  Eotetranychus carpini borealis  Pyuma spider mite  Eotetranychus scarpini borealis  ERIOPHYIDAE (including but not limited to the following)  Apple rust mite  Acalitus vaccinii  Citrus bud mite  Acalitus vaccinii  Citrus bud mite  Acalitus vaccinii  Citrus rust mite (use at least 32 fl oz per acre, for best results)  Pear arust mite  Calepitrimerus vitis  Plum nursery mite  Aculus Cormutus  Pear rust mite  Pear nust mite  Aculus Cormutus  Pear rust mite  Pear his citrus rust mite  Aculus poselekassi  TARSONEMIDAE (including but not limited to the following)  Road mite  Polyphagotarsonemus latus  DISEASES  Alternaria Leaf Spot (suppression only)  (suppression in almonds only)  Rust (suppression in almonds only)  Fusicladium carpophilum  NSECTS  Asian Citrus Psyllid  Diaphorina citri  Grape leaf hopper  Erythroneura elegantula  Greenhouse whitefly  Trialeurodes vaporariorum  Cacopsylla pyricola	MITES					
oz per acre, for best results)  Big Bud Mite  Ceridophyopsis vermiformis  Brown mite  Brown mite  Brown mite  Carnine mite  Citrus red mite  Panonychus citri  European red mite  Panonychus ulmi  McDaniel spider mite  Pacific spider mite  Oligonychus ilicis  Strawberry spider mite  Polypus suhni  Spruce spider mite  Oligonychus ilicis  Strawberry spider mite  Presspider mite  Oligonychus ununguis  Texas citrus mite  Eotetranychus ununguis  Texas citrus mite  Eotetranychus willamettei  Yellow spider mite  Eotetranychus willamettei  Yellow spider mite  Eotetranychus vuricae  Willamette spider mite  Aculus schlechtendali  Blueberry bud mite  Aculus schlechtendali  Blueberry bud mite  Acalitus vaccinii  Citrus pust mite  Pear crust mite  Aculus Cornutus  Pear rust mite  Pear rust mite  Pear rust mite  Aculus Cornutus  Pear rust mite  Pear rust mite  Pear rust mite  Pear sust mite  Aculus Cornutus  Pear rust mite  Pear pust mite  Polyphagotarsonemus latus  DISEASES  Alternaria alternata  Alternaria alternata  Nelevant species  Relevant species  Alternaria alternata  Dispansion in almonds only)  Fusicladium carpophilum  NSECTS  Asian Citrus Psyllid  Diaphorina citri  Grape leaf hopper  Erythroneura elegantula  Greenhouse whitefly  Trialeurodes vaporariorum	TETRANYCHIDAE (including but not li	imited to the following)				
Big Bud Mite  Brown mite  Brown mite  Browlar rubrioculus  Carmine mite  Citrus red mite  Panonychus citri  European red mite  Panonychus ulmi  McDaniel spider mite  Pacific spider mite  Pacific spider mite  Pacific spider mite  Oligonychus ilicis  Strawberry spider mite  Poligonychus ununguis  Prexas citrus mite  Diegonychus ununguis  Texas citrus mite  Eotetranychus ununguis  Texas citrus mite  Willamette spider mite  Eotetranychus ununguis  Texas citrus mite  Eotetranychus ununguis  Texas citrus mite  Eotetranychus ununguis  Texas citrus mite  Eotetranychus ununguis  Eotetranychus ununguis  Texas citrus mite  Eotetranychus ununguis  Eotetranyc						
Carmine mite Tetranychus cinnabarinus Citrus red mite Panonychus citri European red mite Panonychus ulmi McDaniel spider mite Tetranychus mcdanieli Pacific spider mite Tetranychus pacificus Southern red mite Oligonychus ilicis Strawberry spider mite Tetranychus turkestani Spruce spider mite Oligonychus ununguis Texas citrus mite Eotetranychus ununguis Texas citrus mite Eotetranychus ununguis Texas citrus mite Eotetranychus willamettei Yuspotted spider mite Eotetranychus willamettei Yellow spider mite Eotetranychus vuricae Willamette spider mite Eotetranychus vuricae Willamette spider mite Eotetranychus vuricae Willamette spider mite Eotetranychus vuricae FRIOPHYIDAE (including but not limited to the following) Apple rust mite Acalitus vaccinii Citrus bud mite Acalitus vaccinii Citrus bud mite Acalitus vaccinii Citrus bud mite Acalitus vaccinii Citrus rust mite (use at least 32 fl oz per acre, for best results) Phyllocoptruta oleivora Graper rust mite Aculus fockeui Peach silver mite Aculus fockeui Peach silver mite Epitrimerus pyri Pink citrus rust mite Epitrimerus pyri Pink citrus rust mite Polyphagotarsonemus latus  DISEASES Alternaria Leaf Spot (suppression only) SISEASES Alternaria Leaf Spot (suppression in pome fruit) SISEASES Alternaria Leaf Spot (suppression in almonds only) STARSONEMIDAE (including but not limited to the following) Scab (suppression in almonds only) Fusicadium carpophilum INSECTS Asian Citrus Psyllid Diaphorina citri Grape leaf hopper Erythroneura elegantula Greenhouse whitefly Trialeurodes vaporariorum Pear psylla	Big Bud Mite	Phytocoptella avellanae Cecidophyopsis vermiformis				
Citrus red mite	Brown mite	Bryobia rubrioculus				
European red mite	Carmine mite	Tetranychus cinnabarinus				
McDaniel spider mite Pacific spider mite Oligonychus ilicis Strawberry spider mite Pacific spider spi	Citrus red mite	Panonychus citri				
Pacific spider mite  Southern red mite  Oligonychus illicis  Strawberry spider mite  Tetranychus turkestani  Oligonychus ununguis  Texas citrus mite  Eotetranychus unticae  Willamette spider mite  Yellow spider mite  Eotetranychus willamettei  Yuma spider mite  Eotetranychus varicae  Willamette spider mite  Eotetranychus willamettei  Yellow spider mite  Eotetranychus willamettei  Yuma spider mite  Eotetranychus willamettei  Eotetranychus varicae  Willamettei  Yellow spider mite  Eotetranychus willamettei  Eotetranychus willamettei  Yellow spider mite  Eotetranychus willamettei  Eotetranychus villamettei  Aculus schlechtendali  Blueberry bud mite  Aculus schlechtendali  Aculus schlechtendali  Acuria sheldoni  Citrus bud mite  Acuria sheldoni  Citrus rust mite (use at least 32 fl oz per acre, for best results)  Phyllocoptruta oleivora  Phyllocoptruta oleivora  Calepitrimerus vitis  Plum nursery mite  Aculus Cornutus  Pear rust mite  Epitrimerus pyri  Pink citrus rust mite  Aculus Cornutus  Pear rust mite  Epitrimerus pyri  Pink citrus rust mite  Aculops pelekassi  TARSONEMIDAE (including but not limited to the following)  Broad mite  Polyphagotarsonemus latus  DISEASES  Alternaria Leaf Spot (suppression only)  Alternaria alternata  Powdery Mildew (control in grapes, cucurbits, hops and cherries only)  (suppression in pome fruit)  Relevant species  Tranzchelia discolor  Not Hole (suppression in almonds only)  Tranzchelia discolor  Not Hole (suppression in almonds only)  Fusicladium carpophilum  INSECTS  Asian Citrus Psyllid  Diaphorina citri  Grape leaf hopper  Erythroneura elegantula  Grapel leaf hopper  Fusicladium vaporariorum  Cacopsylla pyricola	European red mite	Panonychus ulmi				
Southern red mite  Strawberry spider mite  Strawberry spider mite  Oligonychus turkestani  Spruce spider mite  Oligonychus ununguis  Texas citrus mite  Eotetranychus banksi  Twospotted spider mite  Willamette spider mite  Eotetranychus willamettei  Yellow spider mite  Eotetranychus carpini borealis  Yuma spider mite  Eotetranychus yumensis  ERIOPHYIDAE (including but not limited to the following)  Apple rust mite  Aculus schlechtendali  Blueberry bud mite  Acalitus vaccinii  Aceria sheldoni  Citrus bud mite  Calepitrimerus vitis  Plum nursery mite  Aculus fockeui  Pear pust mite  Aculus Cornutus  Peiric rust mite  Epitrimerus pyri  Aculops pelekassi  TARSONEMIDAE (including but not limited to the following)  Altermaria altermata  Powdery Mildew (control in grapes, sucurbits, hops and cherries only)  Scab (suppression in almonds only)  Fusicladium carpophilum  INSECTS  Asian Citrus Psyllid  Diaphorina citri  Grape leaf hopper  Erythroneura elegantula  Cacopsylla pyricola	McDaniel spider mite	Tetranychus mcdanieli				
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Spruce spider mite  Coligonychus ununguis  Texas citrus mite  Texas citrus mite  Tetranychus urticae  Willamette spider mite  Willamette spider mite  Eotetranychus willamettei  Yellow spider mite  Eotetranychus urticae  Willamette spider mite  Eotetranychus willamettei  Yellow spider mite  Eotetranychus yumensis  ERIOPHYIDAE (including but not limited to the following)  Apple rust mite  Aculus schlechtendali  Blueberry bud mite  Acitus schlechtendali  Blueberry bud mite  Acitus vaccinii  Citrus bud mite  Acitus rust mite (use at least 32 fl oz per acre, for best results)  Phyllocoptruta oleivora  Grape rust mite  Calepitrimerus vitis  Plum nursery mite  Aculus Cornutus  Pear rust mite  Epitrimerus pyri  Pink citrus rust mite  Aculops pelekassi  TARSONEMIDAE (including but not limited to the following)  Broad mite  Polyphagotarsonemus latus  DISEASES  Alternaria Leaf Spot (suppression only)  Alternaria alternata  Powdery Mildew (control in grapes, cucurbits, hops and cherries only) (suppression in pome fruit)  Relevant species  Rust (suppression in almonds only)  Tranzchelia discolor  Shot Hole (suppression in almonds only)  Fusicladium carpophilum  INSECTS  Asian Citrus Psyllid  Diaphorina citri  Grape leaf hopper  Erythroneura elegantula  Greenhouse whitefly  Trialeurodes vaporariorum  Pear psylla  Cacopsylla pyricola	Southern red mite	Oligonychus ilicis				
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Willamette spider mite	Texas citrus mite	Eotetranychus banksi				
Yellow spider mite	Twospotted spider mite	Tetranychus urticae				
Puma spider mite	Willamette spider mite	Eotetranychus willamettei				
ERIOPHYIDAE (including but not limited to the following)  Apple rust mite  Aculus schlechtendali  Blueberry bud mite  Acalitus vaccinii  Citrus bud mite  Aceria sheldoni  Citrus rust mite (use at least 32 fl oz per acre, for best results)  Plum nursery mite  Peach silver mite  Peach silver mite  Pear rust mite  Pear rust mite  Pear rust mite  Pear rust mite  Aculus Cornutus  Pear rust mite  Epitrimerus pyri  Pink citrus rust mite  Aculops pelekassi  TARSONEMIDAE (including but not limited to the following)  Broad mite  Polyphagotarsonemus latus  DISEASES  Alternaria Leaf Spot (suppression only)  Powdery Mildew (control in grapes, cucurbits, hops and cherries only) (suppression in pome fruit)  Rust (suppression in almonds only)  Shot Hole (suppression in almonds only)  Scab (suppression in almonds only)  Fusicladium carpophilum  INSECTS  Asian Citrus Psyllid  Diaphorina citri  Grape leaf hopper  Erythroneura elegantula  Greenhouse whitefly  Trialeurodes vaporariorum  Pear psylla	Yellow spider mite	Eotetranychus carpini borealis				
Apple rust mite  Aculus schlechtendali  Blueberry bud mite  Acirus vaccinii  Citrus bud mite  Acria sheldoni  Citrus rust mite (use at least 32 fl oz per acre, for best results)  Grape rust mite  Plum nursery mite  Aculus fockeui  Peach silver mite  Pear rust mite  Pear rust mite  Pear rust mite  Epitrimerus pyri  Pink citrus rust mite  Aculos pelekassi  TARSONEMIDAE (including but not limited to the following)  Broad mite  Polyphagotarsonemus latus  DISEASES  Alternaria Leaf Spot (suppression only)  Powdery Mildew (control in grapes, cucurbits, hops and cherries only)  (suppression in pome fruit)  Rust (suppression in almonds only)  Scab (suppression in almonds only)  Fusicladium carpophilum  INSECTS  Asian Citrus Psyllid  Grape leaf hopper  Erythroneura elegantula  Cacopsylla pyricola	Yuma spider mite	Eotetranychus yumensis				
Blueberry bud mite  Citrus bud mite  Citrus rust mite (use at least 32 fl oz per acre, for best results)  Grape rust mite  Plum nursery mite  Peach silver mite  Pear rust mite  Polyphagotarsonemus latus  DISEASES  Alternaria Leaf Spot (suppression only)  Powdery Mildew (control in grapes, cucurbits, hops and cherries only) (suppression in pome fruit)  Rust (suppression in almonds only)  Scab (suppression in almonds only)  Fusicladium carpophilum  INSECTS  Aien  Acalitus vaccinii  Aceria sheldoni  Calepitrimerus yrit  Phyllocoptruta oleivora  Phyllocoptruta oleivota  Phyllocoptruta  Phyllocoptruta  Phyllocoptruta	ERIOPHYIDAE (including but not limited	ed to the following)				
Citrus bud mite Citrus rust mite (use at least 32 fl oz per acre, for best results)  Grape rust mite Plum nursery mite Peach silver mite Pear rust mite Polyphagotarsonemus latus Polyphagotarsonemus latus  DISEASES Alternaria Leaf Spot (suppression only) Powdery Mildew (control in grapes, cucurbits, hops and cherries only) Suppression in pome fruit) Relevant species Rust (suppression in almonds only) Shot Hole (suppression in almonds only) Scab (suppression in almonds only) Fusicladium carpophilum  INSECTS Asian Citrus Psyllid Diaphorina citri Grape leaf hopper Greenhouse whitefly Prizeleurodes vaporariorum Pear psylla  Aculus fockeui Phyllocoptruta oleivora Phyllocoptrus eleivation	Apple rust mite	Aculus schlechtendali				
Citrus rust mite (use at least 32 fl oz per acre, for best results)  Grape rust mite  Plum nursery mite  Peach silver mite  Pear rust mite  Aculus Cornutus  Pear rust mite  Pear rust mite  Aculops pelekassi  TARSONEMIDAE (including but not limited to the following)  Broad mite  Polyphagotarsonemus latus  DISEASES  Alternaria Leaf Spot (suppression only)  Alternaria alternata  Powdery Mildew (control in grapes, cucurbits, hops and cherries only)  (suppression in pome fruit)  Relevant species  Rust (suppression in almonds only)  Shot Hole (suppression in almonds only)  Wilsonomyces carpophilus  Scab (suppression in almonds only)  Fusicladium carpophilum  INSECTS  Asian Citrus Psyllid  Diaphorina citri  Grape leaf hopper  Erythroneura elegantula  Greenhouse whitefly  Trialeurodes vaporariorum  Pear psylla	Blueberry bud mite	Acalitus vaccinii				
Per acre, for best results)  Phyllocoptruta oleivora  Grape rust mite  Calepitrimerus vitis  Plum nursery mite  Aculus fockeui  Peach silver mite  Peach silver mite  Epitrimerus pyri  Pink citrus rust mite  Aculops pelekassi  TARSONEMIDAE (including but not limited to the following)  Broad mite  Polyphagotarsonemus latus  DISEASES  Alternaria Leaf Spot (suppression only)  Powdery Mildew (control in grapes, cucurbits, hops and cherries only) (suppression in pome fruit)  Rust (suppression in almonds only)  Scab (suppression in almonds only)  Fusicladium carpophilum  INSECTS  Asian Citrus Psyllid  Diaphorina citri  Grape leaf hopper  Greenhouse whitefly  Pear psylla  Cacopsylla pyricola		Aceria sheldoni				
Plum nursery mite Peach silver mite Aculus Cornutus Pear rust mite Epitrimerus pyri Pink citrus rust mite Aculops pelekassi TARSONEMIDAE (including but not limited to the following) Broad mite Polyphagotarsonemus latus  DISEASES Alternaria Leaf Spot (suppression only) Alternaria alternata Powdery Mildew (control in grapes, cucurbits, hops and cherries only) (suppression in pome fruit) Rust (suppression in almonds only) Rust (suppression in almonds only) Shot Hole (suppression in almonds only) Wilsonomyces carpophilus Scab (suppression in almonds only) Fusicladium carpophilum INSECTS Asian Citrus Psyllid Diaphorina citri Grape leaf hopper Erythroneura elegantula Greenhouse whitefly Trialeurodes vaporariorum Pear psylla Cacopsylla pyricola		Phyllocoptruta oleivora				
Peach silver mite  Pear rust mite  Epitrimerus pyri  Pink citrus rust mite  Aculops pelekassi  TARSONEMIDAE (including but not limited to the following)  Broad mite  Polyphagotarsonemus latus  DISEASES  Alternaria Leaf Spot (suppression only)  Alternaria alternata  Powdery Mildew (control in grapes, cucurbits, hops and cherries only) (suppression in pome fruit)  Rust (suppression in almonds only)  Tranzchelia discolor  Shot Hole (suppression in almonds only)  Wilsonomyces carpophilus  Scab (suppression in almonds only)  Fusicladium carpophilum  INSECTS  Asian Citrus Psyllid  Diaphorina citri  Grape leaf hopper  Erythroneura elegantula  Greenhouse whitefly  Trialeurodes vaporariorum  Pear psylla  Cacopsylla pyricola	Grape rust mite	Calepitrimerus vitis				
Pear rust mite Pink citrus rust mite Aculops pelekassi  TARSONEMIDAE (including but not limited to the following)  Broad mite Polyphagotarsonemus latus  DISEASES Alternaria Leaf Spot (suppression only) Alternaria alternata  Powdery Mildew (control in grapes, cucurbits, hops and cherries only) (suppression in pome fruit) Rust (suppression in almonds only) Shot Hole (suppression in almonds only) Wilsonomyces carpophilus Scab (suppression in almonds only) Fusicladium carpophilum  INSECTS  Asian Citrus Psyllid Diaphorina citri Grape leaf hopper Erythroneura elegantula Greenhouse whitefly Trialeurodes vaporariorum Pear psylla Cacopsylla pyricola	Plum nursery mite	Aculus fockeui				
Pink citrus rust mite  TARSONEMIDAE (including but not limited to the following)  Broad mite  Polyphagotarsonemus latus  DISEASES  Alternaria Leaf Spot (suppression only)  Alternaria alternata  Powdery Mildew (control in grapes, cucurbits, hops and cherries only) (suppression in pome fruit)  Rust (suppression in almonds only)  Shot Hole (suppression in almonds only)  Scab (suppression in almonds only)  Fusicladium carpophilum  INSECTS  Asian Citrus Psyllid  Grape leaf hopper  Erythroneura elegantula  Greenhouse whitefly  Trialeurodes vaporariorum  Pear psylla	Peach silver mite	Aculus Cornutus				
TARSONEMIDAE (including but not limited to the following)  Broad mite	Pear rust mite	Epitrimerus pyri				
Broad mite Polyphagotarsonemus latus  DISEASES  Alternaria Leaf Spot (suppression only)  Powdery Mildew (control in grapes, cucurbits, hops and cherries only) (suppression in pome fruit)  Rust (suppression in almonds only)  Scab (suppression in almonds only)  Scab (suppression in almonds only)  Fusicladium carpophilum  INSECTS  Asian Citrus Psyllid  Diaphorina citri  Grape leaf hopper  Erythroneura elegantula  Greenhouse whitefly  Trialeurodes vaporariorum  Pear psylla	Pink citrus rust mite	Aculops pelekassi				
DISEASES  Alternaria Leaf Spot (suppression only)  Powdery Mildew (control in grapes, cucurbits, hops and cherries only) (suppression in pome fruit)  Rust (suppression in almonds only)  Shot Hole (suppression in almonds only)  Scab (suppression in almonds only)  Wilsonomyces carpophilus  Scab (suppression in almonds only)  Fusicladium carpophilum  INSECTS  Asian Citrus Psyllid  Grape leaf hopper  Erythroneura elegantula  Greenhouse whitefly  Trialeurodes vaporariorum  Pear psylla	TARSONEMIDAE (including but not lin	nited to the following)				
Alternaria Leaf Spot (suppression only)  Alternaria alternata  Powdery Mildew (control in grapes, cucurbits, hops and cherries only) (suppression in pome fruit)  Rust (suppression in almonds only)  Shot Hole (suppression in almonds only)  Wilsonomyces carpophilus  Scab (suppression in almonds only)  Fusicladium carpophilum  INSECTS  Asian Citrus Psyllid  Diaphorina citri  Grape leaf hopper  Erythroneura elegantula  Greenhouse whitefly  Trialeurodes vaporariorum  Pear psylla	Broad mite	Polyphagotarsonemus latus				
only)  Alternaria alternata  Powdery Mildew (control in grapes, cucurbits, hops and cherries only) (suppression in pome fruit)  Rust (suppression in almonds only)  Shot Hole (suppression in almonds only)  Scab (suppression in almonds only)  Wilsonomyces carpophilus  Scab (suppression in almonds only)  Fusicladium carpophilum  INSECTS  Asian Citrus Psyllid  Diaphorina citri  Grape leaf hopper  Erythroneura elegantula  Greenhouse whitefly  Trialeurodes vaporariorum  Pear psylla						
Powdery Mildew (control in grapes, cucurbits, hops and cherries only) (suppression in pome fruit)  Rust (suppression in almonds only)  Shot Hole (suppression in almonds only)  Scab (suppression in almonds only)  Wilsonomyces carpophilus  Scab (suppression in almonds only)  Fusicladium carpophilum  INSECTS  Asian Citrus Psyllid  Grape leaf hopper  Erythroneura elegantula  Greenhouse whitefly  Trialeurodes vaporariorum  Pear psylla  Cacopsylla pyricola		Alternaria alternata				
(suppression in pome fruit)       Relevant species         Rust (suppression in almonds only)       Tranzchelia discolor         Shot Hole (suppression in almonds only)       Wilsonomyces carpophilus         Scab (suppression in almonds only)       Fusicladium carpophilum         INSECTS       Asian Citrus Psyllid       Diaphorina citri         Grape leaf hopper       Erythroneura elegantula         Greenhouse whitefly       Trialeurodes vaporariorum         Pear psylla       Cacopsylla pyricola	Powdery Mildew (control in grapes,	7 Itomana atomata				
Rust (suppression in almonds only)  Shot Hole (suppression in almonds only)  Wilsonomyces carpophilus  Scab (suppression in almonds only)  Fusicladium carpophilum  INSECTS  Asian Citrus Psyllid  Grape leaf hopper  Greenhouse whitefly  Pear psylla  Trialeurodes vaporariorum  Cacopsylla pyricola		Polovent appoins				
Shot Hole (suppression in almonds only)  Scab (suppression in almonds only)  Fusicladium carpophilum  INSECTS  Asian Citrus Psyllid  Grape leaf hopper  Greenhouse whitefly  Pear psylla  Wilsonomyces carpophilus  Fusicladium carpophilum  Fusicladium carpophilum  Fusicladium carpophilum  Fusicladium carpophilum  Fusicladium carpophilum  Fusicladium carpophilus  Fusicladium carpophilus  Fusicladium carpophilus  Fisicladium carpophilus  Trialeuroa citri  Grape leaf hopper  Grape leaf hopper  Frythroneura elegantula  Greenhouse whitefly  Trialeurodes vaporariorum  Cacopsylla pyricola	•					
Scab (suppression in almonds only)  INSECTS  Asian Citrus Psyllid  Grape leaf hopper  Greenhouse whitefly  Pear psylla  Fusicladium carpophilum  Carpophilum  Fusicladium carpophilum  Carpophilum  Fusicladium carpophilum	Shot Hole (suppression in almonds					
INSECTS  Asian Citrus Psyllid  Grape leaf hopper  Greenhouse whitefly  Pear psylla  Diaphorina citri  Erythroneura elegantula  Trialeurodes vaporariorum  Cacopsylla pyricola	• •	, ,				
Asian Citrus Psyllid  Grape leaf hopper  Greenhouse whitefly  Pear psylla  Diaphorina citri  Erythroneura elegantula  Trialeurodes vaporariorum  Cacopsylla pyricola		F-F				
Grape leaf hopper Erythroneura elegantula  Greenhouse whitefly Trialeurodes vaporariorum  Pear psylla Cacopsylla pyricola		Diaphorina citri				
Greenhouse whitefly  Pear psylla  Cacopsylla pyricola						
Pear psylla Cacopsylla pyricola						
	•					
Onvendar writerly Dellisia labaci	Silverleaf whitefly	Bemisia tabaci				

# **RESTRICTIONS ON ALL CROPS:**

- Do not apply by any type of irrigation system.
- Only ground sprayer, airblast and aerial applications are permitted.
- Do not apply during conditions when product will drift to other crops and non-target areas.
  Do not apply within 100 feet of water bodies (including, but not limited to, lakes; reservoirs; rivers; permanent streams; marshes or natural ponds; estuaries; and commercial fish farm ponds).
- Do not plant rotational crops, other than those on this label, within 30 days of this application. Do not plant root, tuber and bulb vegetables within 120 days of this application.

#### PREHARVEST INTERVAL

The required days between the last application and harvest are given in ( ) after each crop name.

# **APPLICATION DIRECTIONS**

		· · =:•;	INECTIONS	
CROP	RATE FL OZ/ACRE	LB A.I./ACRE	INSTRUCTIONS	
AVOCADO (7)	24 - 36	0.32 - 0.48	Ground: Apply in at least 100 gallons of water per acre. Use higher labeled rates for heavier mite pressure.  Air Application: Apply the labeled rate of Magister SC by air in a minimum of 10 GPA. Applications made by air to dense foliage may not provide adequate coverage of lower leaf surfaces for sufficient control. Use of higher labeled rates may be necessary.	
	Restrictions	S:		
			n one application per year.	
			tion rate of 36 fl oz of product (0.48 lb a.i.) per acre per year.	
BUSHBERRY SUBGROUP 13-07B (7)  Aronia berry; blueberry, highbush; blueberry, lowbush; buffalo currant; Chilean guava; cranberry, highbush; currant, black; currant, red;	24 – 36	0.32 - 0.48	Ground: Apply in at least 50 gallons of water per acre. Use higher labeled rates for heavier mite pressure.  Air Application: Apply the labeled rate of Magister SC by air in a minimum of 10 GPA. Applications made by air to dense foliage may not provide adequate coverage of lower leaf surfaces for sufficient control. Use of higher labeled rates may be necessary.	
elderberry; European barberry;	Restrictions	S:		
gooseberry; honeysuckle, edible; huckleberry; jostaberry; Juneberry (Saskatoon berry); lingonberry; native currant; salal; sea buckthorn; cultivars, varieties, and/or hybrids of these	<ul><li>Do not</li><li>Do not</li></ul>	exceed applica apply this produ	n one application per year. tion rate of 36 fl oz of product (0.48 lb a.i.) per acre per year. uct until crop is through petal fall unless the conditions under the ion on page 3 have been met.	
CANEBERRY SUBGROUP 13-07A (7)  Blackberry; loganberry; raspberry, black and red; wild raspberry; cultivars, varieties, and/or hybrids of these	32 - 36	0.43 - 0.48	Ground: Apply in at least 50 gallons of water per acre. Use higher labeled rates for heavier mite pressure.  Air Application: Apply the labeled rate of Magister SC by air in a minimum of 10 GPA. Applications made by air to dense foliage may not provide adequate coverage of lower leaf surfaces for sufficient control. Use of higher labeled rates may be necessary.	
	Restrictions:			
	Do not make more than one application per year.			
	<ul> <li>Do not exceed application rate of 36 fl oz of product (0.48 lb a.i.) per acre per year.</li> <li>Do not apply this product until crop is through petal fall unless the conditions under the Direction For Use section on page 3 have been met.</li> </ul>			
CHRISTMAS TREE AND CHRISTMAS TREE PLANTATIONS (field grown, outdoor) (0)	24 - 36	0.32 - 0.48	Ground: Apply in at least 50 gallons of water per acre. Use higher labeled rates for heavier mite pressure.  Air Application: Apply the labeled rate of Magister SC by air in a minimum of 10 GPA. Applications made by air to dense foliage may not provide adequate coverage of lower leaf surfaces for sufficient control. Use of higher labeled rates may be necessary.	
	Restrictions:			
	Do not make more than one application per cropping.			
Do not exceed 36 fl oz of prouduct (0.48 lb a.i.) per acre per year.			of prouduct (0.48 lb a.i.) per acre per year.	

Australian desert lime; Australian finger-lime; Australian round lime; Brown River finger lime; calamondin; citron; citrus hybrids; grapefruit; Japanese summer grapefruit; kumquat; lemon; lime; Mediterranean mandarin; mount white lime; New Guinea wild lime; orange, sour; orange, sweet; pummelo; Russell River lime; satsuma mandarin; sweet lime; tachibana orange; Tahiti lime; tangelo; tangerine (mandarin); tangor; trifoliate orange; uniq fruit; cultivars, varieties, and/or hybrids of these	<ul><li>Do not</li><li>Do not</li></ul>	make more tha exceed applica apply this produ	Ground: Apply in at least 100 gallons of water per acre. Use higher labeled rates for heavier mite pressure.  Air Application: Apply the labeled rate of Magister SC by air in a minimum of 10 GPA. Applications made by air to dense foliage may not provide adequate coverage of lower leaf surfaces for sufficient control. Use of higher labeled rates may be necessary.  In one application per year, tion rate of 36 fl oz of product (0.48 lb a.i.) per acre per year, uct until crop is through petal fall unless the conditions under the ion on page 3 have been met.		
CUCURBIT VEGETABLES GROUP 9 (3) Chayote (fruit); Chinese waxgourd (Chinese preserving melon); citron melon; cucumber; gherkin; gourd, edible (includes hyotan, cucuzza, hechima, Chinese okra); Momordica spp (includes balsam apple, balsam pear, bittermelon,	24 - 36	0.32 - 0.48	Ground: Apply in at least 25 gallons of water per acre. Use higher labeled rates for heavier mite pressure.  Air Application: Apply the labeled rate of Magister SC by air in a minimum of 5 GPA. Applications made by air to dense foliage may not provide adequate coverage of lower leaf surfaces for sufficient control. Use of higher labeled rates may be necessary.		
Chinese cucumber); muskmelon (includes cantaloupe); pumpkin; squash, summer; squash, winter (includes butternut squash, calabaza, hubbard squash, acorn squash, spaghetti squash); watermelon	<ul> <li>Restrictions:</li> <li>Do not make more than one application per year.</li> <li>Do not exceed application rate of 36 fl oz of product (0.48 lb a.i.) per acre per year.</li> </ul>				
(3) African eggplant; bush tomato; bell pepper; cocona; currant tomato; eggplant; garden huckleberry; goji berry; groundcherry; martynia; naranjilla; okra;	24 - 36	0.32 – 0.48	Ground: Apply in at least 25 gallons of water per acre. Use higher labeled rates for heavier mite pressure.  Air Application: Apply the labeled rate of Magister SC by air in a minimum of 5 GPA. Applications made by air to dense foliage may not provide adequate coverage of lower leaf surfaces for sufficient control. Use of higher labeled rates may be necessary.		
pea eggplant; pepino; non-bell pepper; roselle; scarlet eggplant; sunberry; tomatillo; tomato; tree tomato; cultivars, varieties, and/or hybrids of these	Restrictions:     Do not make more than one application per year.     Do not exceed application rate of 36 fl oz of product (0.48 lb a.i.) per acre per year.				
HOPS (7)	32 - 36	0.43 - 0.48	Ground: Apply in at least 100 gallons of water per acre. Use higher labeled rates for heavier mite pressure.  Air Application: Apply the labeled rate of Magister SC by air in a minimum of 10 GPA. Applications made by air to dense foliage may not provide adequate coverage of lower leaf surfaces for sufficient control. Use of higher labeled rates may be necessary.		
	Restrictions:				
	Do not make more than one application per year.				
EDIRI E-RODDED I ECUME	Do not				
<b>EDIBLE-PODDED LEGUME VEGETABLE SUBGROUP 6A (7)</b> Bean ( <i>Phaseolus</i> spp.) (includes runner bean, snap bean, wax bean); bean ( <i>Vigna</i> spp.) (includes asparagus bean, Chinese longbean, moth bean, yardlong bean);	32 - 36	0.43 - 0.48	Ground: Apply in at least 20 gallons of water per acre. Use higher labeled rates for heavier mite pressure.  Air Application: Apply the labeled rate of Magister SC by air in a minimum of 5 GPA. Applications made by air to dense foliage may not provide adequate coverage of lower leaf surfaces for sufficient control. Use of higher labeled rates may be necessary.		
jackbean; pea ( <i>Pisum</i> spp.) (includes	Restrictions:				
dwarf pea, edible-podded pea, snow pea, sugar snap pea); pigeon pea; soybean (immature seed); sword bean	<ul> <li>Do not make more than one application per year.</li> <li>Do not exceed application rate of 36 fl oz of product (0.48 lb a.i.) per acre per year.</li> </ul>				
SUCCULENT PEA AND BEAN SUBGROUP 6B (7) Bean ( <i>Phaseolus</i> spp.) (includes lima bean (green)); broad bean (succulent); bean ( <i>Vigna</i> spp.) (includes blackeyed pea, cowpea, southern pea); pea ( <i>Pisum</i>	32 - 36	0.43 - 0.48	Ground: Apply in at least 20 gallons of water per acre. Use higher labeled rates for heavier mite pressure.  Air Application: Apply the labled rate of Magister SC by air in a minimum of 5 GPA. Applications made by air to dense foliage may not provide adequate coverage of lower leaf surfaces for sufficient control. Use of higher labeled rates may be necessary.		
spp.) (includes English pea, garden pea, green pea); pigeon pea		make more tha	n one application per year. tion rate of 36 fl oz of product (0.48 lb a.i.) per acre per year.		

#### DRIED SHELLED PEA AND BEAN Ground: Apply in at least 20 gallons of water per acre. Use (EXCEPT SOYBEAN) SUBGROUP 6C higher labeled rates for heavier mite pressure. Air Application: Apply the labeled rate of Magister SC by air in (7) 32 - 36 0.43 - 0.48Dried cultivars of bean (Lupinus spp.) a minimum of 5 GPA. Applications made by air to dense foliage may not provide adequate coverage of lower leaf surfaces for (includes grain lupin, sweet lupin, white lupin, and white sweet lupin); (Phaseolus sufficient control. Use of higher labeled rates may be necessary. spp.) (includes field bean, kidney bean, Restrictions: lima bean (dry), navy bean, pinto bean, Do not make more than one application per year. tepary bean); bean (Vigna spp.) (includes Do not exceed application rate of 36 fl oz (0.48 lb a.i.). adzuki bean, blackeyed pea, catjang, cowpea, Crowder pea, moth bean, mung bean, rice bean, southern pea, urd bean); broad bean (dry); chickpea; guar; lablab bean (hyacinth bean); lentil; pea (Pisum spp.) (includes field pea); pigeon pea LOW GROWING BERRY SUBGROUP Ground: Apply in at least 50 gallons of water per acre. Use 13-07G (1) higher labeled rates for heavier mite pressure. Bearberry; bilberry; Air Application: Apply the labeled rate of Magister SC by air in 32 - 36 0.43 - 0.48blueberry, lowbush; a minimum of 5 GPA. Applications made by air to dense foliage cloudberry; cranberry; may not provide adequate coverage of lower leaf surfaces for lingonberry; muntries; sufficient control. Use of higher labeled rates may be necessary. partridgeberry; strawberry; cultivars, Restrictions: varieties, and/or hybrids of these Do not make more than one application per year. Do not exceed application rate of 36 fl oz of product (0.48 lb a.i.) per acre per year. Do not apply this product until crop is through petal fall unless the conditions under the Direction For Use section on page 3 have been met. PEPPERMINT AND SPEARMINT (7) Ground: Apply in at least 20 gallons of water per acre. Use higher labeled rates for heavier mite pressure. Air Application: Apply the labeled rate of Magister SC by air in 24 - 36 0.32 - 0.48a minimum of 7 GPA. Applications made by air to dense foliage may not provide adequate coverage of lower leaf surfaces for sufficient control. Use of higher labeled rates may be necessary. Restrictions: Do not make more than one application per year. Do not exceed application rate of 36 fl oz of product (0.48 lb a.i.) per acre per year. Apply this product before bloom. NON-BEARING TREE FRUITS AND Ground: Apply in at least 100 gallons of water per acre. Use NUTS (field grown and nursery) Nonhigher labeled rates for heavier mite pressure. bearing crops are perennial crops that will Air Application: Apply the labeled rate of Magister SC by air in 24 - 36 0.32 - 0.48not produce a harvestable raw agricultural a minimum of 10 GPA. Applications made by air to dense foliage commodity during the season of may not provide adequate coverage of lower leaf surfaces for application (0) sufficient control. Use of higher labeled rates may be necessary. Restrictions: Do not make more than one application per year. Do not exceed application rate of 36 fl oz of product (0.48 lb a.i.) per acre per year.

POME FRUIT GROUP 11-10 (7)			Ground: Apply in at least 50 gallons of water per acre. Use		
Apple; azarole; crabapple;			higher labeled rates for heavier mite pressure.		
loquat; mayhaw; medlar;	20 20	0.43 – 0.48	Air Application: Apply the labeled rate of Magister SC by air in		
pear; pear, Asian; quince;	32 - 36	0.43 – 0.48	a minimum of 10 GPA. Applications made by air to dense foliage		
quince, Chinese, quince,			may not provide adequate coverage of lower leaf surfaces for		
Japanese; tejocote; cultivars, varieties,			sufficient control. Use of higher labeled rates may be necessary.		
and/or hybrids of these	Restrictions	S:			
			n one application per year.		
	<ul> <li>Do not</li> </ul>	<ul> <li>Do not exceed application rate of 36 fl oz of product (0.48 lb a.i.) per acre per year.</li> </ul>			
	Do not apply this product until crop is through petal fall.				
SMALL FRUIT VINE CLIMBING			Ground: Apply in at least 50 gallons of water per acre. Use		
SUBGROUP, EXCEPT FUZZY			higher labeled rates for heavier mite pressure.		
KIWIFRUIT 13-07F (7)	32 - 36	0.43 - 0.48	Air Application: Apply the labeled rate of Magister SC by air in		
Amur river grape; gooseberry; grape;	02 00	0.40 0.40	a minimum of 10 GPA. Applications made by air to dense foliage		
kiwifruit, hardy; maypop; schisandra berry;			may not provide adequate coverage of lower leaf surfaces for		
cultivars, varieties, and/or hybrids of these	<b>D</b> (1)		sufficient control. Use of higher labeled rates may be necessary.		
	Restrictions		P of		
			n one application per year.		
OTONE EDUIT ODOUG 40 40 (0)	Do not	exceed applica	tion rate of 36 fl oz of product (0.48 lb a.i.) per acre per year.		
STONE FRUIT GROUP 12-12 (3)			Ground: Apply in at least 50 gallons of water per acre. Use		
Apricot; apricot, Japanese;			higher labeled rates for heavier mite pressure.		
capulin; cherry, black;	32 - 36	0.43 - 0.48	Air Application: Apply the labeled rate of Magister SC by air in		
cherry, Nanking; cherry,			a minimum of 10 GPA. Applications made by air to dense foliage may not provide adequate coverage of lower leaf surfaces for		
sweet; cherry, tart; Jujube, Chinese; nectarine; peach; plum; plum,			sufficient control. Use of higher labeled rates may be necessary.		
American; plum, beach; plum, Canada;	Restrictions				
plum, cherry; plum, Chickasaw; plum,	Do not make more than one pre-harvest application per year.				
Damson; plum, Japanese; plum, Klamath;					
plum, prune; plumcot; sloe; cultivars,	<ul> <li>Do not make more than one post-harvest application per year.</li> <li>Do not exceed application rate of 36 fl oz of product (0.48 lb a.i.) per acre per year before</li> </ul>				
varieties, and/or hybrids of these	harvest.				
,	Do not exceed application rate of 36 fl oz of product (0.48 lb a.i.) per acre per year after				
	harvest.				
	Do not exceed a maximum annual application rate of 0.96 lb a.i. per acre per year.				
	Pre-harvest: Do not apply this product until crop is through petal fall.				
TREE NUT CROP GROUP 14-12 (7)	1 10 1101	. cca. Do not ap	Ground: Apply in at least 100 gallons of water per acre. Slower		
African nut-tree; almond;			application speed helps ensure good coverage. Use higher		
beechnut; Brazil nut;			labeled rates for heavier mite pressure.		
Brazilian pine; bunya; bur	32 - 36	0.43 - 0.48	Air Application: Apply the labeled rate of Magister SC by air in		
oak; butternut; Cajou nut;			a minimum of 10 GPA. Applications made by air to dense foliage		
candlenut; cashew; chestnut; chinquapin;			may not provide adequate coverage of lower leaf surfaces for		
coconut; coquito nut; dika nut; ginkgo;			sufficient control. Use of higher labeled rates may be necessary.		
Guiana chestnut; hazelnut (filbert);	Restrictions:				
heartnut; hickory nut; Japanese horse-	Do not make more than one application per year.				
chestnut; macadamia nut; mongongo nut;	Do not exceed application rate of 36 fl oz of product (0.48 lb a.i.) per acre per year.				
monkey-pot; monkey puzzle nut; Okari	Do not apply this product until crop is through petal fall.				
nut; Pachira nut; peach palm nut; pecan;					
pequi; Pili nut; pine nut; pistachio;					
Sapucaia nut; tropical almond; walnut, black; walnut, English; yellowhorn;					
cultivars, varieties, and/or hybrids of these			· ·		
cultivals, valieties, allu/of hybrids of these	1				

# STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal.

Pesticide Storage: Store in a cool, dry place away from heat or open flame.

**Pesticide Disposal:** Pesticide wastes are acutely hazardous. Wastes resulting from this product may be disposed of on site or at an approved waste disposal facility. Improper disposal of excess pesticide, spray mix, or rinsate is a violation of federal law.

If these wastes cannot be disposed of according to label instructions, contact the state agency responsible for pesticide regulation or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

**Container Handling:** Nonrefillable container. Do not reuse or refill this container. 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 other procedures approved by state and local authorities.

# FOR 24 HOUR EMERGENCY ASSISTANCE (SPILL, LEAK, OR FIRE). CALL CHEMTREC® (800) 424-9300 NOTICE OF CONDITIONS OF SALE AND WARRANTY AND LIABILITY LIMITATIONS

<u>Important</u>: 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 CONSISTENT 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 CONSISTENT 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.

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