53883 - 343

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, DC 20460

SAVYRON MILEN JAL PROTECTION

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Shannon Cooley Control Solutions, Inc. 5903 Genoa-Red Bluff Pasadena, TX 77507-1041

APR 0 9 2014

Product Name: EPA Reg. No.: Subject: Azoxystrobin 50 WG 53883-343 Notifications dated 2/27/14 & 2/28/14: Adding an Alternate Brand Name and Marketing Claims 489535 & 489534

EPA Decision Nos:

Dear Ms. Cooley:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action(s) requested fall within the scope of PRN 98-10.

The Agency acknowledges the addition of the alternate brand name "Strobe 50 WG" as well as the addition of marketing claims for this product.

The label submitted with the application has been stamped "Notification" and will be placed in our records. If you have questions concerning this letter, please contact Erin Malone at 703-347-0253 or via email at malone.erin@epa.gov.

Sincerely,

Shaja B. Joyner Product Manager (20) Fungicide Branch Registration Division (7504P)

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EPA Form 8570-1 (Rev. 8-94) Previous editions are obsolete.



CONTROL SOLUTIONS incorporated

February 28, 2014

Erin Malone Document Processing Desk (NOTIF) Office of Pesticide Programs (7504P) U.S. Environmental Protection Agency Room S-4900, One Potomac Yard 2777 S. Crystal Drive Arlington, VA 22202-4501

3/3/

Resubmission of Alternate Brand Name (ABN) and Marketing Language Notification Re: EPA Reg. No. 53883-343 / Azoxystrobin 50 WG

Dear Erin:

Per your letter dated February 27, 2014 Control Solutions, Inc. (CSI) is resubmitting a notification to add an alternate brand name "Strobe™ 50WG" and marketing language to EPA registration label # 53883-343.

We have made the following changes per your letter.

- 1. Revised the 3<sup>rd</sup> market claim to read STROBE 50WG affects every stage of the specified fungal disease development.
- 2. Revised the 5<sup>th</sup> marketing claim to read "Stripe Rust" and "[Pink Snow Mold]".
- 3. Removed the 7<sup>th</sup> marketing claim regarding "turf farms".
- 4. Revised the 9th marketing claim to read "STROBE 50WG may be used as part of a resistance management program."

The following documents are enclosed in support of this application

- One (1) copy of 8570-1 notification form
- One (1) copy Label highlighted and un-highlighted
- One (1) copy Denial letter dated February 27, 2014

Please contact me directly at 281.892.2521 or scooley@controlsolutionsinc.com should you need eny 6.6 additional information.

Thank you in advance for your assistance.

Sincerely,

rannon Coaley

Shannon Cooley **Regulatory Affairs** 

5903 Genoa Red Bluff • Pasadena, TX 77507-1041 • www.controlsolutionsinc.com 281-892-2500 • Fax 281-892-2501 800-242-5562

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(Master Label)

APR 0 9 2014

Group 11 Fungicide

# AZOXYSTROBIN 50 WG

Broad Spectrum Fungicide for Control of Plant Diseases in Turf and Ornamentals [Alternate Brand Name: STROBE<sup>™</sup> 50WG]

*Optional Marketing Language* [Broad Spectrum Fungicide for Control of Plant Diseases in Turf and Ornamentals]

[STROBE<sup>™</sup> 50WG is [For the treatment of brown patch [and other fungal diseases].]

[STROBE<sup>™</sup> 50WG affects every stage of the specified fungal disease development]

[STROBE<sup>™</sup> 50WG is absorbed through a plant's leaves, crowns and roots]

[STROBE<sup>™</sup> 50WG controls a broad range of turfgrass diseases [including [Anthracnose,] [Brown Patch,] [Cool Weather Brown Patch,] [Yellow Patch,] [Fairy Ring,] [Fusarium Patch,] [Gray Leaf Spot,] [Gray Snow Mold,] [Leaf Rust,] [Stem Rust,] [Stripe Rust,] [Leaf Spot,] [Melting Out,] [Necrotic Ring Spot,] [Pink Patch,] [Pink Snow Mold,] [Powdery Mildew,] [Pythium Blight,] [Pythium Root Rot,] [Red Thread,] [Rhizoctonia Large Patch,] [Southern Blight,] [Spring Dead Spot,] [Summer Patch,] [Take-All Patch] [and] [Zoysia Patch].]]

[STROBE™ 50WG controls a broad spectrum of turfgrass and ornamental [plant] diseases.]

[STROBE<sup>™</sup> 50WG can be used to both prevent and cure fungal diseases.]

[STROBE<sup>™</sup> 50WG is an excellent solution for resistance management programs.]

[STROBE™ 50WG may be used as part of a resistance management program.]

ACTIVE INGREDIENT:	ιι, ι ι ι ι ι ι	% BY WT.
Azoxystrobin: methyl (2 <i>E</i> )-2-(2-{[6-(2-cyanophenoxy)pyrimidin-4-yl]oxy}p	heny	50.0%
OTHER INGREDIENTS:		
Contains 0.5 lb. active ingredient per pound of product. *IUPAC	TOTAL	. `1 <u>00</u> .0%

#### KEEP OUT OF REACH OF CHILDREN

### CAUTION

See additional Precautionary Statements and Directions for Use Inside booklet

#### Manufactured for:

Control Solutions, Inc. 5903 Genoa Red Bluff Pasadena, TX 77507

EPA Reg. No. 53883-343

#### NET CONTENTS: Pounds

EPA Est. No.

	FIRST AID
IF SWALLOWED:	<ul> <li>Call a poison control center or doctor immediately for treatment advice.</li> <li>Have person sip a glass of water if able to swallow.</li> <li>Do not induce vomiting unless told to do so by a poison control center or doctor.</li> </ul>
	Do not give anything by mouth to an unconscious person.
IF ON SKIN OR	Take off contaminated clothing.
CLOTHING:	Rinse skin immediately with plenty of water for 15 to 20 minutes.
	<ul> <li>Call a poison control center or doctor for treatment advice.</li> </ul>
IF IN EYES:	<ul> <li>Hold eye open and rinse slowly and gently with water for 15 to 20 minutes.</li> </ul>
	<ul> <li>Remove contact lenses, if present, after the first 5 minutes; then continue rinsing eye.</li> </ul>
	<ul> <li>Call a poison control center or doctor for treatment advice.</li> </ul>
Have the produc	t container or label with you when calling a poison control center or
doctor or going	for treatment. You may also contact SafetyCall <sup>®</sup> International for
emergency medic	al treatment at (866) 897-8050.

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

**CAUTION.** Harmful if swallowed, and absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. e le c e e e

#### 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. ecccc c c c LLELL

#### Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Chemical-resistant gloves made of any waterproof material such as polyvinyl chloride, nitrile rubber, or butyl rubber . . . .
- Shoes plus socks

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

#### 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 before eating, drinking, chewing gum, using tobacco, or using the toilet. Wash thoroughly with soap and water after handling.
- 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

Azoxystrobin is toxic to freshwater and estuarine/marine fish and aquatic invertebrates. Azoxystrobin can be persistent for several months or longer.

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 water adjacent to treated areas. Do not contaminate water when disposing of equipment washwater or rinsate.

#### **GROUND WATER ADVISORY**:

Azoxystrobin and a degradate of azoxystrobin are known to leach through soil to ground water under certain conditions as a result of label use. This chemical may leach into ground water if used in areas where soils are permeable, particularly where the water table is shallow.

#### SURFACE WATER ADVISORY:

This product may impact surface water quality due to runoff of rain water. This is especially is true for poorly draining soils and soils with shallow ground water. This product is classified as having a high potential for reaching surface water via runoff for several months brinore after application. 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 feduce the potential loading of azoxystrobin and a degradate of azoxystrobin from runoff water and sediment. Runoff of this product will be reduced by avoiding applications when rainfall or the irrigation is expected to occur within 48 hours.

Notify state and/or federal authorities immediately if you observe any adverse environmental effects due to the use of this product.

#### PHYSICAL AND CHEMICAL HAZARDS

Do not mix or allow contact with oxidizing agents. Hazardous chemical reaction may occur.

#### DIRECTIONS FOR USE

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

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

The Non-Agricultural Use Requirements box applies when this product is used to control diseases on turf and ornamentals on golf courses, lawns, and landscape areas around residential, institutional, public, commercial, and industrial buildings, parks, recreational areas, and athletic fields.

#### NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries, or greenhouses. The area being treated must be vacated by unprotected persons.

Do not treat areas while unprotected humans or domestic animals are present in the treatment areas. Because some states may require a more restrictive re-entry interval, consult your State Department of Agriculture for further information.

Do not allow entry into treatment area until area that was treated is dry.

FAILURE TO FOLLOW THE DIRECTIONS FOR USE AND PRECAUTIONS ON THIS LABEL MAY RESULT IN PLANT INJURY OR POOR DISEASE CONTROL.

#### **PRODUCT INFORMATION**

Azoxystrobin 50 WG is a broad spectrum preventative fungicide with systemic and curative properties and can be used for the control of many important plant diseases.

Azoxystrobin 50 WG may be applied as a foliar spray, in alternating spray programs, or in tank mixes with other registered pesticides. All applications must be made according to the use directions found on this label and the labels of tank mix products.

#### **USE PRECAUTIONS**

Do not graze or feed clippings from treated turf areas to animals.

## SPRAY DRIFT PRECAUTIONS AND PHYTOTOXICITY NOTICE

Attention: AVOID SPRAY DRIFT. Extreme care must be used to prevent injury to apple trees and apple fruit, as Azoxystrobin 50 WG is extremely phytotoxic to certain apple varieties. Do not spray Azoxystrobin 50 WG where spray drift will reach apple trees. Do not spray account beyond area intended for application. Conditions which may contribute to drift include thermal inversion, wind speed and direction, sprayer nozzle/pressure combinations, spray droplet size, etc. Contact your state extension agent for spray drift prevention guidelines in your area. Do not use spray equipment which has been previously used to apply Azoxystrobin 50 WG to spray apple trees. Even trace amounts can cause unacceptable phytotoxicity. Avoiding spray drift is the responsibility of the applicator. Azoxystrobin 50 WG has demonstrated some phytotoxic effects when mixed with products that are formulated as emulsifiable concentrates (ECs). These effects are enhanced if applications are made under cool, cloudy conditions, and these conditions remain for several days following application. In addition, adjuvants that contain some form of silicone have also contributed to phytotoxicity.

#### INTEGRATED PEST MANAGEMENT (IPM)/DISEASE MANAGEMENT

Integrate Azoxystrobin 50 WG into an overall disease and pest management strategy whenever the use of a fungicide is required. Follow cultural practices that are known to reduce disease development. Consult your local authorities for additional treatment programs that are compatible with the principles of Integrated Pest Management (IPM), which include the use of disease-resistant turf varieties, cultural practices, pest scouting, disease forecasting systems, etc.

#### **RESISTANCE MANAGEMENT**

Azoxystrobin 50 WG is a Group 11 fungicide. The mode of action is the inhibition of the Qo (quinone outside) site within the electron transport system, as well as disruption of membrane synthesis by blocking demethylation [Group 11]. Fungal pathogens can develop resistance to products with the same mode of action when used repeatedly. Because resistance development can't be predicted, use of this product should conform to resistance management strategies established for turf and its use area. Consult your local or state agricultural authorities for resistance management strategies that are complimentary to those in this label. Resistance management strategies include alternating and/or tank mixing with products having different modes of action or limiting the total number of applications per season. If no resistance recommendation is specified on number of applications is specified in the directions for use on turf, follow the recommendations in the table below.

If planned total number of fungicide	1	2	3	4	5	6	7	8	9	10	11	12
applications is:												
Recommended Solo Qol Fungicide Sprays:	1	1	2	2	2	2	2	3	3	З	3	4
Recommended Qol Fungicide Sprays in	1	2	2	2	2	3	3	4	4	5	5	6
mixture (tank mix or formulated):												

In situations requiring multiple sprays, develop season-long spray programs for Group 11 (Qol) Fungicides. In turf where two sequential Group 11 Fungicide applications are made, they should be alternated with two or more applications of a fungicide that is not in Group 11. If more than 12 applications are made, observe the following guidelines:

- When using a Qol Fungicide as a solo product, the number of applications should be no more than 1/3 (33%) of the total number of fungicide applications per seasen.
- For QoI mixes in programs in which tank mixes or premixes of QoI with mixing partners of a different modes of action are utilized, the number of QoI-containing applications should be no more than ½ (50%) of the total number of fungicide applications per season.
- In programs in which applications of Qol are made with both solo products and mixtures, the number of Qol-containing applications should be no more than ½ (50%) of the total number of fungicide applied per season.

If a Group 11 Fungicide is applied, do not make another application with a Group 11 Fungicide for at least 3 weeks.

#### SPRAYING AND MIXING

Azoxystrobin 50 WG may be applied with all types of spray equipment commonly used for making ground applications. Do not apply through any type of ultra-low volume (ULV) spray system. Proper adjustments and calibration of spraying equipment to give good canopy penetration and coverage is essential for good disease control. The higher rates in the rate range and/or shorter spray intervals may be required under conditions of heavy infection pressure, highly susceptible varieties, or when environmental conditions conductive to disease exist. Apply Azoxystrobin 50 WG in sufficient water volume for adequate coverage and canopy penetration.

#### **Spray Solution Preparation**

To prepare spray solution, partially fill the spray tank with clean water and begin agitation. Add the specified amount of Azoxystrobin 50 WG to the tank, allowing time for good dispersion, then add an adjuvant if suggested. If tank mixes are required, add products to the spray tank in the following order: Azoxystrobin 50 WP, then other WG or dry flowable formulations, then wettable powders and flowable (aqueous suspensions) last. Finish filling the tank to the desired volume to obtain the proper spray concentration. Maintain agitation throughout the entire spraying operation. Do not allow the spray mixture to stand overnight or for prolonged periods. Make up only the amount of spray required for immediate use. Thoroughly clean sprayers immediately after application.

Azoxystrobin 50 WG is compatible with many commonly used fungicides, liquid fertilizers, herbicides, insecticides, and biological control products. If tank mixes are desired, observe all directions, precautions, and limitations on labeling of all products used. Consult compatibility charts or other authorities for compatibility information.

Azoxystrobin 50 WG is incompatible with many fertilizers when low water volumes are used for in-furrow applications. Cold temperatures and water guality exacerbate these compatibility problems. Conduct a physical compatibility test.as described below. Do not combine Azoxystrobin 50 WG in the spray tank with pesticides, surfactants, or fertilizers unless compatibility charts or your own prior use has shown that the combination is physically compatible, effective, and non-injurious under your conditions of use. If physical compatibility is unknown, follow the procedure outlined in the Physical Compatibility Test section of the label below.

Physical Compatibility Test: Use a suitable container (1 pint) and mix a small amount of spray solution by adding each component in the order and ratio as required for making large amounts of the tank mix solution. Stir the contents and allow them to settle for 20 minutes. Solutions that stay in suspension or can be remixed readily are considered physically compatible. Increased compatibility may result if a buffering agent is used. 66666

#### **CHEMIGATION INSTRUCTIONS**

#### Applications Through Sprinkler and Drip Chemigation Systems

Spray Preparation: Chemical tank and injector system must be thoroughly cleaned. Flush ι ι εςις system with clean water.

#### **Use Precautions for Sprinkler and Drip Irrigation Applications**

Drip Irrigation: Azoxystrobin 50 WG may be applied through drip irrigation systems to potted ornamentals or to bedded, field-grown ornamentals for soil-borne disease control. Apply 2-16 oz. (0.0625-0.5 lb. a.i./A) Azoxystrobin 50 WG per acre as a preventative disease application. Ensure that the soil or potting media has adequate moisture capacity prior to drip application. Terminate drip irrigation at fungicide depletion from the main feed supply tank or after 6 hours

from start, whichever is shorter. For maximum efficacy, delay subsequent irrigation (water only) for at least for 24 hours following a drip application.

**Sprinkler Irrigation:** Apply this product through sprinkler irrigation systems including center pivot, lateral move, end tow, side (wheel) roll, traveler, big gun, solid set, or hand move irrigation systems. Do not apply this product through any other type of irrigation system except as specified on this label.

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Apply with center pivot or continuous-move equipment distributing 1/2 acre-inch or less during treatment. In general, use the least amount of water required for proper distribution and coverage. If stationary systems (solid set, handlines or wheellines other than continuous-move) are used, inject this product into no more than the last 20-30 minutes of the set. Do not apply when winds are greater than 10-15 mph to avoid drift or wind skips. Do not apply when wind speed favors drift beyond the area intended for treatment.

#### **System Requirements**

- Plant injury, lack of effectiveness, or illegal pesticide residues in the crop can result from non-uniform treated water. Thorough coverage of foliage is required for good control. Maintain good agitation during the entire application period.
- If you have questions about calibration, contact a State Extension Service specialist, equipment manufacturers, or other experts.
- The system must contain a functional check valve, vacuum relief valve, and low-pressure drain appropriately located on the irrigation pipeline to prevent water-source contamination from backflow.
- The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.
- The pesticide injection pipeline must also contain a functional, normally closed, solenoidoperated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.
- The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops.
- The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected.
- Systems must use a metering pump, such as a positive displacement injection pump (e.g., diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.
- Allow sufficient time for pesticide to be flushed through all lines and all nozzles before turning off irrigation water.
- A person knowledgeable of the chemigation system and responsible for its operation, or under the supervision of the responsible person, shall shut the system advert and make necessary adjustments should the need arise.
- Do not connect an irrigation system (including greenhouse systems) used for pesticide application to a public water system. Public water system means a system for the provision to the public of piped water for human consumption if such system has at teast 15 service connections or regularly serves an average of at least 25 individuals daily at least 60 days out of the year.

#### TURF

Azoxystrobin 50 WG can be used for control of certain pathogens causing foliar, stem, and root diseases including leaf and stem blights, leaf spots, patch diseases, mildew, molds and rusts of turfgrass plants. Use Azoxystrobin 50 WG to control certain diseases on golf courses,

lawns and landscape areas around residential, institutional, public, commercial, and industrial buildings, parks, recreational areas and athletic fields.

**Integrated Pest (Disease) Management (IPM):** Sound turf management resulting in healthy, vigorous turf is the foundation of a good IPM program. Cultural practices such as proper choice of turf variety, nutrient management, proper cutting height, thatch management, and proper watering, drainage, and moisture stress management should be integrated with the use of fungicides to increase turf vigor and reduce the susceptibility to disease. Immunoassay detection kits and extension service diagnostic services can assist in the early and accurate identification of causal organisms and corresponding selection of the proper fungicide when required.

**Resistance Management:** Some turf disease pathogens are known to have developed resistance to products used repeatedly for their control. Apply Azoxystrobin 50 WG in a tank mix or alternation program with other registered fungicides that have a different mode of action and to which pathogen resistance has not developed. Since Azoxystrobin 50 WG is a strobilurin fungicide, avoid alternation with other strobilurins. Do not apply more than two sequential Azoxystrobin 50 WG applications for Gray leaf spot and *Pythium* spp. control. For all other diseases when Gray leaf spot and *Pythium* spp. are not present, do not apply more than three sequential applications of Azoxystrobin 50 WG.

**Application Directions:** Apply Azoxystrobin 50 WG prior to disease development. Mix Azoxystrobin 50 WG with the required amount of water and apply as a dilute spray application in 2-4 gallons of water per 1000 square feet (87-174 gallons per acre). Repeat applications at specified intervals for as long as required. For spot treatments, use 0.2 oz. Azoxystrobin 50 WG per 1 to 2 gallons of water. Do not apply more than 10 lbs. product/acre/year (3.7 oz. product/1000 square feet/year). Make applications by ground only.

**For use with soil injection applications:** Apply Azoxystrobin 50 WG through a liquid fungicide injector for the control of ectrotrophic root diseases such as summer patch and takeall patch. Use Azoxystrobin 50 WG only in liquid injection equipment specifically designated for pesticide use.

Apply Azoxystrobin 50 WG at 0.2 to 0.4 oz. per 1000 sq. ft. Spray carrier volume should fall within 30-150 gal. of water per 1000 sq. ft. Use injection hole spacing of 1 inch by 1 inch for optimum control. Injection depth should be no greater than 2 inches. Optimum results occur at one inch depth. Application timing should follow disease control strategies used for normal broadcast spray programs.

For use in the establishment of turfgrass from seed or in overseeding of dormant turfgrass: Use Azoxystrobin 50 WG for control of certain turfgrass diseases associated with turfgrass establishment from seed. Azoxystrobin 50 WG may also be used during overseeding of dormant turfgrass. Azoxystrobin 50 WG may be safely applied before or after seeding or at seedling germination and emergence to ryegrass, bentgrass, bluegrass, and fescue turfgrass types. Optimum application timing is during seeding. See Application Direction Section above.

Rate Ranges: Use the shorter specified application interval and/or use the higher specified rate when prolonged favorable disease conditions exist.

**Dollar Spot:** Azoxystrobin 50 WG does not control dollar spot. During periods of dollar spot pressure, always mix Azoxystrobin 50 WG with a product containing chlorothalonil or other dollar spot control fungicides. Azoxystrobin 50 WG is compatible in tank mixes with many other

fungicides that control dollar spot. Follow directions found under **SPRAYING AND MIXING** section of this label.

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#### DIRECTIONS FOR APPLICATION FOR TURF DISEASES

Target Diseases	Use Rate (oz. product per 1000 sq. ft.)	Application Interval (days)	Remarks*
Anthracnose (Colletotrichum graminicola)	0.2-0.4	14-28	Use preventatively. Begin applications when conditions are favorable for disease infection, prior to disease symptom development.
Brown Patch (Rhizoctonia solani)	0.2-0.4	14-28	Apply when conditions are favorable for disease development.
Cool Weather Brown Patch Yellow Patch ( <i>Rhizoctonia cerealis</i> )	0.2-0.4	14-28	Make one or two applications in fall or when conditions are favorable for disease development.
Fairy Ring (Lycoperdon spp., Agrocybe pediades, and Bovistra plumbea)	0.4	28	Apply as soon as possible after fairy ring symptoms develop. Apply only in 4 gallons water per 1000 square feet (174 gallons/acre). Add the recommended rate of a wetting agent to the final spray. Severely damaged or thin turf may require reseeding. Fairy ring symptoms may take 2 to 3 weeks to disappear following application. Reapplication after 28 days may be required in some cases.
Fusarium Patch ( <i>Microdochium nivale</i> )	0.2-0.4	14-28	Use preventatively. Begin applications when conditions are favorable for disease infection, prior to disease symptom development.
Target Diseases	Use Rate (oz. próduct per 1000 sq. ft.)	Application Interval (days)	Remarks*
Gray Leaf Spot (Pyricularia grisea)	0.2-0.4	14-28	Begin applications before disease is present and continué applications while conditions are favorable ໃນ disease development.
Gray Snow Mold Typhula blight <i>(Typhula incarnata)</i>	0.7 (when making a single application)	single application 10-28	Make a single application of 0.7 oz. or two applications of 0.4 oz. spaced 10-28 days apart in late fall just before snow cover. Tank mixing

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	0.4 (when making two applications)		with another snow mold fungicide, such as a product containing chlorothalonil, may enhance control under severe disease pressure.
Leaf Rust Stem Rust Stripe Rust <i>(Puccinia</i> spp.)	0.2-0.4	14-28	Begin applications when conditions are favorable for disease infection, prior to disease symptom development.
Leaf spot (Bipolaris sorokiniana)	0.2-0.4	14-21	Apply when conditions are favorable for disease development.
Melting Out (Drechslera poae)	0.2-0.4	14-21	Apply when conditions are favorable for disease development.
Necrotic Ring Spot (Leptosphaeria korrae)	0.2-0.4	14-28	Apply when conditions are favorable for disease development.
Pink Patch (Limonomyses roseipellis)	0.2-0.4	14-28	Apply when conditions are favorable for disease development.
Pink Snow Mold (Microdochium nivale)	0.7 (when making a single application) 0.4 (when making two applications)	single application 10-28	Make a single application of 0.7 oz. or two applications of 0.4 oz. spaced 10-28 days apart in late fall just before snow cover. Tank mixing with another snow mold fungicide, such as a product containing chlorothalonil, may enhance control under severe disease pressure.
Powdery Mildew (Erysiphe graminis)	0.2-0.4	14-28	Begin applications when conditions are favorable for disease infection, prior to disease symptom development.

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Target Diseases	Use Rate (oz. product per 1000 sq. ft.)	Application Interval (days)	Remarks*
Pythium Blight Pythium Root Rot (Pythium aphanidermatum, Pythium spp.)	0.2-0.4	10-14	Use preventatively. Begin applications before disease is present. During periods of prolonged favorable conditions, treat on the 10-day application interval. For use on newly seeded as well as established turf.
Red Thread (Laetisaria fuciformis)	0.2-0.4	14-28	Apply when conditions are favorable for disease development.
Rhizoctonia Large Patch (Rhizoctonia solani)	0.2-0.4	14-28	Make one or two applications in fall or when conditions are favorable for disease development.
Southern Blight (Sclerotium rolfsii)	0.2-0.4	14-28	Apply when conditions are favorable for disease development.
Spring Dead Spot (Leptosphaeria korrae) or (Gaeumannomyces graminis var. graminis) or (Ophiosphaerella herpotricha)	0.2-0.4	14-28	Apply 1 or 2 applications approximately one month prior to bermudagrass dormancy. 1/4" to 1/2" of irrigation directly after application is suggested. Reapply 14 to 28 days later.
Summer Patch (Magnaporthe poae)	0.2-0.4	14-28	Apply when conditions are favorable for disease development.
Take-all patch (Gaeumannomyces graminis var. avenae)	0.2-0.4	28	Begin applications when conditions are favorable for disease infection, prior to disease symptom development. Make two applications (28 days apart) in the spring and two applications (28 days apart) in the fall.
Zoysia Patch (Rhizoctonia solani and/or Gaeumannomyces incrustana)	0.2-0.4	14-28	Apply 1 or 2 applications approximately one month prior to zoyiagrass dormancy. Reapply 14 to 28 days later.

\*Do not apply more than two sequential applications of Azoxystrobin 50 WG for control of Gray leaf spot and *Pythium* spp. For all other diseases when Gray leaf spot and *Pythium* spp. are not present, do not apply more than three sequential applications of Azoxystrobin 50 WG

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#### Azoxystrobin 50 WG Rate Conversion Chart for Turf

Ounces Product Per 1000 Sq. Ft.	Ounces A.I. Per 1000 Sq. Ft.	Ounces Product Per Acre	Pounds Product Per Acre
0.20	0.10	8.7	0.5
0.30	0.15	13.1	0.8
0.40	0.20	17.4	1.1
0.70	0.35	30.5	1.9

#### Amount of Azoxystrobin 50 WG to Mix 100 Gallons for Turf Applications

Use Rate	Spray Volume (gallons/1000 square feet)					
	2.0 gals.	3.0 gals.	4.0 gals.			
0.2 oz.	10 oz.	6.7 oz.	5 oz.			
0.4 oz.	20 oz.	13.3 oz.	10 oz.			
0.7 oz.	35 oz.	23.3 oz.	17.5 oz.			

#### ORNAMENTALS

Azoxystrobin 50 WG is used for control of certain pathogens causing foliar, aerial, and root diseases, including leaf, tip, and flower blights, leaf spots, downy mildew, powdery mildew, anthracnose, and rusts of ornamental plants. Azoxystrobin 50 WG may be used to control certain diseases of container, bench, flat, plug, bed or field-grown ornamentals in greenhouses, shade houses, outdoor nurseries, retail nurseries, and other landscape areas.

**Integrated Pest (Disease) Management:** Azoxystrobin 50 WG Fungicide should be integrated into an overall disease management strategy that includes selection of varieties with disease tolerance, optimum plant populations, proper fertilization, winter and/or spring pruning, plant residue management, and proper timing and placement of irrigation. Immunoassay detection kits and diagnostic services can assist in the early and accurate identification of causal organisms and corresponding selection of the proper fungicide when required.

**Resistance Management:** Some ornamental disease pathogens are known to have developed resistance to fungicides used repeatedly for their control. Apply Azoxystrobin 50 WG in an alternation or tank mix program with other registered fungicides that have a different mode of action and to which pathogen resistance has not developed. Do not make more than three (3) sequential applications of Azoxystrobin 50 WG before alternating with a fungicide of a different mode of action. A sound resistance management program would include blocks of three Azoxystrobin 50 WG applications separated by blocks of two alternate fungicide applications. Do not alternate Azoxystrobin 50 WG Fungicide with other strobilurin fungicides.

Application Directions: Apply Azoxystrobin 50 WG as a broadcast or banded spray targeted at the foliage or crown of the plant. Apply to runoff in sufficient water to ensure complete coverage of the target plant. Good coverage and wetting of foliage is necessary for best control. Refer to the label for specific use directions for control of certain diseases. Repeat applications at specified intervals (plus alternations for resistance management) for as long as required. Make applications by ground only.

Azoxystrobin 50 WG applications should begin prior to disease development and <u>continue</u> throughout the season at specified intervals following resistance management guidelines. Azoxystrobin 50 WG Fungicide works best when used as part of a preventative disease management program. Use only surfactants approved for ornamental plants in combination with Azoxystrobin 50 WG. Do not use silicone-based products with Azoxystrobin 50 WG due to

possible phytotoxicity. Always test tank mixes on a small group of representative plants prior to broadscale use.

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Apply Azoxystrobin 50 WG at use rates of 1-4 oz./100 gallons (0.5-2 oz./50 gallons) and every 7-28 days (or as otherwise specified for a specific plant or disease). The addition of a nonsilicone based wetter-sticker at the recommended use rate may enhance coverage on hard-towet plant foliage. Under most conditions and for most diseases, apply 2-4 oz./100 gallons (1-2 oz./50 gallons) on a 7-14 day interval. Under light to moderate disease pressure, use the lower rates (1-2 oz./100 gallons or 0.5-1 oz./50 gallons) on intervals of 7-14 days or the higher rates (3-4 oz./100 gallons or 1.5-2 oz./50 gallons) on intervals of 14-28 days. Under environmental conditions which promote severe disease development, use the higher rates (3-4 oz./100 gallons or 1.5-2 oz./50 gallons) on intervals of 7-14 days. Use of Azoxystrobin 50 WG as a "rescue" (late curative or eradicant) treatment may not always result in satisfactory disease control.

#### **Ornamental Use Precautions**

 Azoxystrobin 50 WG may be applied to certain varieties of crabapple for control of apple scab. Azoxystrobin 50 WG has been shown to be safer when applied to the species and varieties listed in Table 4. However, due to the large number of genera, species, and varieties of crabapple, it is impossible to test every one for tolerance to Azoxystrobin 50 WG. The professional user should conduct small scale testing to ensure plant safety prior to broadscale commercial use on plant genera and species not listed on this label.

#### **Ornamental Use Restrictions**

- Do not apply Azoxystrobin 50 WG to apple or cherry trees (flowering, Yoshino variety) due to possible phytotoxicity.
- Do not use spray equipment that has applied Azoxystrobin 50 WG for use in these sensitive crops due to possible phytotoxicity from residue remaining in the sprayer.
- Do not exceed 10 lbs. product/crop acre/year or 8 applications/crop/year.
- Do not exceed 600 gallons spray volume per acre for foliar applications. For drench and crown applications, do not exceed 2 pints volume per square foot.
- Do not tank mix Azoxystrobin 50 WG with other fungicides, insecticides, herbicides, fertilizers, adjuvants, etc., unless local experience indicates that the tank mix is safe to ornamental plants.

**Drench Application:** Azoxystrobin 50 WG may be applied to control soil-borne, seedling, and crown diseases of production ornamentals (greenhouse, shade house, and container grown) as a preventative, drench treatment prior to infection. Good coverage of the pre-infection area (root zone, root ball, crown, etc.) is necessary for satisfactory control. Azoxystrobin 50 WG may be drench applied to container grown ornamentals using 0.2-0.9 oz./100 gallons of water. Apply 1-2 pints of the solution per square foot surface area on an interval of 7-28 days. Apply drench prior to infection as healthy roots are necessary to optimize product uptake, systemic translocation, and disease protection.

For resistance management, do not make more than three (3) sequential drench applications of Azoxystrobin 50 WG before alternating with a fungicide of a different mode of actions is

Use care before making application of Azoxystrobin 50 WG as a drench to small bedding plants in the seedling/plug stage due to possible phytotoxicity. Test a limited quantity of plants prior to full-scale application.

**Drip Irrigation:** Azoxystrobin 50 WG may be applied through drip irrigation systems to potted ornamentals or to bedded, field-grown ornamentals for soil-borne disease control. Apply 2-16

oz. Azoxystrobin 50 WG per acre as a preventative disease application. The soil or potting media must have adequate moisture capacity prior to drip application. Terminate drip irrigation at fungicide depletion from the main feed supply tank or after 6 hours from start, whichever is shorter. For maximum efficacy, delay subsequent irrigation (water only) for at least for 24 hours following drip application.

#### TABLE 1 Diseases Controlled

When used in accordance with the label directions, Azoxystrobin 50 WG will provide control of the following diseases of ornamental plants:

DISEASE (Pathogen)	Use Rates and Remarks		
	8 oz and larger containers	4 oz containers	
	(oz. product per 100 gallons)	(oz. product per 50 gallons)	
1. CONIFER BLIGHTS			
a. Phomopsis Blight	Apply 1-4 oz. every 7-28	Apply 0.5-2 oz. every 7-28	
(Phomopsis juniperovora)	days.	days.	
b. Tip Blight	Apply 1-4 oz. every 7-28	Apply 0.5-2 oz. every 7-28	
(Sirococcus strobilinus)	days.	days.	
2. LEAF BLIGHTS/LEAF SPC	DTS	· · · · · · · · · · · · · · · · · · ·	
a. Alternaria Leaf Spot ( <i>Alternaria</i> spp.)	Apply 1-4 oz. every 7-28 days.	Apply 0.5-2 oz. every 7-28 days.	
b. Anthracnose ( <i>Colletotrichum</i> spp., <i>Elsinoe</i> spp.)	Apply 1-4 oz. every 7-28 days.	Apply 0.5-2 oz. every 7-28 days.	
c. Downy Mildew of Rose (Peronospora sparsa)	Apply 2-4 oz. every 7-21 days during periods of active plant growth and prior to dormancy or severe infection.	Apply 1-2 oz. every 7-21 days during periods of active plant growth and prior to dormancy or severe infection.	
d. Entomosporium Leaf Spot (Entomosporium mespili)	Apply 1-4 oz. every 7-28 days.	Apply 0.5-2 oz. every 7-28 days.	
e. Iris Leaf Spot ( <i>Mycosphaerella</i> <i>macrospora</i> )	Apply 2-4 oz. every 7-21 days.	Apply 1-2 oz. every 7-21 days.	
f. Leaf spot ( <i>Cladosporium echinulatum</i> )	Apply 1-4 oz. every 7-28 days.	Apply 0.5-2 oz. every 7-28 days.	
g. Rose Blackspot ( <i>Diplocarpon rosea</i> )	Apply 4-8 oz. every 7-14 days. Apply Azoxystrobin 50 WG on a 7-day interval unless disease pressure is light. Under severe disease conditions or if disease is already present, Azoxystrobin 50 WG may be tank mixed with another rose blackspot fungicide. Do not exceed 24 oz./acre/application.	Apply 2-4 oz. every 7-14 days. Azoxystrobin-50 WG on a 7-day interval unless disease pressure is light. Under severe disease conditions or if disease is already present, Azoxystrobin 50 WG may be tank mixed with another rose blackspot fungicide. Do not excead 24 oz./acre/application.	

DISEASE (Pathogen)	Use Rates	and Remarks
	8 oz and larger containers	4 oz containers
	(oz. product per 100 gallons)	(oz product per 50 gallons)
h. Myrothecium leaf spot	Apply 2-4 oz. every 7-21	Apply 1-2 oz, every 7-21 days
(Myrothecium spp.)	days.	
i. Downy Mildew of bedding	Apply 1-4 oz. every 7-28	Apply 0.5-2 oz. every 7-28
plants ( <i>Peronospora</i> spp.)	days.	days.
j. Scab (Venturia inaequalis)	Apply 1-4 oz. every 10-28	Apply 0.5-2 oz. every 10-28
	days. Do not apply to apple	days. Do not apply to apple
	trees. For crabapples only,	trees. For crabapples only, see
	see Table 4 for tolerant species.	Table 4 for tolerant species.
k. Marrsonina Leaf Spot	Apply 1-4 oz. every 14-28	Apply 0.5-2 oz. every 14-28
(Marsonina spp.)	days.	days.
I. Cercospora Leaf Spot	Apply 1- 4 oz. every 7-28 days.	Apply 0.5-2 oz. every 7-28 days.
3. POWDERY MILDEW		· · · · · · · · · · · · · · · · · · ·
Preventative applications only	<ol> <li>Do not make more than 2 sequ</li> </ol>	ential applications before
rotating to another class of fu	ngicide.	·
a. Erysiphe pannosa, E.	Apply 1-4 oz. every 7-28	Apply 0.5-2 oz. every 7-28
spp.	days.	days.
b. Microsphaera azaleae	Apply 1-4 oz. every 7-28 days.	Apply 0.5-2 oz. every 7-28 days.
c. Sphaerotheca pannosa	Apply 1-4 oz. every 7-28 days.	Apply 0.5-2 oz. every 7-28 days.
4. RUSTS		
a. Needle Rust	Apply 1-4 oz. every 7-28	Apply 0.5-2 oz. every 7-28
(Melampsora occidentalis)	days.	days.
b. <i>Phragmidium</i> spp.	Apply 1-4 oz. every 7-28 days.	Apply 0.5-2 oz. every 7-28 davs.
c. Puccinia spp.	Apply 1-4 oz. every 7-28	Apply 0.5-2 oz. every 7-28
	days.	days.
d. Gymnosporagium spp.	Apply 1-4 oz. every 7-28 days.	Apply 0.5-2 oz. every 7-28 days
5. FLOWER BLIGHTS		
a. Anthracnose	Apply 1-4 oz. every 7-28	Apply 0.5-2 oz. every 7-28
(Collectotrichum spp.,	days.	days.
Elsinoe spp.)		
b. Botrytis Blight	Apply 4-8 oz. every 7-21	Apply 2-4 oz. every 7-21 days.
(Botrytis cinerea)	days. For suppression only.	For suppression only. Do not
	Do not exceed 24 oz./acre.	exceed 24 oz.facre.
6. SHOOT/STEM DISEASES		
a. Aerial/Shoot Blight	Apply 1-2 oz every 7-28 days.	Apply 0.5-1 oz. every 7-28
(Phytophthora Spn)		I dave uue

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DISEASE (Pathogen)	Use Rates and Remarks			
	8 oz. and larger containers	4 oz. containers		
	(oz. product per 100 gallons)	(oz. product per 50 gallons)		
7. SOIL-BORNE DISEASES (Directed Spray). For directed spray applications, utilize the following rates below				
a. Rhizoctonia solani	Apply 1-4 oz. every 7-21 days.	Apply 0.5-2 oz. every 7-21 days.		
b. Sclerotium rolfsii	Apply 1-4 oz. every 7-21 days.	Apply 0.5-2 oz. every 7-21 days.		
c. <i>Fusarium</i> spp.	Apply 1-4 oz. every 7-21 Apply 0.5-2 oz. every 7-21 days.			
8. SOIL-BORNE DISEASES (Drench). See <b>ORNAMENTALS</b> section for additional drench directions.				
a. Rhizoctonia solani	Apply 0.2-0.9 oz/100 gal of water as a drench OR 1-2 pts/sq ft as a spray solution every 7-28 days.	Apply 0.1-0.5 oz./100 gal of water as a drench OR 1-2 pints per square foot surface area, every 7-28 days.		
b. Sclerotium rolfsii	Apply 0.2-0.9 oz/100 gal of water as a drench OR 1-2 pts/sq ft as a spray solution every 7-28 days.	Apply 0.1-0.5 oz./100 gal of water as a drench OR 1-2 pints per square foot surface area, every 7-28 days.		
c. Fusarium spp.	Apply 0.2-0.9 oz/100 gal of water as a drench OR 1-2 pts/sq ft as a spray solution every 7-28 days	Apply 0.1-0.5 oz./100 gal of water as a drench OR 1-2 pints per square foot surface area, every 7-28 days		

**PLANT SAFETY:** Azoxystrobin 50 WG has been shown to be safe when applied to the ornamental plants listed in Tables 2, 3, and 4. However, due to the large number of genera, species, and varieties of ornamental and nursery plants, it is impossible to test every one for tolerance to Azoxystrobin 50 WG. Neither the manufacturer nor the seller has determined whether or not Azoxystrobin 50 WG can be used safely on genera, species, or varieties of ornamental and nursery plants not specified on this label. The professional user should conduct small scale testing to ensure plant safety prior to broad-scale commercial use on plant genera and species not listed in this label. In addition, do not tank mix Azoxystrobin 50 WG with other fungicides, insecticides, herbicides, fertilizers, adjuvants, etc, unless local experience indicates that the tank mix is safe to ornamental plants. Do not apply Azoxystrobin 50 WG to certain apple, crabapple, or cherry trees due to possible phytotoxicity. Further, do not use spray equipment that has applied Azoxystrobin 50 WG for use in these genesitive crops due to possible phytotoxicity from residue remaining in the sprayer.

**Tolerant Ornamental Plants:** Azoxystrobin 50 WG has been found to be safe when applied to the plants listed in Tables 2, 3, and 4 when applied according to labeled application methods, rates, and timings.

TABLE 2Tolerant Plants Listed by Botanical Name

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Abelia       2         Abies procera       Noble fir       1, 4         Acer saccharum       Japanese maple       2         Acer saccharum       Sugar maple       2         Acer saccharum       Sugar maple       2         Acer saccharum       Sugar maple       2         Ageratum spp.       Floss Flower       3, 4         Ageratum spp.       Chinese evergreen       2, 4         Alganomera spp.       Chinese evergreen       2, 4         Algeratum spp.       Snap Dragon       21, 3, 4         Aphelandra spp.       Zebra Plant       2         Anternisia spp.       Mugwort, Sagebrush       2         Arternisia spp.       Wornwood       2         Aster spp.       Aster, Starwort       4         Aucuba japonica       Japanese aucuba, Japanese       7         Begonia spp. (except Rieger begonia       Barberry       3, 4         Beduaingra       River birch       3, 4         Bedugiavillea spp.       Bougainvillea       2         Budelia davidii       Budeleia, Butterfly bush       2         Budelia davidii       Budeleia, Butterfly bush       2         Budelia davidii       Budeleia, Sago Palm       2, 7 <th>BOTANICAL NAME</th> <th>COMMON NAME</th> <th>DISEASES</th>	BOTANICAL NAME	COMMON NAME	DISEASES	
Abies fraseri       Fraser fir       1, 4         Abies procera       Noble fir       1, 4         Acer palmatum       Japanese maple       2         Acer saccharum       Sugar maple       2         Ageratum spp.       Floss Flower       3, 4         Ageratum spp.       Pussyls-Foot       3, 4         Ageratum spp.       Chinese evergreen       2, 4         Algaonema spp.       Chinese evergreen       2, 4         Alga reptans       Bugle, Bugleweed       3         Antirrhinum spp.       Snap Dragon       21, 3, 4         Aphelandra spp.       Zebra Plant       2         Artermisia spp.       Wortwood       2         Aster spp.       Aster, Starwort       4         Aucuba japonica       Japanese aucuba, Japanese       7         Begonia       2, 3       Begonia       2         Berberis flumbergii       Barberry       3, 4       2         Berbaris flumbergii       Barberry       3, 4       2         Barasala actinophylla       Rubber tree, Umbrella tree       2, 7         Buddleia davidii       Buddleia, Butterfly bush       2       2         Barassala actinophylla       Rubdetree, Umbrella tree       3	Abelia spp.	Abelia	2	
Abies procera       Noble fir       1, 4         Acer palmatum       Japanese maple       2         Acer saccharum       Sugar maple       2         Ageratum spp.       Floss Flower       3, 4         Ageratum spp.       Pussy's-Foot       3, 4         Aglaonema spp.       Chinese evergreen       2, 4         Aluga reptans       Bugle, Bugleweed       3         Anternisia spp.       Zebra Plant       2         Arternisia spp.       Mugwort, Sagebrush       2         Arternisia spp.       Mugwort, Sagebrush       2         Arternisia spp.       Wornwood       2         Aster spp.       Aster, Stanwort       4         Aucuba japonica       Japanese aucuba, Japanese       7         Laurel       Begonia spp. (except Rieger begonia)       Begonia       2, 3         Betula nigra       River birch       3, 4       2         Buddleia davidii       Buddleia, Butterfly bush       2       2         Buxus sempervirens       Boxwood       2, 7       2         Caladium spp.       Caladium       7       2         Caladium spp.       Caladium       7       2         Caronellia japonica       Carmellia <t< td=""><td>Abies fraseri</td><td>Fraser fir</td><td colspan="2">1, 4</td></t<>	Abies fraseri	Fraser fir	1, 4	
Acer palmatum       Japanése maple       2         Acer saccharum       Sugar maple       2         Ageratum spp.       Floss Flower       3, 4         Ageratum spp.       Pussy's-Foot       3, 4         Aglaonema spp.       Chinese evergreen       2, 4         Aglaonema spp.       Chinese evergreen       2, 4         Aglag reptans       Bugle, Bugleweed       3         Antirrhinum spp.       Snap Dragon       21, 3, 4         Aphelandra spp.       Zebra Plant       2         Artemisia spp.       Mugwort, Sagebrush       2         Arternisia spp.       Aster, Starwort       4         Aucuba japonica       Japanese aucuba, Japanese       7         Begonia spp. (except Rieger begonia)       Begonia       2, 3         Berberis thunbergii       Barberry       3, 4       3         Betula nigra       River birch       3, 4       3         Budieia auctinophylla       Rubber tree, Umbrella tree       2, 7       2         Bussaia actinophylla       Buddieia, Butterfly bush       2       2         Buxus sempervirens       Boxwood       2, 7       2       2         Caladium spp.       Catadium       7       2       2	Abies procera	Noble fir	1,4	
Acer saccharum       Sugar maple       2         Ageratum spp.       Floss Flower       3,4         Ageratum spp.       Pussy's-Foot       3,4         Aglaonema spp.       Chinese evergreen       2,4         Ajuga reptans       Bugle, Bugleweed       3         Antirrhinum spp.       Snap Dragon       2i, 3, 4         Aphelandra spp.       Zebra Plant       2         Artemisia spp.       Mugwort, Sagebrush       2         Artemisia spp.       Aster, Starwort       4         Aucuba japonica       Japanese aucuba, Japanese       7         Begonia spp. (except Rieger       Begonia       2, 3         Berberis thunbergii       Barberry       3, 4         Betula nigra       River birch       3, 4         Bougainvillea spp.       Bougainvillea       2         Buddieia davidii       Buddleia, Butterfly bush       2         Buxus sempervirens       Boxwood       2, 7a         Caladium spp.       Caladium       7         Carmellia japonica       Carmellia       2         Caryota urens       Sago Paim       2, 7         Catadium spp.       Caladium       7         Carmellia japonica       Carmellia       2	Acer palmatum	Japanese maple	2	
Ageratum spp.       Floss Flower       3, 4         Ageratum spp.       Pussy's-Foot       3, 4         Aglaonema spp.       Chinese evergreen       2, 4         Aluga reptans       Bugle, Bugleweed       3         Antrinfinum spp.       Snap Dragon       21, 3, 4         Aphelandra spp.       Zebra Plant       2         Artemisia spp.       Mugwort, Sagebrush       2         Artemisia spp.       Aster, Starwort       4         Aucuba japonica       Japanese aucuba, Japanese       7         Begonia spp. (except Rieger begonia)       Begonia       2, 3         Berberis thunbergii       Barberry       3, 4         Bougainvillea spp.       Bougainvillea       2         Brassaia actinophylla       Ruber tree, Umbrella tree       2, 7         Buddleia davidii       Buddleia, Butterfly bush       2         Buxus sempervirens       Bowood       2, 7         Caladium spp.       Caladium       7         Caraotta urens       Sago Palm       2, 7         Catharanthus roseus       Vinca       2         Carvota urens       Sago Palm       2, 7         Cadadium spp.       Ceanothus, California illac, Snowball       3         Ceanot	Acer saccharum	Sugar maple	2	
Ageratum spp.       Pussy's-Foot       3, 4         Aglaonema spp.       Chinese evergreen       2, 4         Ajuga reptans       Bugle, Bugleweed       3         Antirrhinum spp.       Snap Dragon       2i, 3, 4         Aphelandra spp.       Zebra Plant       2         Artemisia spp.       Mugwort, Sagebrush       2         Artemisia spp.       Mogwort, Sagebrush       2         Aster spp.       Aster, Stanwort       4         Aucuba japonica       Japanese aucuba, Japanese       7         Begonia spp. (except Rieger       Begonia       2, 3         Berberis thunbergii       Barberry       3, 4         Bougainvillea spp.       Bougainvillea       2         Buddleia davidii       Buddleia, Buttefly bush       2         Buxus sempervirens       Boxwood       2, 7a         Caladium spp.       Catadium       7         Caroota urens       Sago Palm       2, 7         Catharanthus roseus       Vinca       2         Cearoothus sanguineus       Wild lilac       3         Cearoitus spp.       Ceanothus, California lilac, Sacorda urens       3         Carbaranthus roseus       Vinca       2       4         Cedrus spp.	Ageratum spp.	Floss Flower	3.4	
Aglaonema spp.       Chinese evergreen       2, 4         Ajuga reptans       Bugle, Bugleweed       3         Antirrhinum spp.       Snap Dragon       2i, 3, 4         Aphelandra spp.       Zebra Plant       2         Arternisia spp.       Mugwort, Sagebrush       2         Arternisia spp.       Aster, Stanwort       4         Aucuba japonica       Japanese aucuba, Japanese       7         Begonia spp. (except Rieger begonia)       Begonia       2, 3         Betula nigra       River birch       3, 4         Betula nigra       River birch       3, 4         Bougainvillea spp.       Bougainvillea       2         Brassaia actinophylla       Rubber tree, Umbrella tree       2, 7a         Buxus sempervirens       Boxwood       2, 7a         Caladium spp.       Caladium       7         Camellia japonica       Camellia       2         Caryota urens       Sago Palm       2, 7         Catadium spp.       Caladium       7         Catharanthus roseus       Vinca       2         Ceanothus sanguineus       Wild lilac       3         Ceanothus sanguineus       Wild lilac       3         Cearothus spp.       Cypress, Leyla	Ageratum spp.	Pussy's-Foot	3.4	
Ajuga reptans       Bugle, Bugleweed       3         Antirhinum spp.       Snap Dragon       2i, 3, 4         Aphelandra spp.       Zebra Plant       2         Arternisia spp.       Mugwort, Sagebrush       2         Arternisia spp.       Wornwood       2         Aster, spp.       Aster, Starwort       4         Aucuba japonica       Japanese aucuba, Japanese       7         Begonia spp. (except Rieger begonia)       Begonia       2, 3         Berberis thunbergii       Barberry       3, 4         Bougainvillea spp.       Bougainvillea       2         Brassai actinophylla       Ruber tree, Umbrella tree       2, 7         Buddleia davidii       Buddleia, Butterfly bush       2         Buxus sempervirens       Boxwood       2, 7a         Caladium spp.       Caladium       7         Camothus sanguineus       Vinca       2         Ceanothus sanguineus       Wild Iliac       3         Ceanothus sanguineus       Wild Iliac       3         Cedrus stlantica       Atlas cedar       2, 4         Cedrus spp.       White cedar       2, 4         Cedrus spp.       White cedar       2, 4         Cedrus spp.       Cypress,	Aglaonema spp.	Chinese evergreen	2, 4	
Antirrhinum spp.       Snap Dragon       2i, 3, 4         Aphelandra spp.       Zebra Plant       2         Artemisia spp.       Mugwort, Sagebrush       2         Artemisia spp.       Wornwood       2         Aster spp.       Aster, Starwort       4         Aucuba japonica       Japanese aucuba, Japanese       7         Begonia spp. (except Rieger begonia)       Begonia       2, 3         Berberis thunbergii       Barberry       3, 4         Betula nigra       River birch       3, 4         Bougainvillea spp.       Bougainvillea       2         Buddleia davidii       Buddleia, Butterfly bush       2         Buxus sempervirens       Boxwood       2, 7a         Caladium spp.       Caladium       7         Camellia japonica       Camellia       2         Caryota urens       Sago Palm       2, 7         Catharanthus roseus       Vinca       3         Ceanothus sanguineus       Wild lilac       3         Ceanothus spp.       Ceanothus, California lilac, Snowball       3         Cedrus atlantica       Atlas cedar       2, 4         Cedrus spp.       Cypress, Leyland cypress       1          Chamaecyparis pis	Ajuga reptans	Bugle, Bugleweed	3	
Aphelandra spp.       Zebra Plant       2         Artemisia spp.       Mugwort, Sagebrush       2         Artemisia spp.       Aster, Starwort       4         Aucuba japonica       Japanese aucuba, Japanese       7         Aucuba japonica       Japanese aucuba, Japanese       7         Begonia spp. (except Rieger begonia)       Begonia       2, 3         Berberis thunbergii       Barberry       3, 4         Bougainvillea spp.       Bougainvillea       2         Brassaia actinophylla       Rubber tree, Umbrella tree       2, 7         Buddleia davidii       Buddleia, Butterfly bush       2         Buxus sempervirens       Boxwood       2, 7a         Caladium spp.       Caladium       7         Camellia japonica       Camellia       2         Caryota urens       Sago Palm       2, 7         Catharanthus roseus       Vinca       2         Ceanothus sanguineus       Wild lilac       3         Cearothus sanguineus       Wild tilac       3         Cearothus sanguineus       Vinca       2, 4         Cearothus sanguineus       Vinca       2         Catharanthus roseus       Cinca       3         Cearothus sanguineus	Antirrhinum spp.	Snap Dragon	2i, 3, 4	
Artemisia spp.       Mugwort, Sagebrush       2         Artemisia spp.       Wormwood       2         Aster spp.       Aster, Starwort       4         Aucuba japonica       Japanese aucuba, Japanese       7         Begonia spp. (except Rieger begonia)       Begonia       2, 3         Berberis thunbergii       Barberry       3, 4         Betula nigra       River birch       3, 4         Bougainvillea spp.       Bougainvillea       2         Brassai actinophylla       Rubber tree, Umbrella tree       2, 7         Buddleia davidii       Buddleia, Butterfly bush       2         Buxus sempervirens       Boxwood       2, 7a         Caladium spp.       Caladium       7         Camellia japonica       Camellia       2         Caryota urens       Sago Palm       2, 7         Catharanthus roseus       Vinca       2         Ceanothus sanguineus       Wild liac       3         Cearothus sapp.       Ceanothus, California lilac, Snowball       3         Cedrus atlantica       Atlas cedar       2, 4         Chamaecyparis spp.       Cypress, Leyland cypress       1         Chamaecyparis spp.       Cypress, Leyland cypress       1	Aphelandra spp.	Zebra Plant	2	
Artemisia spp.Wormwood2Aster spp.Aster, Starwort4Aucuba japonicaJapanese aucuba, Japanese7Begonia spp. (except Rieger begonia)Begonia2, 3Berberis thunbergiiBarberry3, 4Betula nigraRiver birch3, 4Bougainvillea spp.Bougainvillea2Brassaia actinophyllaRubber tree, Umbrella tree2, 7Buddleia davidiiBuddleia, Butterfly bush2Buxus sempervirensBoxwood2, 7aCaladium spp.Caladium7Carvota urensSago Palm2, 7Canothus sanguineusWild Iilac3Ceanothus sanguineusWild lilac3Ceanothus spp.Ceanothus, California lilac, Snowball3Cedrus spp.White cedar2, 4Cedrus spp.Cypress, Leyland cypress1Chamaecyparis pisiferaSawara cypress1Chamaecyparis pisiferaSawa	Artemisia spp.	Mugwort, Sagebrush	2	
Aster, spp.       Aster, Starwort       4         Aucuba japonica       Japanese aucuba, Japanese       7         Begonia spp. (except Rieger begonia)       Begonia       2, 3         Berberis thunbergii       Barberry       3, 4         Betula nigra       River birch       3, 4         Bougainvillea spp.       Bougainvillea       2         Brassai actinophylla       Ruber tree, Umbrella tree       2, 7         Buddleia davidii       Buddleia, Butterfly bush       2         Buxus sempervirens       Boxwood       2, 7a         Caladium spp.       Caladium       7         Camellia japonica       Camellia       2         Caryota urens       Sago Palm       2, 7         Catharanthus roseus       Vinca       2         Ceanothus sanguineus       Wild lilac       3         Cearothus spp.       Ceanothus, California lilac, Snowball       3         Cedrus spp.       White cedar       2, 4       4         Chamaecyparis pisifera       Sawara cypress       1       4         Chamaecyparis spp.       Cypress, Leyland cypress       1       4         Chamaecyparis spp.       Chysanthemums       2, 7c       4         Chamaecyparis spp.	Artemisia spp.	Wormwood	2	
Aucuba japonica       Japanese aucuba, Japanese laurel       7         Begonia spp. (except Rieger begonia)       Begonia       2, 3         Berberis thunbergii       Barberry       3, 4         Betula nigra       River birch       3, 4         Bougainvillea spp.       Bougainvillea       2         Brassaia actinophylla       Rubber tree, Umbrella tree       2, 7         Buddleia davidii       Buddleia, Butterfly bush       2         Buxus sempervirens       Boxwood       2, 7a         Caladium spp.       Caladium       7         Camellia japonica       Camellia       2         Caryota urens       Sago Palm       2, 7         Catharanthus roseus       Vinca       2         Ceanothus sanguineus       Wild Illac       3         Cedrus atlantica       Atlas cedar       2, 4         Cedrus spp.       Cypress, Leyland cypress       1         Chamaedora elegans       Parlor palm       7         Chamaeodora elegans </td <td>Aster spp.</td> <td>Aster, Starwort</td> <td>4</td>	Aster spp.	Aster, Starwort	4	
Begonia spp. (except Rieger begonia)Begonia2, 3Berberis thunbergiiBarberry3, 4Betula nigraRiver birch3, 4Bougainvillea spp.Bougainvillea2Brassaia actinophyllaRubber tree, Umbrella tree2, 7Buddleia davidiiBuddleia, Butterfly bush2Buxus sempervirensBowood2, 7aCaladium spp.Caladium7Camellia japonicaCamellia2Caryota urensSago Palm2, 7Catharanthus roseusVinca2Ceanothus sanguineusWild lilac3Cearothus spp.Ceanothus, California lilac, Snowball3Cedrus stpp.White cedar2, 4Cedrus spp.Cypress, Leyland cypress1Chamaedyparis pisiferaSawara cypress1Chamaedyraris spp.Chrysanthemums2, 7cChamaedora elegansParlor palm7Charaatora elegansParlor palm7Churs spp.Chrysanthemums2, 7cCharaatora elegansParlor palm7Chursa spp.Chysanthemums2, 7cCharaaedora elegansParlor palm7Chursa spp.Clethra, White alder2Corrus floridaDogwood2b, 3Corrus floridaDogwood2b, 3Corrus floridaDogwood2b, 3Corrus floridaParmas grass3	Aucuba japonica	Japanese aucuba, Japanese laurel	7	
Berberis thunbergiiBarberry3, 4Betula nigraRiver birch3, 4Bougainvillea spp.Bougainvillea2Brassaia actinophyllaRubber tree, Umbrella tree2, 7Buddleia davidiiBuddeia, Butterfly bush2Buxus sempervirensBoxwood2, 7aCaladium spp.Caladium7Camellia japonicaCamellia2Caryota urensSago Palm2, 7Catharanthus roseusVinca2Ceanothus sanguineusWild lilac3Ceanothus spp.Ceanothus, California lilac, Snowball3Cedrus spp.Wild tilac3Cedrus spp.White cedar2, 4Cedrus spp.Cypress, Leyland cypress1Chamaecyparis pisiferaSawara cypress1Chamaecyparis pisiferaSawara cypress1Chamaecyparis pisiferaSawara cypress1Chamaecyparis pisiferaSawara cypress1Charaaedra elegansParlor palm7Chrysanthemum spp.Chrysanthemums2, 7cCortus floridaDogwood, Pink dogwood, Flowering dogwood2b, 3Cortus floridaDogwood2b, 3	<i>Begonia</i> spp. (except Rieger begonia)	Begonia	2, 3	
Betula nigraRiver birch3, 4Bougainvillea spp.Bougainvillea2Brassaia actinophyllaRubber tree, Umbrella tree2, 7Buddleia davidiiBuddleia, Butterfly bush2Buxus sempervirensBoxwood2, 7aCaladium spp.Caladium7Camellia japonicaCamellia2Caryota urensSago Palm2, 7Catharanthus roseusVinca2Ceanothus spp.Ceanothus, California lilac, Snowball3Cedrus atlanticaAtlas cedar2, 4Cedrus spp.White cedar2, 4Cedrus spp.Cypress, Leyland cypress1Chamaecyparis pisiferaSawara cypress1Chamaecyparis pisiferaSawara cypress1Charmaedora elegansParlor palm7Chrysanthemum spp.Chrysanthemums2, 7cCherna alifoliaClethra, White alder2Cornus floridaDogwood2b, 3Cornus floridaDogwood2b, 3	Berberis thunbergii	Barberry	3, 4	
Bougainvillea2Brassaia actinophyllaRubber tree, Umbrella tree2, 7Buddleia davidiiBuddleia, Butterfly bush2Buxus sempervirensBoxwood2, 7aCaladium spp.Caladium7Canellia japonicaCamellia2Caryota urensSago Palm2, 7Catharanthus roseusVinca2Ceanothus sanguineusWild lilac3Ceanothus spp.Ceanothus, California lilac, Snowball3Cedrus atlanticaAtlas cedar2, 4Cedrus spp.White cedar2, 4Cedrus spp.Cypress, Leyland cypress1Chamaecyparis pisiferaSawara cypress1Chamaedora elegansParlor palm7Chrysanthemum spp.Chrysanthemums2, 7cCiettra alnifoliaClethra, White alder2Cornus floridaDogwood2b, 3Cornus floridaDogwood2b, 3Cornus floridaDogwood2b, 3	Betula nigra	River birch	3, 4	
Brassaia actinophylla       Rubber tree, Umbrella tree       2, 7         Buddleia davidii       Buddleia, Butterfly bush       2         Buxus sempervirens       Boxwood       2, 7a         Caladium spp.       Caladium       7         Camellia japonica       Camellia       2         Caryota urens       Sago Palm       2, 7         Catharanthus roseus       Vinca       2         Ceanothus sanguineus       Wild lilac       3         Ceanothus sanguineus       Wild lilac       3         Ceanothus spp.       Ceanothus, California lilac, Snowball       3         Cedrus atlantica       Atlas cedar       2, 4         Cercis occidentalis       Western redbud       2         Chamaecyparis spp.       Cypress, Leyland cypress       1         Chamaecyparis pisifera       Sawara cypress       1       Cerci         Chamaedora elegans       Parlor palm       7       Cetter alnifolia       Clethra, White alder       2         Cornus florida       Dogwood, Pink dogwood, 2b, 3       Cerci a selloana       Pampas grass       3	Bougainvillea spp.	Bougainvillea	2	
Buddleia davidiiBuddleia, Butterfly bush2Buxus sempervirensBoxwood2, 7aCaladium spp.Caladium7Camellia japonicaCamellia2Caryota urensSago Palm2, 7Catharanthus roseusVinca2Ceanothus sanguineusWild lilac3Ceanothus spp.Ceanothus, California lilac, Snowball3Cedrus atlanticaAtlas cedar2, 4Cedrus spp.White cedar2, 4Cedrus spp.Cypress, Leyland cypress1Chamaecyparis pisiferaSawara cypress1Chamaecyparis pisiferaSawara cypress1Chamaedora elegansParlor palm7Chrysanthemum spp.Chrysanthemums2, 7cCornus floridaClethra, White alder2Cornus floridaDogwood2b, 3Cornus floridaDogwood2b, 3Cortaderia selloanaPampas grass3	Brassaia actinophylla	Rubber tree, Umbrella tree	2,7	
Buxus sempervirensBoxwood2, 7aCaladium spp.Caladium7Camellia japonicaCamellia2Caryota urensSago Palm2, 7Catharanthus roseusVinca2Ceanothus sanguineusWild lilac3Ceanothus sanguineusWild lilac3Ceanothus spp.Ceanothus, California lilac, Snowball3Cedrus atlanticaAtlas cedar2, 4Cedrus spp.White cedar2, 4Cedrus spp.Cypress, Leyland cypress1Chamaecyparis pisiferaSawara cypress1Chamaedora elegansParlor palm7Chrysanthemum spp.Chrysanthemums2, 7cClethra alnifoliaClethra, White alder2Corrus floridaDogwood2b, 3Corrus floridaDogwood2b, 3Corrus floridaParmas grass3	Buddleia davidii	Buddleia, Butterfly bush	2	
Caladium spp.Caladium7Camellia japonicaCamellia2Caryota urensSago Palm2, 7Catharanthus roseusVinca2Ceanothus sanguineusWild lilac3Ceanothus sanguineusWild lilac3Ceanothus spp.Ceanothus, California lilac, Snowball3Cedrus atlanticaAtlas cedar2, 4Cedrus spp.White cedar2, 4Cedrus spp.White cedar2, 4Cedrus spp.Cypress, Leyland cypress1Chamaecyparis pisiferaSawara cypress1Chamaedora elegansParlor palm7Chrysanthemum spp.Chrysanthemums2, 7cClethra alnifoliaClethra, White alder2Cornus floridaDogwood2b, 3Cornus floridaDogwood2b, 3Cornus floridaDogwood2b, 3Cornus floridaDogwood2b, 3	Buxus sempervirens	Boxwood	2, 7a	
Camellia japonicaCamellia2Caryota urensSago Palm2, 7Catharanthus roseusVinca2Ceanothus sanguineusWild Iilac3Ceanothus spp.Ceanothus, California Iilac, Snowball3Cedrus atlanticaAtlas cedar2, 4Cedrus spp.White cedar2, 4Cedrus spp.White cedar2, 4Cercis occidentalisWestern redbud2Chamaecyparis spp.Cypress, Leyland cypress1Chamaecyparis pisiferaSawara cypress1Chamaedora elegansParlor palm7Chrysanthemum spp.Chrysanthemums2, 7cClethra alnifoliaClethra, White alder2Cornus floridaDogwood2b, 3Cornus floridaDogwood2b, 3Cornus floridaDogwood2b, 3Cortaderia selloanaPampas grass3	Caladium spp.	Caladium	7	
Caryota urensSago Palm2, 7Catharanthus roseusVinca2Ceanothus sanguineusWild lilac3Ceanothus sanguineusCeanothus, California lilac, Snowball3Cedrus atlanticaAtlas cedar2, 4Cedrus spp.White cedar2, 4Cedrus spp.White cedar2, 4Cedrus spp.Cypress, Leyland cypress1Chamaecyparis spp.Cypress, Leyland cypress1Chamaecyparis pisiferaSawara cypress1Chamaedora elegansParlor palm7Chrysanthemum spp.Chrysanthemums2, 7cClethra alnifoliaClethra, White alder2Cornus floridaDogwood2b, 3Cortaderia selloanaPampas grass3	Camellia japonica	Camellia	2	
Catharanthus roseusVinca2Ceanothus sanguineusWild lilac3Ceanothus spp.Ceanothus, California lilac, Snowball3Cedrus atlanticaAtlas cedar2, 4Cedrus spp.White cedar2, 4Cedrus spp.White cedar2Cedrus spp.Cypress, Leyland cypress1Chamaecyparis pisiferaSawara cypress1Chamaedora elegansParlor palm7Chrysanthemum spp.Chrysanthemums2, 7cClethra alnifoliaClethra, White alder2Cornus spp.Dogwood, Pink dogwood, Flowering dogwood2b, 3Cornus floridaDogwood2b, 3Cortaderia selloanaPampas grass3	Caryota urens	Sago Palm	2,7	
Ceanothus sanguineusWild Iilac3Ceanothus spp.Ceanothus, California Iilac, Snowball3Cedrus atlanticaAtlas cedar2, 4Cedrus spp.White cedar2, 4Cedrus spp.White cedar2Cercis occidentalisWestern redbud2Chamaecyparis pisiferaSawara cypress1Chamaecyparis pisiferaSawara cypress1Chamaedora elegansParlor palm7Chrysanthemum spp.Chrysanthemums2, 7cClethra alnifoliaClethra, White alder2Cornus spp.Dogwood2b, 3Cornus floridaDogwood2b, 3Cortaderia selloanaPampas grass3	Catharanthus roseus	Vinca	2	
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Cedrus spp.White cedar2, 4Cercis occidentalisWestern redbud2Chamaecyparis spp.Cypress, Leyland cypress1Chamaecyparis pisiferaSawara cypress1Chamaedora elegansParlor palm7Chrysanthemum spp.Chrysanthemums2, 7cClethra alnifoliaClethra, White alder2Cornus spp.Dogwood, Pink dogwood, Flowering dogwood2b, 3Cornus floridaDogwood2b, 3	Cedrus atlantica	Atlas cedar	2, 4	
Cercis occidentalisWestern redbud2Chamaecyparis spp.Cypress, Leyland cypress1Chamaecyparis pisiferaSawara cypress1Chamaedora elegansParlor palm7Chrysanthemum spp.Chrysanthemums2, 7cClethra alnifoliaClethra, White alder2Cornus spp.Dogwood, Pink dogwood, Flowering dogwood2b, 3Cornus floridaDogwood2b, 3Cortaderia selloanaPampas grass3	Cedrus spp.	White cedar	2, 4	
Chamaecyparis spp.Cypress, Leyland cypress1Chamaecyparis pisiferaSawara cypress1Chamaedora elegansParlor palm7Chrysanthemum spp.Chrysanthemums2, 7cClethra alnifoliaClethra, White alder2Cornus spp.Dogwood, Pink dogwood, Flowering dogwood2b, 3Cornus floridaDogwood2b, 3	Cercis occidentalis	Western redbud	2	
Chamaecyparis pisiferaSawara cypress1Chamaedora elegansParlor palm7Chrysanthemum spp.Chrysanthemums2, 7cClethra alnifoliaClethra, White alder2Cornus spp.Dogwood, Pink dogwood, Flowering dogwood2b, 3Cornus floridaDogwood2b, 3Cortaderia selloanaPampas grass3	Chamaecyparis spp.	Cypress, Leyland cypress	1	
Chamaedora elegansParlor palm7Chrysanthemum spp.Chrysanthemums2, 7cClethra alnifoliaClethra, White alder2Cornus spp.Dogwood, Pink dogwood, Flowering dogwood2b, 3Cornus floridaDogwood2b, 3Cortaderia selloanaPampas grass3	Chamaecyparis pisifera	Sawara cypress	1	
Chrysanthemum spp.Chrysanthemums2, 7cClethra alnifoliaClethra, White alder2Cornus spp.Dogwood, Pink dogwood, Flowering dogwood2b, 3Cornus floridaDogwood2b, 3Cortaderia selloanaPampas grass3	Chamaedora elegans	Parlor palm	7	
Clethra alnifoliaClethra, White alder2Cornus spp.Dogwood, Pink dogwood, Flowering dogwood2b, 3Cornus floridaDogwood2b, 3Cortaderia selloanaPampas grass3	Chrysanthemum spp.	Chrysanthemums	2,7c	
Cornus spp.Dogwood, Pink dogwood, Flowering dogwood2b, 3Cornus floridaDogwood2b, 3Cortaderia selloanaPampas grass3	Clethra alnifolia	Clethra, White alder	2	
Cornus florida     Dogwood     2b, 3       Cortaderia selloana     Pampas grass     3	Cornus spp.	Dogwood, Pink dogwood, Flowering dogwood	2b, 3	
Cortaderia selloana Pampas grass 3	Cornus florida	Dogwood	2h 3	
	Cortaderia selloana	Pampas grass	3	

BOTANICAL NAME	COMMON NAME	DISEASES	
Cotoneaster adpressus	Creeping cotoneaster	7	
Cotoneaster horizontalis	Cotoneaster - variegated	7	
	rockspray		
Cyclamen spp.	Cyclamen	7c	
Cyperus spp.	Cyperus	1	
Delphinium spp.	Larkspur	2	
Dianthus caryophyllus	Carnation	3, 4	
Dianthus spp.	Pink	3, 4	
Dieffenbachia spp.	Dumb Cane	2	
Dietes iridiodes	African iris, Butterfly iris	4c	
Digitalis spp.	Foxglove	2, 3	
Epipremnum spp.	Pothos	2	
Erica dareyensis	Heather	2	
Euonymus alata	Dwarf winged euonymus	2	
Euonymus alatus	Burning bush	2	
Euonymus japonicus	Evergreen euonymus	2	
Euphorbia spp.	Poinsettia	2a	
Fatsia japonica	Japanese fatsia, Paper plant	2	
Ficus spp.	Fig	2	
Forsythia viridissima	Forsythia	2	
Gaillardia spp.	Blanket Flower	2	
Gardenia jasminoides	Gardenia	3	
Geranium spp.	Cranesbill	5b	
Gerbera jamesonii	Gerber daisy, Transvaal daisy	3	
Hedera algeriensis	Algerian ivy	2	
Hedera helix	English ivy	2	
Hibiscus moscheutos	Hibiscus	2, 3	
Hibiscus rosa-sinensis	Hibiscus	2, 3	
Hibiscus syriacus	Rose of Sharon	2, 3	
Hosta spp.	Hosta	2	
Hydrangea macrophylla	French hydrangea	2, 3	
Hydrangea spp.	Hydrangea	2, 3	
llex spp.	Holly, Winterberry, Yaupon	3	
Impatiens spp. <sup>1</sup>	Balsam, Impatiens <sup>1</sup>	2a, 7a	
Iris xiphium	Iris (bulbous, Spanish, Dutch)	2e	
Itea virginica	Virginia willow	3,4	
Juniperus procumbens	Juniper	1a, 4	
Juniperus scopulorum	Juniper	1a, 4	
Juniperus spp.	Juniper	1a, 4	
Juniperus virginiana	Red cedar	1a, 4	
Lagerstroemia indica	Crapemyrtle	2,3	
Laurus nobilis	Laurel	3	
Lilium spp.	Asiatic Lily	2	
Liriope muscari	Lily turf	2	
Lobularia maritima	Sweet alyssum	7	

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BOTANICAL NAME	COMMON NAME	DISEASES	
Magnolia grandiflora	Southern magnolia	2	
Magnolia soulangiana	Saucer magnolia	2	
Magnolia spp.	Magnolia	2	
Malus spp.	Crabapple (See Table 4 for variety list)	2j	
Nandina domestica	Nandina	2	
Nerium oleander	Oleander, Rose bay	2	
Pelargonium spp.	Geranium	3, 4, 5b	
Pennisetum alopecuroides	Grass	2	
Peperomia spp.	Baby rubber plant	2,7	
Petunia spp.	Petunia	6a	
Phalaris spp.	Dwarf pampas grass	3	
Philodendron spp.	Philodendron	2	
Phlox spp.	Phlox	3	
Phoenix dactylifera	Date palm	2,7	
Phoenix roebelenii	Roebelin's palm	2,7	
Photinia glabra	Red-tip photinia	2, 3, 4	
Picea abies	Norway spruce	1	
Picea glauca	White spruce	1	
Picea pungens	Blue spruce	1	
Pieris japonica	Japanese andromeda	2,7	
Pinus muhgo	Muhgo pine	1b, 4	
Pinus nigra	Black pine	1b, 4	
Pinus silvestris	Scotch pine	1	
Pinus spp.	Pine	1b, 4	
Pinus strobus	Eastern white pine	1b, 4	
Pittosporum spp.	Australian laurel	3,4	
Pittosporum tobira	Mock orange	3, 4	
Plectranthus spp.	Swedish ivy, Coleus	2	
Populus spp.	Aspen Tree	2	
Potentilla spp.	Cinquefoil	2	
Primula spp.	Primrose	2	
Prunus pumila	Cherry	2,5	
Prunus spp.	Flowering plum, Purple leaf	2,5	
	plum		
Pseudotsuga spp.	Douglas fir	1,4 🦿 🤅 🤅	
Pyrus calleryana	Bradford's pear	3	
Quercus falcata	Red oak	2,3	
Quercus palustris	Pin oak	2, 3	
Rhaphiolepsis indica	Indian hawthorn	2, 3, 4	
Rhododendron spp.	Azaleas, Rhododendron	2b, 3, 6, 7	
Rhododendron spp.	Glacier Azalea	2b, 3, 6, 7	
Rosa spp.	Rose	2a, 2c, 3c, 4b	
Rosmarinus spp.	Rosemary (prostrate)	<b>2</b>	
Rudbeckia hirta	Black-eyed susan	2	
Salvia spp.	Sage	3, 4	

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BOTANICAL NAME	COMMON NAME	DISEASES
Schlumbergera	Holiday cactus	2, 7
Sedum spp.	Orpine, Stonecrop	2
Sempervivum spp.	Live-forever, House Leek	2
Setaria spp.	Ribbon-grass	2, 3
Spathiphyllum floribundium	Peace lily	2,7
Spirea bumalda	Spirea	3
Spirea japonica	Spirea	3
Syagrus romanzoffi anum	Queen palm	2
<i>Tagetes</i> spp.	Marigold	2a
Taxus baccata	Spreading yew	7
Thuja plicata	Western red cédar	4
Thujopsis spp.	Arborvitae	2
Thymus serphyllum	Creeping thyme	2
Tsuga heterophylla	Western hemlock	4
<i>Tsuga</i> spp.	Hemlock	4
Verbena spp.	Verbena, Vervain	3
Viburnum spp.	Viburnum	2, 3, 4
Vinca spp	Periwinkle	2, 6a
<i>Viola</i> spp. <sup>1</sup>	Viola, Pansy <sup>1</sup>	2
Wiegela florida	Pink wiegela	2
Yucca spp.	Yucca	7
Zinnia spp.	Zinnia	2a, 3

<sup>1</sup>Do not exceed 2 oz./100 gallons on these species.

#### TABLE 3 Tolerant Plants Listed by Common Name

	BOTANICAL NAME
Abelia	Abelia spp.
Andromeda, Japanese	Pieris japonica
Arborvitae	Thujopsis spp.
Aspen Trees	Populus spp.
Aster	Aster spp.
Aucuba, Japanese	Aucuba japonica
Azalea, Glacier	Rhododendron spp.
Azaleas	Rhododendron spp.
Balsam	Impatiens spp.
Barberry	Berberis thunbergii ົຸີ
Begonia (except Rieger Begonia)	Begonia spp.
Birch, River	Betula nigra
Black-Eyed Susan	Rudbeckia hirta
Blanket Flower	Gaillardia spp.
Bougainvillea	Bougainvillea spp.
Boxwood	Buxus sempervirens
Buddleia	Buddleia davidii
Bugle	Ajuga reptans
Bugleweed	Ajuga reptans
Burning Bush	Euonymus alatus

COMMON NAME	BOTANICAL NAME	
Butterfly Bush	Buddleia davidii	
Cactus Holiday	Schlumbergera	
Caladium	Caladium spp	
Canadidini	Caradium spp.	
Carnetian	Dianthus converbullus	
Canation	Coonothus onn	
	Cedrus spp.	
Cedar, Atlas		
Cedar, Red	Juniperus Virginiana	
Cedar, Western Red	i nuja plicata	
Cedar, White	Cearus spp.	
Cherry	Prunus pumila	
Christmas Trees (see Fraser fir, Scotch pine		
and Douglas fir)		
Chrysanthemum	Chrysanthemum spp.	
	Potentilla spp.	
Clethra	Clethra alnifolia	
Coleus	Plectranthus spp.	
Cotoneaster, Creeping	Cotoneaster adpressus	
Cotoneaster, Variegated Rockspray	Cotoneaster horizontalis	
Crabapple (See Table 4 for variety list)	Malus spp.	
Cranesbill	Geranium spp.	
Crapemyrtle	Lagerstroemia indica	
Cyclamen	Cyclamen spp.	
Cyperus	Cyperus spp.	
Cypress, Sawara	Chamaecyparis pisifera	
Cypress, Leyland	Chamaecyparis spp.	
Daisy, Gerber	Gerbera jamesonii	
Daisy, Transvaal	Gerbera jamesonii	
Dogwood	Cornus spp.	
Dogwood	Cornus florida	
Dogwood, Pink	Cornus spp.	
Dumbcane	Dieffenbachia spp.	
Euonymus, Dwarf Winged	Euonymus alata	
Euonymus, Evergreen	Euonymus japonicus	
Evergreen, Chinese	Aglaonema spp.	
Fatsia, Japanese	Fatsia japonica	
Fig	Ficus spp.	
Fir, Douglas	Pseudotsuga spp.	
Fir, Fraser	Abies fraseri	
Floss Flower	Ageratum spp.	
Forsythia	Forsythia viridissima	
Foxglove	Digitalis spp.	
Gardenia	Gardenia jasminoides	
Geranium	Pelargonium spp.	
Grass	Pennisetum alopecuroides	
Grass, Dwarf Pampas	Phalaris spp.	

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	BOTANICAL NAME	
Grass Pampas	Cortaderia selloana	
Hawthorn Indian	Rhanhiolensis indica	
Heathar		
Hemlock		
Hemlock Western	Tsuga botorophyllo	
Hibicous	Hibisous moschoutos	
	Hibiscus moscheulos	
	Hipiscus iosa-sirierisis	
	Heate app	
	Posta spp.	
	Sempervivum spp.	
Hydrongoo, Fronch	Hydrangea moeranhyllo	
Impatiens Iria (hulhaua, Spanish, Dutah)	Impatiens spp.	
	Tits xipitium	
	Dietes indiodes	
Ivy, Algerian	Hedera algerierisis	
Ivy, English		
Ivy, Swedish	Piectrantnus spp.	
	Juniperus spp.	
	Delphinium spp.	
	Laurus nobilis	
	Auguba ianonica	
Laurei, Japanese	Aucuba japonica	
	Ceanothus spp.	
	Lilium spp.	
	Spathiphyllum floribundium	
	Liriope muscari	
Live-Forever	Sempervivum spp.	
Magnolia	Magnolia spp.	
Magnolia, Saucer	Magnolia soulangiana	
Magnolia, Southern	Magnolia grandiflora	
Maple, Japanese	Acer palmatum	
Maple, Sugar	Acer saccharum	
Marigold	Tagetes spp.	
Mock Orange	Pittosporum tobira	
Mugwort	Artemisia spp.	
Nandina	Nandina domestica	
Oak, Pin	Quercus palustris	
Oak, Red	Quercus falcata	
Oleander	Nerium oleander	
Orpine	Sedum spp.	
Palm, Date	Phoenix dactylifera	

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	BOTANICAL NAME	
Palm, Parlor	Chamaedora elegans	
Palm, Queen	Syagrus romanzoffianum	
Palm, Roebelin's	Phoenix roebelenii	
Palm, Sago	Caryota urens	
Pansy <sup>1</sup>	Viola spp. <sup>1</sup>	
Paper Plant	Fatsia japonica	
Pear, Bradford	Pyrus calleryana	
Periwinkle	Vinca spp.	
Petunia	Petunia spp.	
Philodendron	Philodendron spp.	
Phlox	Phlox spp.	
Photinia, Red-Tip	Photinia glabra	
Pine	Pinus spp.	
Pine, Black	Pinus nigra	
Pine, Eastern White	Pinus strobus	
Pine Muhao	Pinus muhao	
Pine Scotch	Pinus sylvestris	
Pink	Dianthus spp	
Plum Flowering	Prunus spp	
Plum Purple Leaf	Prunus spp	
Poinsettia	Funhorbia spp	
Ponlar	Populus trichocarna	
Pothos	Eniprempum spp	
Primrose	Primula spp.	
Punnu's Foot	Ageratum spp.	
Pussy S-FOOL	Ageraiani spp.	
Redbud, Western	Phododondron ann	
Rhododenaron	Seterio enn	
Ribbon-Glass		
Rose of Sharon	Paga ann	
Rose	Rosa spp.	
Rose Bay	Nerium oleander	
Rosemary (Prostrate)	Rosmarinus spp.	
Rubber Plant, Baby	Peperomia spp.	
Rubber Tree	Brassaia actinophylla	
Sage	Salvia spp.	
Sagebrush	Artemisia spp.	
Snap Dragon	Antirrhinum spp.	
Snowball	Ceanothus spp.	
Spirea	Spirea bumalda	
Spirea	Spirea japonica	
Spruce, Blue	Picea pungens	
Spruce, Norway	Picea abies	
Spruce, White	Picea glauca	
Starwort	Aster spp.	
Stonecrop	Sedum spp.	
Sweet Alyssum	Lobularia maritime	

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	BOTANICAL NAME
	Thymus serphyllum
Umbrella Tree	Brassala actinophylla
Verbena	Verbena spp.
Vervain	Verbena spp.
Viburnum	Viburnum spp.
Vinca	Catharanthus roseus
Viola	Viola spp.
White Alder	Clethora spp.
Wiegela, Pink	Wiegela florida
Willow, Virginia	Itea virginica
Winterberry	llex spp.
Wormwood	Artemisia spp.
Yaupon	llex spp.
Yew, Spreading	Taxus baccata
Yucca	Yucca spp.
Zebra Plant	Aphelandra spp.
Zinnia	Zinnia spp.

<sup>1</sup>Do not exceed 2 oz/100 gallons on these species.

# TABLE 4 Tolerant Varieties of Crabapple Species (Genus *Malus*) Tolerant Varieties of *Malus*

Doubloons	Louisa	sargentii	zumi Calocarpa
Dorothea	Lancelot	Sargent	Yellow Delicióus t
Donald Wyman	Katherine	Red Baron	Winter Gold
Dolgo	Island	Red Jade	Williams Pride
David	Indian Magic	Ralph Shay	White Angel
coronaria	Нора	pumila	Van Eseltine
Christmas Holly	Golden Raindrops	Profusion	Sugar Tyme
Candymint Sargent	Golden Delicious	Prairifire	Spectablis
Callaway	Gloriosa	Prairie Maid	Sinai Fire
floribunda			
mandshurica	·		
baccata var.	floribunda	Pink Satin	Silverdrift
baccata var. jackii	Eyelynn	Ormiston Roy	Silver Moon
baccata	Evereste	New Centennial	Sentinel
atrosanguinea	Enterprise	Molten Lava	Selkirk
Arkansas Black	Eleyi	Mary Potter	seiboldii

TAB	LE 5	

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Int	ίζιζιι ς ί ιι	( L L L	
COMMON NAME	BOTANICAL NAME		
Apple	Malus domestica	( ( ( C C	
Crabapple - Flame variety	Malus spp.		<u>ιιιι</u>
Crabapple - Brandywine variety	Malus spp.		ι τι τ.
Crabapple - Novamac variety	Malus spp.		
Cherry, Flowering-Yoshino variety	Prunus yedoensis	<u>, , , , , , , , , , , , , , , , , , , </u>	

С.		/.
COMMON NAME	BOTANICAL NAME	, ,
Leatherleaf Fern	Rumohra adianformis and other species	
Privet	Ligustrum spp.	

<sup>+</sup>Do not apply Azoxystrobin 50 WG to these species or varieties

#### CONIFERS INCLUDING CHRISTMAS TREES, COMMERCIAL PRODUCTION ROSES

Azoxystrobin 50 WG may be used to control certain diseases on conifers in production (indoor and outdoor) and landscape situations.

Please see the **ORNAMENTALS** section for more detailed directions for use in landscape situations.

For 4 oz. pack size: See Azoxystrobin 50 WG Rate Conversion Chart Specifically for 4 oz. Pack Size below.

Crop	Target Diseases	Use Rate	Remarks
		oz.	
		product/A	
		(lbs.	
		a.i./A)	
Conifers	Diplodia tip blight	3.2-8.0	Integrated Pest (Disease)
including	(Diplodia pinea)	(0.10-0.25)	Management: Azoxystrobin 50 WG
Christmas Trees			should be integrated into an overall
	Lophodermium		disease management strategy that
			includes selection of varieties with
· .	(Lopnoaermium		disease tolerance and removal of plant
	pinastrij		debris in which inoculum may
	Swige peopleset		Overwinter. Resistance Management: Do not
	(Phoopentonuo		apply more than four acquantial
	(Frideocrytopus		apply more man four sequential
	gaumanni		before alternating with a fungicide that
,			is not in Group 11. Do not make more
,			than eight applications of Azoxystrobin
			50 WG per acre per vear
			Application Directions: Azoxystrobin
			50 WG applications should begin prior
			to disease development and continue
			throughout the season at intervals of
			7-21 days following the resistance
			management guidelines. Applications
			may be made by ground, air or
			chemigation. An adjuvant may be
		<u> </u>	added at labeled rates.
Specific Use Restr	ictions: Do not appl	y more than 4	.0 pounds product/acre/seasor ((2.0-lbs.
a.i./A).			τιιι

Crop	Target Diseases	Use Rate	Remarks
•		oz.	
		product/A	
		lbs.	
· .		a.i./A)	
Roses	Downy Mildew	1.6-8.0	Integrated Pest (Disease)
(Commercial	(Peronospora	(0.05-0.25)	Management: Azoxystrobin 50 WG
Rose Production)	sparsa)		should be integrated into an overall
	Powdery Mildew		disease management strategy that
	(Sphaerotheca		includes selection of varieties with
	pannosa)		disease tolerance, optimum plant
	Rust		populations, proper fertilization, winter
	(Phragmidium		and/or spring pruning, plant residue
	mucronatum,		management, and proper timing and
	P. tuberculatum,		placement of irrigation.
	and other		Resistance Management: Do not
	Phragmidium		make more than four (4) sequential
	spp.)		applications of Azoxystrobin 50 WG
	Septoria Leat		before alternating with a fungicide that
	Spot		is not in Group 11. Do not make more
	(Septoria rosea)		than eight applications per acre per
	Alternaria Lear		year.
·	Spot		Application Directions: Azoxystrobin
	(Alternaria		to diagona development and continue
	allemala)		to disease development and continue
			7 21 days following the resistance
			management quidelines Applications
	7		may be made by ground air or
			chemigation. An adjuvant may be
			added at labeled rates
			Plant Safety: Azoxystrobin 50 WG
			has been shown to be safe when
	•		applied to roses. However, all varieties
			of roses have not been evaluated for
			safety. Small scale variety safety
			testing must be conducted
			to ensure plant safety prior to large
			scale application. In addition, ໔໐ ກ໐້t
•			tank mix 😳 😳
		· ·	Azoxystrobin 50 WG with other
	· · · ·		fungicides, insecticides, nerbicides,
			fertilizer, etc. unless local experience
			indicates that the tank mix is safe to
			roses.
Specific Use Restr	ictions: Do not appl	y more than 4	1.0 lbs product/acre/season (2.0 lbs
a.i./A).			

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Oz. Product/A	Lb. a.i./A	<b>Treated Acres/Lb. Product</b>	
0.9	0.03	17.8	
1.6	0.05	10.0	
2.0	0.06	8.0	
2.2	0.07	7.3	
2.5	0.08	6.4	
3.0	0.09	5.3	
3.2	0.10	5.0	
3.5	0.11	4.6	
4.0	0.13	4.0	
4.3	0.135	3.7	
4.5	0.14	3.6	
5.1	0.16	3.1	
5.5	0.17	2.9	
6.0	0.19	2.7	
6.4	0.20	2.5	
7.0	0.22	2.3	
7.5	0.23	2.1	
8.0	0.25	2.0	
8.5	0.27	1.9	
9.0	0.28	1.8	
9.6	0.30	1.7	
10.0	0.31	1.6	
10.5	0.33	1.5	
11.0	0.34	1.5	
11.5	0.36	1.4	
12.0	0.38	1.3	
12.5	0.39	1.3	
12.8	0.40	1.3	

#### Azoxystrobin 50 WG Rate Conversion Chart

#### Azoxystrobin 50 WG Rate Conversion Chart Specifically for 4 oz. Pack Size (For use with 4 oz. package size only)

Oz. Product/A	Oz. Product/1000 sq. ft.	Treated Acres/4 oz. Product
1.0	0.025	4.0
1.5	0.035	2.7
2.0	0.05	2.0
2.5	0.06	1.6
3.0	0.07	1.3
3.5	0.08	1.1· ; ;
4.0	0.09	1.0
4.5	0.1	0.9
5.0	0.11	0.8
5.5	0.13	0.73
6.0	0.14	0.67
6.5	0.15	0.62
7.0	0.16	0.57

Oz. Product/A	Oz. Product/1000 sq. ft.	Treated Acres/4 oz. Product
7.5	0.17	0.53
8.0	0.18	0.5
8.7	0.2	0.46
13.1	0.3	0.31
17.4	0.4	0.23
26.1	0.6	0.15
30.5	0.7	0.13

#### STORAGE AND DISPOSAL

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

**PESTICIDE STORAGE:** Store in original containers only. Keep container closed when not in use. Do not store near food or feed. In case of spill on floor or paved surfaces, cover spill with moist sand, soil, or sawdust. Transfer to a container for disposal. Wash the spillage area with water. Washings must be prevented from entering surface water drains.

**PESTICIDE DISPOSAL:** Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency or the Hazardous Waste representative at the nearest EPA Regional Office for guidance in proper disposal methods.

#### CONTAINER HANDLING:

**Nonrefillable Container (flexible-bag-all weights):** Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available. Completely empty bag into application equipment. Then dispose of empty bag in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

**Nonrefillable Container (rigid-fifty lbs. or less):** Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available. Clean container promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. 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 or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

**Nonrefillable Container (rigid-greater than fifty lbs.):** Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available. Clean container promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container 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. Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or 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 aluminum tris 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

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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.

#### LIMITATION OF WARRANTY AND LIABILITY

Read the entire direction 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 risk 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 Control Solutions, Inc. To the extent consistent with applicable law, all such risks shall be assumed by the user or buyer.

**DISCLAIMER OF WARRANTIES**: To the extent consistent with applicable law, Control Solutions, 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 Control Solutions, 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, Control Solutions, 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, strict liability or otherwise, shall not exceed the purchase price paid or at Control Solutions, Inc. election, the replacement of product.

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