

U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs Registration Division (7505P) 1200 Pennsylvania Ave., N.W. Washington, D.C. 20460

NOTICE OF PESTICIDE:

X Registration
Reregistration
(under FIFRA, as amended)

91234-47

EPA Reg. Number:

Date of Issuance:

-47

12/27/17

Term of Issuance:
Unconditional
Name of Pesticide Product:
A225.05

Name and Address of Registrant (include ZIP Code):

Atticus, LLC c/o Pyxis Regulatory Consulting Inc. 4110 136th St. Ct. NW Gig Harbor, WA 98332

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

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide and Rodenticide Act.

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

This product is unconditionally registered in accordance with FIFRA section 3(c)(5) provided that you:

- 1. Submit and/or cite all data required for registration/registration/registration review of your product when the Agency requires all registrants of similar products to submit such data.
- 2. The data requirements for storage stability and corrosion characteristics (Guidelines 830.6317 and 830.6320) are not satisfied. A one year study is required to satisfy these data requirements. You have 18 months from the date of registration to provide these data.

Signature of Approving Official:	Date:
Shaja Joyner, Product Manager 20 Fungicide Herbicide Branch, Registration Division (7505P)	12/27/17

EPA Form 8570-6

Page 2 of 2 EPA Reg. No. 91234-47 Decision No. 532308

- 3. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 91234-47."
- 4. Submit one copy of the revised final printed label for the record before you release the product for shipment.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. Please also note that the record for this product currently contains the following CSFs:

Basic CSF dated 08/01/2017

If you have any questions, please contact BeWanda Alexander by phone at (703)347-0313, or via email at alexander.bewanda@epa.gov.

Enclosure

[Note to reviewer: [Text] in brackets denotes optional or explanatory language] [Note to reviewer: {Text} in braces denotes where in the final label text will appear]

{BOOKLET FRONT PANEL LANGUAGE}

GROUP 11 FUNGICIDE

A225.05^[TM]

[Alternate Brand Name: Artavia 50 WDG]

Broad-spectrum fungicide for the prevention and control of diseases of turf and ornamentals, and transplants of fruit and nut trees, and vegetable and herb plants.

Active Ingredient:	(% by weight)
Azoxystrobin: methyl (E)-2-{2-[6-(2-cyanophenoxy) pyrimidin-4-yloxy]phenyl}-3-methoxyacrylate*	50.0%
Other Ingredients:	50.0%
Total	100.0%
Contains 0.5 pounds azoxystrobin per pound of product.	
*IUPAC	

Contains azoxystrobin, the active ingredient used in Heritage® Fungicide.

KEEP OUT OF REACH OF CHILDREN CAUTION

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

See inside label booklet for First Aid, Precautionary Statements and Directions for Use.

EPA Reg. No.: 91234-UT

EPA Est. No.:

Net Weight:

ACCEPTED

12/27/2017

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 24204 477

91234-47

Manufactured For:

Atticus, LLC 5000 CentreGreen Way, Suite 100 Cary, NC 27513

[A225.05™] is not manufactured, or distributed by Syngenta Crop Protection, LLC, seller of Heritage® Fungicide.

{LANGUAGE INSIDE BOOKLET}

FIRST AID			
If on skin or	Take off contaminated clothing.		
clothing:	Rinse skin immediately with plenty of water for 15-20 minutes.		
	Call a poison control center or doctor for treatment advice.		
If in eyes:	Hold eye open and rinse slowly and gently with water for 15-20 minutes.		
	• Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.		
	Call a poison control center or doctor for treatment advice.		

HOT LINE NUMBER

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact **1-800-424-9300** for emergency medical treatment information.

For Chemical Emergency
Spill, Leak, Fire, Exposure, or Accident
Call CHEMTREC Day or Night

Within USA and Canada: 1-800-424-9300 or +1 703-527-3887 (collect calls accepted)

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful if 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. Remove and wash contaminated clothing before reuse.

PERSONAL PROTECTIVE EQUIPMENT (PPE):

Applicators and other handlers must wear:

- Long-sleeved shirt and long pants,
- Chemical-resistant gloves made of any waterproof material such as polyvinyl chloride (PVC) ≥14 mils, nitrile rubber ≥14 mils or butyl rubber ≥14 mils,
- Shoes plus socks.

User Safety Requirements

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

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.

IMPORTANT: When reduced PPE is worn because a closed system is being used, handlers must be provided all PPE specified above for "applicators and other handlers" and have such PPE immediately available for use in an emergency, such as a spill or equipment breakdown.

USER SAFETY RECOMMENDATIONS

Users should:

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

ENVIRONMENTAL HAZARDS:

This pesticide is toxic to 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 neighboring areas. Do not contaminate water when disposing of equipment wash water or rinsate.

Groundwater Advisory

Azoxystrobin and a degradate of azoxystrobin are known to leach through soil to groundwater under certain conditions as a result of label use. This chemical may leach into groundwater 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 run-off of rain water. This is especially true for poorly draining soils and soils with shallow groundwater. This product is classified as having a high potential for reaching surface water via run-off for several months or more 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 reduce the potential loading of azoxystrobin and a degradate of azoxystrobin from run-off water and sediment. Run-off of this product also will be reduced by avoiding applications when rainfall or irrigation is expected to occur within 48 hours.

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

PHYSICAL OR CHEMICAL HAZARDS

Do not use with or store near any oxidizing or reducing 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.

Failure to follow the Directions For use and Precautions on this label may result in plant injury or poor disease control.

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 State or Tribal agency responsible for pesticide regulation.

AGRICULTURAL USES

Use **A225.05** to prevent and control diseases of: turf produced on sod farms; and ornamentals, fruit and nut trees, and vegetable and herb plants grown for transplanting.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted-entry interval (REI) of 4 hours.

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

- Coveralls,
- Chemical-resistant gloves made of any waterproof material such as polyvinyl chloride, nitrile rubber or butyl rubber,
- Shoes plus socks.

NON-AGRICULTURAL USES

Use to prevent and control diseases of 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 certain states may require more restrictive entry intervals, consult your State Department of Agriculture for further information.

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

PRODUCT INFORMATION

A225.05 is a broad-spectrum, systemic fungicide that prevents or controls the listed pathogens that cause foliar, stem, and root diseases, including leaf and stem blights, leaf spots, patch diseases, mildews, anthracnose, fairy rings, molds, and rusts of turfgrass, ornamentals, vegetables and herbs. **A225.05** may be applied in alternating application programs or in tank mixes with other registered plant protection products. All applications must be made according to the use directions that follow.

USE RESTRICTIONS

- DO NOT apply more than 10 lb A225.05 (5 lb. a.i.) per acre per year to crops grown outdoors.
- **DO NOT** apply more than 1.1 lb of **A225.05** (0.55 lb a.i.) per acre per application.
- **DO NOT** graze or feed clippings from treated turf areas to animals.
- **DO NOT** use spray equipment that has been used to apply **A225.05** to spray apple, crabapple and flowering cherry trees. Even trace amounts can cause unacceptable phytotoxicity.
- **DO NOT** apply **A225.05** when conditions favor drift beyond the area intended for application. Conditions that can contribute to drift include thermal inversion, wind speed and direction, sprayer nozzle and pressure combinations, and spray droplet size. Contact your State extension agent for spray drift prevention guidelines in your area.
- DO NOT apply A225.05 where spray drift may reach apple, crabapple or flowering cherry trees.
- DO NOT apply when weather conditions favor drift from treated areas to a non-target aquatic habitat.

USE PRECAUTIONS

- **A225.05** is highly phytotoxic to apple and certain crabapple and flowering cherry varieties. Use caution to prevent injury to these trees.
- A225.05 has demonstrated some phytotoxic effects when mixed with products that are formulated as EC's.
 These effects are enhanced if applications are made under cool, cloudy conditions and these conditions remain
 for several days following application. In addition, silicone-containing adjuvants have also contributed to
 phytotoxicity.

Adjuvants: When an adjuvant is to be used with this product, use an adjuvant that meets the standards of the Chemical Producers and Distributors Association (CPDA) adjuvant certification program.

Spray Drift Management: Application equipment and weather are the key factors that contribute to spray drift. Applications must not be made when equipment or weather conditions may lead to spray drift outside of the intended application area. Avoiding spray drift is the responsibility of the applicator. See also specific information in USE RESTRICTIONS and USE PRECAUTIONS sections of this label.

Integrated Pest (Disease) Management (IPM):

Integrate **A225.05** into an overall disease and pest management strategy whenever the use of a fungicide is required. Cultural practices known to reduce disease development, such as planting of resistant cultivars, removal of plant debris to reduce inoculum and water management, must be followed. The following sections in this label identify specific IPM recommendations for each crop. Consult your local agricultural, turf and ornamental authorities for additional IPM

strategies established for your area. **A225.05** may be used in State Agricultural Extension advisory (disease forecasting) programs that specify application timing based on environmental factors favorable for disease development.

RESISTANCE MANAGEMENT

GROUP 11 FUNGICIDE

Some plant pathogens have been shown to develop resistance to fungicide products used repeatedly for their control. Apply **A225.05** at full label-use rates and in a tank mix or a rotation with other registered fungicides that have a different mode of action. As **A225.05** is a strobilurin (Group 11) fungicide, DO NOT alternate with other strobilurins, such as pyraclostrobin and trifloxystrobin. DO NOT alternate or tank mix **A225.05** with fungicides to which resistance has already developed. Since pathogens differ in their potential to develop fungicide resistance, use the resistance management strategies for each disease given in the specific use directions section in this label. Atticus, LLC encourages responsible resistance management to ensure effective long-term control of the fungal diseases on this label. Consult your local or state Extension Service for resistance management strategies that are complementary to those in this label.

MIXING INSTRUCTIONS

To prepare spray solution, partially fill the spray tank with clean water and begin agitation. Add the specified amount of **A225.05** to the tank, allowing adequate time for good mixing. Add an adjuvant if specified. Finish filling the tank to the desired volume to obtain the proper spray concentration. Maintain agitation throughout the spraying operation. **DO NOT** allow spray mixture to stand overnight or for prolonged periods. Mix only the amount of spray required for your immediate use. Sprayers must be thoroughly cleaned immediately after application.

A225.05 is compatible with commonly used fungicides, liquid fertilizers, herbicides, insecticides and biological control products. If tank mixes are desired, add products to the spray tank in the following order: **A225.05**, other WG or dry flowable formulations, wettable powders and flowable (aqueous suspensions) products. Observe all directions, precautions, and limitations on labeling of all products used. Consult compatibility charts or your local or state agricultural or turf authorities for compatibility information.

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

DO NOT mix **A225.05** 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, the following procedure must be followed: Pour the specified proportions of the products into a suitable container of water, mix thoroughly and allow it to stand at least 20 minutes. If the combination remains mixed or can be re-mixed readily, the mixture is considered physically compatible.

A225.05 is incompatible with many fertilizers when low water volumes are used for in-furrow applications. Cold temperatures and water quality exacerbate these compatibility problems. Conduct a physical compatibility test as described in the paragraph as above before making a field application.

NOTE: A225.05 has demonstrated some phytotoxic effects when mixed with products that are formulated as EC's. These effects are enhanced if applications are made under cool, cloudy conditions and these conditions remain for several days following application. In addition, silicone-containing adjuvants have also contributed to phytotoxicity.

APPLICATION INSTRUCTIONS

Apply **A225.05** prior to disease development at the rates and timings given in this label. Apply at the higher rates in the rate range and/or shorter spray intervals under conditions of heavy infection pressure, on highly susceptible varieties or when environmental conditions are conducive for disease development. Use of **A225.05** as a "rescue" (late curative or eradicant) treatment may not give satisfactory disease control.

A225.05 may be applied with various types of spray equipment commonly used for making ground and aerial applications. For ground applications, apply **A225.05** in a volume of water sufficient to provide good plant canopy penetration. For aerial applications, apply **A225.05** in a minimum of two gallons of water per acre. Ground application is preferred as it typically provides better canopy penetration and coverage.

Proper adjustments and calibration of spraying equipment are essential for optimal disease control. If you have

questions about calibration, contact a State Extension Service specialist, the equipment manufacturer or other experts.

Directions for Use through Sprinkler and Drip Chemigation Systems

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

Use Precautions for Sprinkler and Drip Irrigation Applications:

Drip and Micro Irrigation: A225.05 may be applied through drip and micro irrigation systems to potted ornamentals or to bedded, field-grown ornamentals for soil- borne disease control. 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.

Sprinkler Irrigation: Apply this product through sprinkler irrigation systems including center pivot, motorized boom, 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.

Apply with center-pivot or continuous-move equipment distributing ½ 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 wheel lines 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. 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. Good agitation must be maintained during the entire application period.

If you have questions about calibration, contact the 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, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.
- The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops.
- The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected.
- Systems must use a metering pump, such as a positive displacement injection pump (e.g., diaphragm pump)
 effectively designed and constructed of materials that are compatible with pesticides and capable of being
 fitted with a system interlock.

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 down 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 unless the pesticide label-prescribed safety devices for public water systems are in place.

Specific Instructions for Public Water Systems

- 1. Public water system means a system for the provision to the public of piped water for human consumption if such system has at least 15 service connections or regularly serves an average of at least 25 individuals daily at least 60 days out of the year.
- 2. Chemigation systems connected to public water systems must contain a functional, reduced-pressure zone, backflow preventer (RPZ) or the functional equivalent in the water supply line upstream from the point of pesticide introduction. As an option to the RPZ, discharge the water from the public water system into a reservoir tank

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

- 3. The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.
- 4. The pesticide injection pipeline must contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.
- 5. The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops, or in cases where there is no water pump, when the water pressure decreases to the point where pesticide distribution is adversely affected.
- 6. Systems must use a metering pump, such as a positive displacement injection pump (e.g., diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.
- 7. Do not apply when wind speed favors drift beyond the area intended for treatment.

DIRECTIONS FOR TURF

A225.05 controls the listed pathogens that cause foliar, stem, and root diseases, including leaf and stem blights, leaf spots, patch diseases, mildew, molds and rusts of turfgrass. **A225.05** may be used on golf courses, lawns and landscape areas around residential, institutional, public, commercial and industrial buildings, parks, recreational areas, athletic fields and sod farms.

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, must 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.

Application Directions:

Apply **A225.05** prior to disease development. Mix **A225.05** with the required amount of water and apply as a dilute spray in 2-4 gallons of water per 1,000 square feet (87-174 gallons per acre). Repeat applications at specified intervals. For spot treatments, use 0.2 oz of A225.05 per 1-2 gallons of water.

Soil Injection Application:

A225.05 may be applied through a liquid fungicide injector for the control of ectrotrophic root diseases such as summer patch and take-all patch. Use **A225.05** only in liquid injection equipment specifically designated for pesticide use.

Apply **A225.05** at 0.2 to 0.4 oz per 1,000 sq ft. Spray carrier volume must fall within 30-150 gallons of water per 1,000 sq ft. Space injection hole 1 inch by 1 inch for optimum control. Do not exceed injection depth of 2 inches.

One-inch depth is required for optimum results. Application timing must follow disease control strategies used for normal broadcast spray programs.

Application when Establishing Turfgrass from Seed or in Overseeding of Dormant Turfgrass:

A225.05 may be used for control of certain turfgrass diseases associated with turfgrass establishment from seed or during overseeding of dormant turfgrass. **A225.05** may be safely applied before or after seeding or at seedling germination and emergence to ryegrass, bentgrass, bluegrass (including *Poa trivialis*), and fescue turfgrass types. Optimum application timing is during seeding. See **Application Directions** section.

Dollar Spot: A225.05 does not control Dollar Spot. During periods of Dollar Spot pressure, always mix **A225.05** with chlorothalonil, propiconazole, fluazinam or other Dollar Spot control fungicide. **A225.05** is compatible in tank mixes with many other fungicides that control Dollar Spot. Follow directions under **MIXING INSTRUCTIONS** above.

TURF USE RESTRICTIONS:

- **DO NOT** apply more than 10 lb **A225.05** (5 lb. a.i.) per acre per year.
- **DO NOT** make more than 9 applications of **A225.05** per year.
- Resistance Management: DO NOT spray more than two sequential A225.05 applications for Gray Leaf Spot or Pythium spp. control. For all other diseases when Gray Leaf Spot and Pythium spp. are not present, DO NOT spray more than three sequential applications of A225.05.
- **DO NOT** apply to golf course turf by air.

able 1: Directions for Applica	Use Rate (oz	Application	
	F .	Interval (days)	
Target Diseases	sq ft)		Application Instructions
Anthracnose (Colletotrichum cereale)	0.2-0.4	14-28	Use preventatively. Begin applications when conditions are favorable for disease infection, prior to disease symptom development.
Bermudagrass Decline (Gaeumannomyces graminis	0.4	28	Use preventatively. Begin applications when conditions are favorable for disease infection prior to disease symptom development.
Brown Patch (<i>Rhizoctonia solani</i>)	0.2-0.4	14-28	Apply when conditions are favorable for disease development.
Brown Ring Patch (Waitea circinata)	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, Arachnion spp., Bovista spp., and Vascellum spp.)	0.4	28	Apply preventatively or as soon as possible after fairy ring symptoms develop. Add the specified rate of a wetting agent to the final spray and water in immediately with 1/8 to 1/4 inches of irrigation. Fairy ring symptoms may take 2 to 3 weeks to disappear following curative application. Reapplication after 28 days may be required in some cases. Severely damaged or thin turf may require reseeding.
Fusarium Patch (Microdochium nivale)	0.2-0.4	14-28	Use preventatively. Begin applications when conditions are favorable for disease infection, prior to disease symptom development.
Gray Leaf Spot* (Pyricularia grisea)	0.2-0.4	14-28	Begin applications before disease is present and continue applications while conditions are favorable for disease development.
Gray Snow Mold Typhula blight (Typhula incarnata, T. ishikariensis)	0.4	10-28	Make 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 chlorothalonil, may enhance control under severe disease pressure.
Leaf and Sheath Spot (Rhizoctonia zeae)	0.4	14-28	Apply when disease conditions are favorable for disease development.
Leaf Rust, Stem Rust, Stripe Rust <i>(Puccinia</i> spp. <i>)</i>	0.2-0.4	14 to 28	Begin applications when conditions are favorable for disease infection, prior to disease symptom development.
Leaf Spot (<i>Bipolaris</i> spp.)	0.2-0.4	14-21	Apply when conditions are favorable for disease development.
Melting Out (<i>Drechslera poae</i>)	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)	0.4	10-28	Make 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, including 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.
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.
Pythium Root Dysfunction* (<i>Pythium volutum</i>)	0.4	21-28	Apply preventatively when mean daily soil temperatures are between 55 F and 70 F. Irrigate with 0.1 to 0.2 inches within 24 hours after application to facilitate movement into the root zone.
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. Spring applications may also be required in some locations or when disease pressure is high.
Southern Blight (Sclerotium rolfsii)	0.2-0.4	14-28	Apply when conditions are favorable for disease development.
Summer Patch (<i>Magnaporthe</i> poae)	0.2-0.4	14-28	Apply when conditions are favorable for disease development.
Take-all patch (Gaeumannomyces graminis)	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, Gaeumannomyces incrustans)	0.2-0.4	14-28	Apply 1 or 2 applications approximately one month prior to zoyia grass dormancy. Reapply 14 to 28 days later.

*DO NOT apply more than two sequential applications of **A225.05** 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 **A225.05**.

Table 2: A225.05 Rate Conversion Chart for Turf

Oz Product/ 1,000 sq ft	Oz AI/ 1,000 sq ft	Oz Product/ Acre	Pound Product/ 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

Table 3: Amount of A225.05 to Mix 100 Gallons for Turf Applications

·		
A225.05 Use Rate	Spray Volume (gallons/1,000 sq ft)	

	2.0 gallons	3.0 gallons	4.0 gallons
0.20 oz	10 oz	6.7 oz	5 oz
0.40 oz	20 oz	13.3 oz	10 oz

DIRECTIONS FOR ORNAMENTALS

A225.05 is registered for control of listed pathogens that cause foliar, aerial, and root diseases, including: leaf, tip, and flower blights; leaf spots; downy mildew; powdery mildew; anthracnose; and rusts of ornamental plants. **A225.05** may be used to control certain diseases of container, bench, flat, plug, bed or field-grown ornamentals in greenhouses, shade and lath houses, outdoor nurseries, retail nurseries, interiorscapes and other landscape areas.

Integrated Pest (Disease) Management (IPM):

Integrate **A225.05** 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 debris 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.

Application Directions:

Apply **A225.05** as a foliar or soil broadcast, drench, or banded spray targeted at the foliage or crown of the plant. Apply to the point of runoff 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 using an appropriate resistance management program.

Apply **A225.05** at listed use rates. The addition of an adjuvant at the specified use rate may enhance coverage on hard-to-wet plant foliage. Under light to moderate disease pressure, use the lower listed rates and shorter listed application interval. Under environmental conditions conducive to severe disease development, use the higher rates and shorter listed application interval. Use of **A225.05** as a "rescue" (late curative or eradicant) treatment may not result in satisfactory disease control.

Drench Application:

A225.05 may be applied to control soilborne, seedling, and crown diseases of ornamentals as a preventative drench treatment prior to infection. Good coverage of the pre-infection area (root zone, root ball, and crown) is necessary for satisfactory control. **A225.05** may be applied by drench to container-grown ornamentals.

Make a drench application prior to infection as healthy roots are necessary to optimize product uptake and systemic translocation to optimize disease protection. Due to the systemic activity of **A225.05**, suppression of certain foliar diseases has been observed in plants treated with drench applications.

Chemigation: Use through Sprinkler and Drip Irrigation Systems:

A225.05 may be applied through sprinkler, drip or other micro irrigation systems to potted ornamentals or to bedded, field-grown ornamentals for soil-borne disease control. Apply **A225.05** as a preventative treatment. The soil or potting media must have adequate moisture capacity prior to drip application.

Terminate irrigation at fungicide depletion from the main feed supply tank or after 6 hours from start, whichever is shorter. For maximum efficacy, subsequent irrigation (water only) must be delayed for at least for 24 hours following application.

ORNAMENTAL USE RESTRICTIONS:

- **DO NOT** apply more than 10 lb **A225.05** (5 lb. a.i.) per acre per year.
- **DO NOT** make more than 8 applications of **A225.05** per year.
- **DO NOT** exceed 600 gallons spray volume per acre for foliar applications.
- DO NOT apply greater than 2 pints of solution per square foot for drench and crown applications.
- **DO NOT** tank-mix **A225.05** with other fungicides, insecticides, herbicides, fertilizers, or adjuvants unless local experience indicates that the tank mix will not injure ornamental plants.
- Resistance Management: DO NOT make more than three (3) sequential applications of A225.05 before alternating with a fungicide of a different mode of action. A sound resistance management program would include blocks of three A225.05 applications separated by blocks of two alternate fungicide applications.
- **DO NOT** alternate **A225.05** with other strobilurin fungicides.

- **DO NOT** apply **A225.05** to crabapple or cherry trees (including flowering and ornamental varieties, including Yoshino) due to possible phytotoxicity.
- **DO NOT** use spray equipment that has applied **A225.05** for use in these sensitive crops due to possible phytotoxicity from residue remaining in the sprayer.

ORNAMENTAL USE PRECAUTIONS:

- Application of A225.05 to crabapple may cause phytotoxicity. A225.05 may be applied to specific non-sensitive varieties of crabapple. A225.05 has been shown to be safer when applied to the species and varieties listed in Table 12. Due to the large number of species, and varieties of crabapple, it is impossible to test every one for tolerance to A225.05. Conduct small-scale testing to ensure plant safety prior to large-scale commercial use on plant species and varieties not listed on this label.
- Use caution before applying **A225.05** 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.

When used in accordance with the label directions, **A225.05** will provide control of the diseases of ornamental plants in the following table.

Table 4: Foliar Plant Diseases Controlled

(A225.05 is sold in several product container sizes. For product container sizes of 8 oz and larger, follow the mixing instructions in the second column. For the 4 oz product container size, follow the mixing instructions in the third column in the following table.)

	Mixing Instructions and Use Rates			
DISEASE (Pathogen)	8 oz and larger product container sizes 4 oz product container size (oz product			
	(oz product per 100 gallons)	per 50 gallons)		
CONIFER BLIGHTS				
Phomopsis Blight	Apply 1-4 oz every 7-28 days.	Apply 0.5-2 oz every 7-28 days.		
(Phomopsis juniperovora)				
Tip Blight	Apply 1-4 oz every 7-28 days.	Apply 0.5-2 oz every 7-28 days.		
(Sirococcus strobilinus)				
LEAF BLIGHTS/LEAF SPOTS				
Alternaria Leaf Spot	Apply 1-8 oz every 7-28 days.	Apply 0.5-4 oz every 7-28 days.		
(Alternaria spp.)				
Anthracnose	Apply 1-8 oz every 7-28 days.	Apply 0.5-4 oz every 7-28 days.		
(Colletotrichum spp., Elsinoe spp.)				
Cercospora Leaf Spot	Apply 1-4 oz every 7-28 days.	Apply 0.5-2 oz every 7-28 days.		
(Cersospora spp.)				
Cylindrocladium leaf spot/stem	Apply 4-8 oz every 7-14 days.	Apply 2-4 oz every 7-14 days.		
canker				
(Cylindrocladium spp.)				
Downy Mildew	Apply 2-4 oz every 7-21 days during	Apply 1-2 oz every 7-21 days during		
(including <i>Peronospora</i> spp.,	periods of active plant growth and	periods of active plant growth and prior		
Plasmopara spp., Bremiella spp.,	prior to dormancy or severe infection.	to dormancy or severe infection.		
Bremia spp.)	Use lower use rates for herbaceous			
	seedlings			
Entomosporium Leaf Spot	Apply 1-4 oz every 7-28 days.	Apply 0.5-2 oz every 7-28 days.		
(Entomosporium spp.)				
Iris Leaf Spot	Apply 2-4 oz every 7-21 days.	Apply 1-2 oz every 7-21 days.		
(Mycosphaerella spp.)				
Leaf spot	Apply 1-4 oz every 7-28 days.	Apply 0.5-2 oz every 7-28 days.		
(<i>Cladosporium</i> spp.)				

Mixing Instructions and Use Rates				
DISEASE (Pathogen)	8 oz and larger product container sizes 4 oz product container size (oz product			
1 - 1	(oz product per 100 gallons)	per 50 gallons)		
Rose Blackspot	Apply 4-8 oz every 7-14 days. Under	Apply 2-4 oz every 7-14 days. Under		
(Diplocarpon rosea)	severe disease conditions or if	severe disease conditions or if		
	disease is already present, apply	disease is already present, apply		
	A225.05 at the highest listed rate	A225.05 at the highest listed rate		
	and shortest application interval.	and shortest application interval.		
	A225.05 may be tank-mixed with	A225.05 may be tank-mixed with		
	another rose blackspot fungicide. Do	another rose blackspot fungicide. Do		
	not exceed 24 oz/A per application.	not exceed 24 oz/A per application.		
Myrothecium leaf spot	Apply 2-4 oz every 7-21 days.	Apply 1-2 oz every 7-21 days.		
(Myrothecium spp.)				
Scab	Apply 1-4 oz every 10-28 days. Do not	Apply 0.5-2 oz every 10-28 days. Do		
(Venturia inaequalis,	apply to apple trees. For crabapples,	not apply to apple trees. For		
Sphaceloma poinsettiae,	see Table 12 for non-sensitive varieties.	crabapples, see Table 12 for non-		
Elsinöe australis)		sensitive varieties.		
Marssonina Leaf Spot	Apply 1-4 oz every 14-28 days.	Apply 0.5-2 oz every 14-28 days.		
(Marssonina spp.)				
POWDERY MILDEW				
Erysiphe spp., Microsphaera spp.,	Apply 1-4 oz every 7-28 days. Do not	Apply 0.5-2 oz every 7-28 days. Do not		
Sphaerotheca spp., Oidium spp.,	make more than 2 sequential	make more than 2 sequential		
Podosphaera spp., Uncinula spp.	applications before rotating to another	applications before rotating to another		
	class of fungicide.	class of fungicide.		
RUSTS				
Needle Rust	Apply 1-4 oz every 7-28 days.	Apply 0.5-2 oz every 7-28 days.		
(Melampsora occidentalis)				
Other Rusts	Apply 1-4 oz every 7-28 days.	Apply 0.5-2 oz every 7-28		
(Phragmidium spp., Puccinia spp.,		days.		
Gymnosporagium spp., Coleosporium				
spp., <i>Uromyces</i> spp.)				
FLOWER BLIGHTS				
Anthracnose	Apply 1-4 oz every 7-28 days.	Apply 0.5-2 oz every 7-28 days.		
(Collectotrichum spp., Elsinoe spp.)				
Botrytis Blight	Apply 4-8 oz every 7-21 days. For	Apply 2-4 oz every 7-21 days. For		
(Botrytis cinerea)	suppression only. Do not exceed 24	suppression only. Do not exceed 24		
	oz/acre.	oz/acre.		
SHOOT/STEM DISEASES				
Aerial/Shoot Blight	Apply 1-4 oz every 7-28 days.	Apply 0.5-2 oz every 7-28 days.		
(<i>Phytophthora</i> spp.)				

Table 5: Soilborne Diseases Controlled – Directed Spray

	Mixing Instructions and Use Rates		
Pathogen		4 oz product container size (oz product	
	(oz product per 100 gallons)	per 50 gallons)	
Fusarium spp., Rhizoctonia solani,	Apply 1-4 oz every 7-21 days.	Apply 0.5-2 oz every 7-21 days.	
Sclerotium rolfsii, Sclerotinia spp.			

Table 6: Soilborne Diseases Controlled – Drench and Drip Irrigation

See **Drench Application** section of **ORNAMENTAL DIRECTIONS FOR USE** for additional drench directions.

Pathogen	Use Rate (oz product/100 gallons)	Application Instructions
Fusarium spp. Rhizoctonia solani Sclerotium rolfsii	0.2-1.0 oz	Apply 1-2 pints of the solution per square foot surface area every 7-28 days.
Sclerotinia spp.	1.0 oz	Apply 1-2 pints of the solution per square foot surface area every 7-28 days. Apply for control of Sclerotinia by drench application only.

Table 7. Soilborne Diseases Controlled – Banded Applications

Pathogen	Use Rate (oz product/1,000 row feet)	Application Instructions
Fusarium spp.	0.2-0.41 oz	Apply as a banded spray, 7 inches or
Rhizoctonia solani		less in width, directed to the soil using
Sclerotium rolfsii		single or multiple spray nozzles
Sclerotinia spp.		adjusted to provide thorough coverage
		of lower stems ² and the soil surface.

¹When applications are applied to crops grown using 22-inch row spacing, the maximum application rate is 0.35 oz/1,000 row feet

Table 8. Soilborne Diseases Controlled – In-furrow Application

Pathogen	Use Rate (oz product/1,000 row feet)	Application Instructions
Fusarium spp. Rhizoctonia solani Sclerotium rolfsii	0.2-0.3 oz ¹	Mount the spray nozzle to allow the spray mixture to be applied directly into the furrow and before the
Suppression Only: <i>Pythium</i> spp.		propagated unit (seed, seed pieces, bulbs or corms) are covered by soil. Apply the higher listed rate when current or expected weather conditions are conducive for disease development.

¹Apply product in 3 to 15 gallons of water per 1,000 row feet.

Table 9: Soilborne Diseases Controlled – Broadcast Application

Pathogen	Use Rate (oz product/A)	Application Instructions
Fusarium spp. Rhizoctonia solani Sclerotium rolfsii Sclerotinia spp.	2-16 oz	Apply as a preventative broadcast application. Soil or potting media must have adequate moisture capacity prior to application if applied by overhead irrigation.

²Applications that come into contact with the foliage are considered foliar applications for resistance management.

Table 10: Foliar and Soil Diseases Suppressed – Drench and Drip Applications

Disease/Pathogen	Use Rate (oz product/100 gallons)	Application Instructions
Rusts	0.45-1.0 oz	Apply 1-2 pints of the solution per
Powdery Mildew		square foot surface area every 7- 28
Pythium spp.		days.

Plant Safety

A225.05 has been shown to be safe when applied to the ornamental plants listed in Tables 11 and 12 when applied according to listed application methods, rates, and timings. Due to the large number of species and varieties of ornamental and nursery plants, it is impossible to test every one for tolerance to A225.05. Neither the manufacturer nor the seller has determined whether or not A225.05 can be used safely on ornamental and nursery plants not specified on this label. Conduct small-scale testing to ensure plant safety prior to large- scale commercial for such varieties.

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	
Butterfly Bush	Buddleia davidii	
Cactus, Holiday	Schlumbergera	
Caladium	Caladium spp.	
Camellia	Camellia japonica	
Carnation	Dianthus caryophyllus	
Ceanothus	Ceanothus spp.	
Cedar, Atlas	Cedrus atlantica	
Cedar, Red	Juniperus virginiana	
Cedar, Western Red	Thuja plicata	
Cedar, White	Cedrus spp.	
Christmas Trees	See Fir, Douglas; Fir, Fraser; and Pine, Scotch	
Chrysanthemum	Chrysanthemum spp.	

COMMON NAME	BOTANICAL NAME
Cinquefoil	Potentilla spp.
Clethra	Clethra alnifolia
Coleus	Plectranthus spp.
Cotoneaster, Creeping	Cotoneaster adpressus
Cotoneaster, Variegated Rockspray	Cotoneaster horizontalis
Crabapple (See Table 12 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.
Dumb-Cane	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
Fir, Noble	Abies procera
Floss Flower	Ageratum spp.
Forsythia	Forsythia viridissima
Foxglove	Digitalis spp.
Gardenia	Gardenia jasminoides
Geranium	Pelargonium spp.
Grass	Pennisetum alopecuroides
Grass, Dwarf Pampas	Phalaris spp.
Grass, Pampas	Cortaderia selloana
Hawthorn, Indian	Rhaphiolepsis indica
Heather	Erica dareyensis
Hemlock	Tsuga spp.
Hemlock, Western	Tsuga heterophylla
Hibiscus	Hibiscus moscheutos
Hibiscus	Hibiscus rosa-sinensis
Holly	llex spp.
Hosta	Hosta spp.
House Leek	Sempervivum spp.
Hydrangea	Hydrangea spp.
Hydrangea, French	Hydrangea macrophylla

Impatiens 12 Iris (Bubous, Spanish, Dutch) Iris African Dietes iridiodes Iris, African Dietes iridiodes Iris, Gutterfly Dietes iridiodes Diete iridiodes Dietes	COMMON NAME	BOTANICAL NAME
Iris, Bulbous, Spanish, Dutch) Iris, African Dietes iridiodes Iris, Butterfly Dietes iridiodes Ivy, Algerian Hedera olgeriensis Ivy, English Hedera helix Ivy, Swedish Japanese Pitosporum Pitosporum tobira Juniper J	Impatiens ^{1,2}	Impatiens spp. ^{1,2}
Iris, African Dietes iridiodes Iris, Buterfly Dietes iridiodes Iris, Buterfly Dietes iridiodes Ivy, Algerian Hedera algeriensis Ivy, English Hedera helix Ivy, Swedish Plectronthus spp. Japanese Pittosporum Pittosporum tobira Juniper Juniperus scopulorum Juniper Juniperus scopulorum Juniper Juniperus scopulorum Juniper Larkspur Delphinium spp. Larkspur Delphinium spp. Laurel Laurus nobilis Laurel, Australian Pittosporum spp. Laurel, Australian Pittosporum spp. Lilac, California Ceanothus spp. Lilac, California Ceanothus spp. Lilac, Wild Ceanothus spp. Lilac, Wild Ceanothus spp. Lilac, Wild Ceanothus spp. Lily, Peace Spathiphyllum floribundium Lily-Turf Urioper muscari Live-Forever Sempervivum spp. Magnolia, Saucer Magnolia spp. Magnolia, Southern Magnolia spp. Magnolia, Southern Magnolia grandiflora Maple, Japanese Acer palmatum Maple, Sugar Acer saccharum Maple, Sugar Acer saccharum Maple, Sugar Acer saccharum Manigold Togetes spp. Nardina Nandina domestica Oak, Pin Quercus palustris Oak, Red Quercus folcata Oleander Nerium oleander Orpine Sedum spp. Palin, Date Phoenix dactylifera Palin, Date Phoenix dactylifera Palin, Robellini Phoenix coebelenii Palin, Sago Caryota urens Panny Viola spp. Perly Servis Caleryono Perivinkle Vinca spp. Petunia spp.		
Iris, Butterfly Ivy, Algerian Ivy, English Ivy, English Ivy, English Ivy, English Ivy, Swedish Piectronthus spp. Japanese Pittosporum Pittosporum tobira Juniper Junip		
Ivy, English Piectronthus spp. Japanese Pittosporum Pittosporum tobira Juniper Juniperus scopulorum Juniper Juniperus scopulorum Juniper Juniperus procumbens Juniper Juniperus procumbens Juniper Juniperus scopulorum Juniperus procumbens Juniperus pop. Larkspur Delphinium spp. Laurel, Australian Pittosporum spp. Laurel, Japanese Aucuba japonica Liliac, Galifornia Ceanothus spp. Liliac, Wild Ceanothus spp. Liliac, Wild Ceanothus spp. Liliy, Peace Japanese Japanese Liliy-Turf Liriope muscari Liliy-Turf Liriope muscari Liliy-Turf Liriope muscari Liliy-Geroverus Sempervivum spp. Magnolia, Saucer Magnolia spp. Magnolia, Saucer Magnolia soulangiana Magnolia, Southern Magnolia grandificro Magnolia, Southern Magnolia grandificro Maple, Japanese Acer palmatum Maple, Sugar Acer saccharum Marigold Tagetes spp. Mugwort Artemisia spp. Nandina Nandina Mandina domestica Oak, Pin Ouercus palustris Oak, Red Ouercus falcata Oleander Nerium oleander Orpine Sedum spp. Palm, Date Phoneix dactylifera Palm, Parlor Chamaedoro elegans Palm, Queen Syagrus romanzoffianum Palm, Robellini Phoenix roebelenii Palm, Sago Caryat urens Palm, Sago Caryat urens Panny' Viola spp.¹ Paper Plant Fatsia japonica Peer, Bradford's Prus calleryana Petunia¹ Petunia spp. Philodendron Philodendron spp.		
Ivy, Swedish Plectranthus spp. Japanese Pittosporum Pittosporum tobira Juniper Juniper Juniperus procumbens Juniper Juniperus populorum Juniper Juniperus sopulorum Juniper Juniperus spp. Larkspur Delphinium spp. Laurel Laurel Laurus nobilis Laurel, Japanese Aucuba japonica Lilac, California Ceanothus sanguineus Lilac, California Ceanothus sanguineus Lily, Asiatic Ullium spp. Lily, Peace Spathiphyllum floribundium Lily-Turf Uriope muscari Live-Forever Sempervivum spp. Magnolia, Saucer Magnolia spp. Magnolia, Southern Magnolia grandiflora Maple, Japanese Acer palmatum Maple, Sugar Acer saccharum Manigold Tagetes spp. Mugwort Artemisia spp. Nandina Nandina domestica Olak, Pin Quercus palustris Oak, Red Quercus falcata Oleander Nerium oleander Palm, Date Phoenix dactylifera Palm, Date Phoenix noebelenii Palm, Sago Caryota urens Panny Parol Pear, Bratafford's Pyrus calleryona Perwinkle Pyrus app. Philodendron Philodendron spp. Philodendron Philodendron spp.	Ivy, Algerian	Hedera algeriensis
Juniper Juniper Juniperus procumbens Juniper Juniperus scopulorum Juniper Juniperus scopulorum Juniperus sopp. Larkspur Delphinium spp. Laurel Laurel Australian Pittosporum spp. Laurel, Australian Pittosporum spp. Lilaurel, Japanese Aucuba japonica Liliac, California Ceanothus sapp. Liliac, Wild Ceanothus sanguineus Liliy, Peace Japanese Spathiphyllum floribundium Liliy-Turf Liriope muscori Liliv-Turf Liriope muscori Live-Forever Sempervivum spp. Magnolia, Saucer Magnolia spp. Magnolia, Southern Magnolia spp. Maple, Japanese Acer palmatum Maple, Japanese Acer palmatum Maple, Sugar Acer saccharum Maple, Sugar Acer saccharum Manjed Tagetes spp. Mugwort Artemisia spp. Nandina Manina domestica Oak, Pin Quercus palustris Oak, Red Quercus faicato Oleander Nerium oleander Orpine Sedum spp. Palm, Date Phoenix dactylifera Palm, Parlor Chamaedora elegons Palm, Queen Syagrus romanzoffianum Palm, Robellini Phoenix robelenii Palm, Rago Caryota urens Palm, Rago Caryota urens Pear, Bradford's Pruss alleryono Petrunia Petunia Spp. Petunia Petunia Spp.	Ivy, English	Hedera helix
Juniper Juniper Juniperus scopulorum Juniper Juniperus scopulorum Juniperus spp. Larkspur Delphinium spp. Laurel Laurus nobilis Laurel, Australian Pittosporum spp. Laurel, Japanese Aucuba japonica Liliac, California Ceanothus sanguineus Liliy, Aslatic Liliy, Peace Spathiphyllum floribundium Liliy-Turf Liriope muscori Liliv-Forever Sempervivum spp. Magnolia, Saucer Magnolia spp. Magnolia, Southern Magnolia grandiflora Maple, Japanese Acer palmatum Maple, Sugar Acer saccharum Marigold Tagetes spp. Marigold Tagetes spp. Nandina Mandina domestica Oak, Pin Quercus palustris Oak, Red Quercus falcata Orpine Sedum spp. Palm, Date Phoenix dactylifera Palm, Palor Ceanothus sep. Palm, Sago Canyota urens Pansy¹ Viola spp.¹ Petunia Spp. Petunia Prus Caleryana Petunia Spp. Philodendron Philodendron spp.	Ivy, Swedish	Plectranthus spp.
Juniper Juni	Japanese Pittosporum	Pittosporum tobira
Juniper Juniper Juniperus spp. Larkspur Delphinium spp. Laurel Laurel, Australian Pittosporum spp. Laurel, Japanese Aucuba Japonica Liliac, California Ceanothus spp. Lilac, Wild Ceanothus sanguineus Lily, Peace Julium spp. Lily, Peace Spathiphyllum floribundium Lily-Turf Lirope muscari Live-Forever Sempervivum spp. Magnolia Magnolia spp. Magnolia, Soutern Magnolia grandiflora Maple, Japanese Acer palmatum Marigold Tagetes spp. Mugwort Artemisia spp. Nandina Nandina Momestica Oak, Pin Quercus polustris Oak, Red Quercus polustris Oak, Red Quercus folcata Oleander Nerium oleander Orpine Sedum spp. Palm, Date Phoenix doctylifera Palm, Parlor Chamaedora elegans Palm, Robellini Phoenix roebelenii Palm, Ragol Caryota urens Pansy¹ Viola spp. Petunia Spp. Petunia Spp. Petunia Spp. Petunia Spp. Petunia Spp. Philodendron Philodendron spp.	Juniper	Juniperus procumbens
Larkspur Delphinium spp. Laurel Laurel Laurus nobilis Laurel, Australian Pittosporum spp. Laurel, Japanese Aucuba japonica Lilac, California Ceanothus sapp. Lilac, Wild Ceanothus sanguineus Lily, Asiatic Lilium spp. Lily, Peace Spathipyllum floribundium Lily-Turf Liriope muscari Lilve-Forever Sempervivum spp. Magnolia Magnolia spp. Magnolia, Saucer Magnolia grandiflora Maple, Japanese Acer palmatum Maple, Sugar Acer saccharum Marigold Tagetes spp. Mugwort Artemisia spp. Nandina Nandina domestica Oak, Pin Quercus palustris Oak, Pin Quercus palustris Oleander Nerium oleander Orpine Sedum spp. Palm, Date Phoenix dactylifera Palm, Parlor Chamaedora elegans Palm, Queen Syagrus romanzoffianum Palm, Rosgo Caryota urens Pansy¹ Viola spp. Pear, Bradford's Pyrus calleryana Pereiwinkle Vinca spp. Philodendron Philodendron spp.	Juniper	Juniperus scopulorum
Laurel Laurel, Australian Pittosporum spp. Laurel, Japanese Aucuba japonica Liliac, California Ceanothus spp. Liliac, Wild Ceanothus spp. Liliy, Peace Spathiphyllum floribundium Lily-Turf Liriope muscari Live-Forever Sempervivum spp. Magnolia, Saucer Magnolia spu. Magnolia, Southern Magnolia grandiflora Maple, Japanese Acer palmatum Marigold Tagetes spp. Mugwort Artemisia spp. Mugwort Artemisia spp. Oak, Red Quercus falcata Oleander Nerium oleander Orpine Sedum spp. Palm, Date Phoenix dactylifera Palm, Robellini Palm, Sago Caryota urens Panyr I Viola spp. Peer, Bradford's Persuma Spp. Petunia Peeriumise Spp. Philodendron Philodendron spp.	Juniper	Juniperus spp.
Laurel, Australian Pittosporum spp. Laurel, Japanese Aucuba japonica Lilac, California Ceanothus spp. Liliac, Wild Ceanothus songuineus Lilly, Asiatic Lilly Peace Spathiphyllum floribundium Lily-Turf 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. Mugwort Artemisia spp. Nandina Nandina domestica Oak, Pin Quercus palustris Oak, Red Quercus falcata Oleander Nerium oleander Orpine Sedum spp. Palm, Parlor Chamaedora elegans Palm, Parlor Chamaedora elegans Palm, Robellini Phoenix roebelenii Palm, Sago Caryota urens Pansy Viola spp. Paper Plant Fatsia japonica Peer, Bradford's Pyrus calleryana Periwinkle Vinca spp. Petunia Philodendron spp.	Larkspur	Delphinium spp.
Lulac, California Ceanothus spp. Lilac, Wild Ceanothus spp. Liliy, Peace Spathiphyllum floribundium Lily-Turf 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. Nardina Nandina Owerstica Oak, Pin Quercus palustris Oak, Red Quercus falcata Oleander Nerium oleander Orpine Sedum spp. Palm, Date Phonix dactylifera Palm, Queen Syagrus Caryota urens Pansy Viola spp. Paper Plant Pear, Bradford's Prus Calleryana Petunia ² Petunia spp. Petunia ² Petunia spp. Philodendron Philodendron spp.	Laurel	Laurus nobilis
Lilac, California Ceanothus spp. Lilac, Wild Ceanothus sanguineus Lily, Asiatic Lily, Asiatic Lily, Peace Spathiphyllum floribundium Lily-Turf Liriope muscari Lilve-Forever Sempervivum spp. Magnolia Magnolia Saucer Magnolia soulangiana Magnolia, Sauter Magnolia, Southern Magnolia, Southern Magnolia, Southern Magnolia soulangiana Marigold Tagetes spp. Mugwort Artemisia spp. Nandina Nandina domestica Oak, Pin Quercus palustris Oak, Red Quercus palustris Oleander Orpine Sedum spp. Palm, Date Phoenix dactylifera Palm, Queen Syagrus romanzoffianum Palm, Robellini Palm, Sago Caryota urens Pansy¹ Viola spp.¹ Peaper Plant Pear, Bradford's Perunia spp. Petunia² Petunia spp. Pelunia phoenic Pelunia spp. Pelunia phoenic Petunia spp.	Laurel, Australian	Pittosporum spp.
Lila, Wild Ceanothus sanguineus Lily, Asiatic Lilium spp. Lily, Peace Spathiphyllum floribundium Lily-Turf Liriope muscari Lilve-Forever Sempervirum spp. Magnolia Magnolia spp. Magnolia, Soutern Magnolia soulangiana Magle, Japanese Acer palmatum Maple, Japanese Acer saccharum Marigold Tagetes spp. Mugwort Artemisia spp. Nandina Nandina domestica Oak, Pin Quercus palustris Oak, Red Quercus falcata Oripine Sedum spp. Palm, Date Phoenix dactylifera Palm, Robellini Phoenix roebelenii Palm, Sago Caryota urens Pansy¹ Viola spp.¹ Peaper Plant Fastia japonica Pear, Bradford's Prunia Spp. Petunia² Petunia spp. Petunia² Petunia spp.	Laurel, Japanese	Aucuba japonica
Lily, Asiatic Lily, Peace Spathiphyllum floribundium Lily-Turf Lirope muscari Live-Forever Sempervivum spp. Magnolia Spp. Magnolia, Saucer Magnolia, Southern Magnolia, Southern Maple, Japanese Maple, Japanese Marigold Magnolia spp. Marigold Magnolia spp. Marigold Magnolia spp. Marigolia	Lilac, California	Ceanothus spp.
Lily, Peace Lily-Turf Liriope muscari Live-Forever Sempervivum spp. Magnolia Magnolia spp. Magnolia, Saucer Magnolia, Southern Maple, Japanese Acer palmatum Marigold Tagetes spp. Nadina Oak, Pin Oleander Orpine Palm, Parlor Palm, Robellini Palm, Rosgo Palm, Rosgo Palm, Rosgo Palm, Rosgo Paris Palm, Sago Caryota urens Palm, Sago Petunia² Petunia² Petunia² Petunia² Pelin (Jober Magnolia) Philodendron Philodendron Philodendron Philodendron Philodendron Philodendron Philodendron Philodendron Palm, Oanagana Magnolia spp. Magnolia spp. Magnolia spp. Magnolia spp. Magnolia spp. Magnolia soulangiana Magnolia spp. Philodendron Magnolia spp. Magnol	Lilac, Wild	Ceanothus sanguineus
Lily-Turf Live-Forever Sempervivum spp. Magnolia Magnolia Spp. Magnolia, Saucer Magnolia, Southern Magnolia, Southern Maple, Japanese Acer palmatum Marigold Tagetes spp. Mugwort Artemisia spp. Nandina Oak, Pin Oleander Orpine Palm, Date Palm, Date Palm, Queen Palm, Queen Palm, Robellini Palm, Sago Caryota urens Pansy¹ Pear, Bradford's Perunia Spp. Petunia² Petunia Spp. Palm, Date Petunia² Petunia Spp. Palm, Date Petunia² Petunia spp. Phoenix callegrana Phiochard spp. Petunia spp.	Lily, Asiatic	Lilium spp.
Live-Forever Sempervivum spp. Magnolia Magnolia spp. Magnolia, Saucer Magnolia soulangiana Magnolia, Southern Magnolia grandiflora Maple, Japanese Acer palmatum Marigold Tagetes spp. Mugwort Artemisia spp. Nandina Nandina domestica Oak, Pin Quercus palustris Oak, Red Quercus falcata Oleander Nerium oleander Orpine Sedum spp. Palm, Date Phoenix dactylifera Palm, Queen Syagrus romanzoffianum Palm, Robellini Phoenix roebelenii Palm, Sago Caryota urens Pansy¹ Viola spp.¹ Paer, Bradford's Pyrus calleryana Periwinkle Vinca spp. Petunia² Petunia spp. Philodendron sph.	Lily, Peace	Spathiphyllum floribundium
Magnolia Magnolia spp. Magnolia, Saucer Magnolia soulangiana Magnolia, Southern Magnolia grandiflora Maple, Japanese Acer palmatum Marigold Tagetes spp. Mugwort Artemisia spp. Nandina Nandina domestica Oak, Pin Quercus palustris Oak, Red Quercus falcata Oleander Nerium oleander Orpine Sedum spp. Palm, Date Phoenix dactylifera Palm, Queen Syagrus romanzoffianum Palm, Robellini Phoenix roebelenii Palm, Sago Caryota urens Pager Plant Fatsia japonica Pear, Bradford's Pyrus calleryana Petunia² Petunia spp. Philodendron Philodendron spp.	Lily-Turf	Liriope muscari
Magnolia, SaucerMagnolia soulangianaMagnolia, SouthernMagnolia grandifloraMaple, JapaneseAcer palmatumMaple, SugarAcer saccharumMarigoldTagetes spp.MugwortArtemisia spp.NandinaNandina domesticaOak, PinQuercus palustrisOak, RedQuercus falcataOleanderNerium oleanderOrpineSedum spp.Palm, DatePhoenix dactyliferaPalm, ParlorChamaedora elegansPalm, QueenSyagrus romanzoffianumPalm, RobelliniPhoenix roebeleniiPalm, SagoCaryota urensPansy¹Viola spp.¹Paper PlantFatsia japonicaPear, Bradford'sPyrus calleryanaPeriwinkleVinca spp.PhilodendronPhilodendron spp.	Live-Forever	Sempervivum spp.
Magnolia, SouthernMagnolia grandifloraMaple, JapaneseAcer palmatumMaple, SugarAcer saccharumMarigoldTagetes spp.MugwortArtemisia spp.NandinaNandina domesticaOak, PinQuercus palustrisOak, RedQuercus falcataOleanderNerium oleanderOrpineSedum spp.Palm, DatePhoenix dactyliferaPalm, ParlorChamaedora elegansPalm, QueenSyagrus romanzoffianumPalm, RobelliniPhoenix roebeleniiPalm, SagoCaryota urensPansy¹Viola spp.¹Paper PlantFatsia japonicaPear, Bradford'sPyrus calleryanaPeriwinkleVinca spp.PhilodendronPhilodendron spp.	Magnolia	Magnolia spp.
Maple, JapaneseAcer palmatumMaple, SugarAcer saccharumMarigoldTagetes spp.MugwortArtemisia spp.NandinaNandina domesticaOak, PinQuercus palustrisOak, RedQuercus falcataOleanderNerium oleanderOrpineSedum spp.Palm, DatePhoenix dactyliferaPalm, ParlorChamaedora elegansPalm, QueenSyagrus romanzoffianumPalm, RobelliniPhoenix roebeleniiPalm, SagoCaryota urensPansy¹Viola spp.¹Paper PlantFatsia japonicaPear, Bradford'sPyrus calleryanaPeriwinkleVinca spp.PhilodendronPhilodendron spp.	Magnolia, Saucer	Magnolia soulangiana
Maple, Sugar Marigold Tagetes spp. Mugwort Artemisia spp. Nandina Nandina domestica Oak, Pin Quercus palustris Oak, Red Quercus falcata Oleander Nerium oleander Orpine Sedum spp. Palm, Date Phoenix dactylifera Palm, Queen Syagrus romanzoffianum Palm, Robellini Phoenix roebelenii Palm, Sago Caryota urens Pansy¹ Viola spp.¹ Paer, Bradford's Pyrus calleryana Periwinkle Vinca spp. Petunia² Philodendron spp.	Magnolia, Southern	Magnolia grandiflora
MarigoldTagetes spp.MugwortArtemisia spp.NandinaNandina domesticaOak, PinQuercus palustrisOak, RedQuercus falcataOleanderNerium oleanderOrpineSedum spp.Palm, DatePhoenix dactyliferaPalm, ParlorChamaedora elegansPalm, QueenSyagrus romanzoffianumPalm, RobelliniPhoenix roebeleniiPalm, SagoCaryota urensPansy¹Viola spp.¹Paper PlantFatsia japonicaPear, Bradford'sPyrus calleryanaPeriwinkleVinca spp.Petunia²Petunia spp.PhilodendronPhilodendron spp.	Maple, Japanese	Acer palmatum
MugwortArtemisia spp.NandinaNandina domesticaOak, PinQuercus palustrisOak, RedQuercus falcataOleanderNerium oleanderOrpineSedum spp.Palm, DatePhoenix dactyliferaPalm, ParlorChamaedora elegansPalm, QueenSyagrus romanzoffianumPalm, RobelliniPhoenix roebeleniiPalm, SagoCaryota urensPansy¹Viola spp.¹Paper PlantFatsia japonicaPear, Bradford'sPyrus calleryanaPeriwinkleVinca spp.Petunia²Petunia spp.PhilodendronPhilodendron spp.	Maple, Sugar	Acer saccharum
NandinaNandina domesticaOak, PinQuercus palustrisOak, RedQuercus falcataOleanderNerium oleanderOrpineSedum spp.Palm, DatePhoenix dactyliferaPalm, ParlorChamaedora elegansPalm, QueenSyagrus romanzoffianumPalm, RobelliniPhoenix roebeleniiPalm, SagoCaryota urensPansy¹Viola spp.¹Paper PlantFatsia japonicaPear, Bradford'sPyrus calleryanaPeriwinkleVinca spp.Petunia²Petunia spp.PhilodendronPhilodendron spp.	Marigold	Tagetes spp.
Oak, Pin Oak, Red Ouercus falcata Oleander Nerium oleander Orpine Sedum spp. Palm, Date Palm, Parlor Chamaedora elegans Palm, Queen Syagrus romanzoffianum Palm, Robellini Phoenix roebelenii Palm, Sago Caryota urens Pansy¹ Viola spp.¹ Paper Plant Fatsia japonica Pear, Bradford's Pyrus calleryana Petunia² Petunia spp. Philodendron Philodendron spp.	Mugwort	Artemisia spp.
Oak, Red Oleander Oleander Nerium oleander Orpine Sedum spp. Palm, Date Phoenix dactylifera Palm, Parlor Chamaedora elegans Palm, Queen Syagrus romanzoffianum Palm, Robellini Phoenix roebelenii Palm, Sago Caryota urens Pansy¹ Viola spp.¹ Paper Plant Fatsia japonica Pear, Bradford's Pyrus calleryana Petunia² Petunia spp. Philodendron Philodendron spp.	Nandina	Nandina domestica
Oleander Orpine Sedum spp. Palm, Date Phoenix dactylifera Palm, Parlor Chamaedora elegans Palm, Queen Syagrus romanzoffianum Palm, Robellini Phoenix roebelenii Palm, Sago Caryota urens Pansy¹ Viola spp.¹ Paper Plant Paer, Bradford's Periwinkle Vinca spp. Petunia² Petunia spp. Philodendron Philodendron spp.	Oak, Pin	Quercus palustris
Orpine Sedum spp. Palm, Date Phoenix dactylifera Palm, Parlor Chamaedora elegans Palm, Queen Syagrus romanzoffianum Palm, Robellini Phoenix roebelenii Palm, Sago Caryota urens Pansy¹ Viola spp.¹ Paper Plant Fatsia japonica Pear, Bradford's Pyrus calleryana Periwinkle Vinca spp. Petunia² Petunia spp. Philodendron Philodendron spp.	Oak, Red	Quercus falcata
Palm, Date Palm, Parlor Chamaedora elegans Palm, Queen Syagrus romanzoffianum Palm, Robellini Palm, Sago Caryota urens Pansy¹ Viola spp.¹ Paper Plant Fatsia japonica Pear, Bradford's Periwinkle Vinca spp. Petunia² Petunia² Philodendron Philodendron spp.	Oleander	Nerium oleander
Palm, Parlor Chamaedora elegans Palm, Queen Syagrus romanzoffianum Palm, Robellini Palm, Sago Caryota urens Pansy¹ Viola spp.¹ Paper Plant Fatsia japonica Pear, Bradford's Periwinkle Petunia² Philodendron Philodendron spp.	Orpine	Sedum spp.
Palm, Queen Syagrus romanzoffianum Palm, Robellini Palm, Sago Caryota urens Pansy¹ Viola spp.¹ Paper Plant Fatsia japonica Pear, Bradford's Periwinkle Vinca spp. Petunia² Petunia² Philodendron Philodendron spp.	Palm, Date	Phoenix dactylifera
Palm, Robellini Palm, Sago Caryota urens Pansy¹ Viola spp.¹ Paper Plant Fatsia japonica Pear, Bradford's Periwinkle Vinca spp. Petunia² Petunia² Philodendron Philodendron spp.	Palm, Parlor	Chamaedora elegans
Palm, Sago Caryota urens Viola spp. 1 Paper Plant Fatsia japonica Pear, Bradford's Periwinkle Vinca spp. Petunia 2 Petunia spp. Philodendron Philodendron spp.	Palm, Queen	Syagrus romanzoffianum
Pansy ¹ Viola spp. 1 Paper Plant Fatsia japonica Pear, Bradford's Pyrus calleryana Periwinkle Vinca spp. Petunia ² Petunia spp. Philodendron spp.	Palm, Robellini	Phoenix roebelenii
Paper Plant Fatsia japonica Pear, Bradford's Pyrus calleryana Periwinkle Vinca spp. Petunia² Petunia spp. Philodendron Philodendron spp.	_	-
Pear, Bradford'sPyrus calleryanaPeriwinkleVinca spp.Petunia²Petunia spp.PhilodendronPhilodendron spp.	Pansy ¹	Viola spp.1
PeriwinkleVinca spp.Petunia²Petunia spp.PhilodendronPhilodendron spp.	Paper Plant	Fatsia japonica
Petunia ² Petunia spp. Philodendron spp.	Pear, Bradford's	Pyrus calleryana
Philodendron spp.		Vinca spp.
	Petunia ²	Petunia spp.
Phlox 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, Mugo	Pinus mugo
Pine, Scotch	Pinus sylvestris
Pink	Dianthus spp.
Plum, Flowering	Prunus spp.
Plum, Purple-Leaf	Prunus spp.
Poinsettia	Euphorbia spp.
Poplar	Populus trichocarpa
Pothos	Epipremnum spp.
Primrose	Primula spp.
Pussy's Foot	Ageratum spp.
Redbud, Western	Cercis occidentalis
Rhododendron	Rhododendron spp.
Ribbon Grass	Setaria spp.
Rose of Sharon	Hibiscus syriacus
Rose	Rosa spp.
Rose-Bay	Nerium oleander
Rosemary (Prostrate)	Rosmarinus spp.
Rubber Plant, Baby	Peperomia spp.
Rubber Tree	Brassaia actinophylla
Sage	Salvia spp.
Sand cherry	Prunus pumila
Snap-Dragon	Antirrhinum spp.
Snowball	Ceanothus spp.
Spirea	Spirea budalda
Spirea	Spirea japonica
Spruce, Blue	Picea pungens
Spruce, Norway	Picea abies
Spruce, White	Picea glauca
Starwort	Aster spp.
Stonecrop	Sedum spp.
Sweet Alyssum	Lobularia maritima
Thyme, Creeping	Thymus serphyllum
Umbrella Tree	Brassaia actinophylla
Verbena	Verbena spp.
Vervain	Verbena spp.
Viburnum	Viburnum spp.
Vinca	Catharanthus roseus
Viola	Viola spp.
White Alder	Clethora spp.
Weigela, Pink	Weigela florida
Willow, Virginia	ltea virginica

COMMON NAME	BOTANICAL NAME
Winterberry	<i>llex</i> spp.
Wormwood	Artemisia spp.
Yaupon	llex spp.
Yew, Spreading	Taxus baccata
Yucca	Yucca spp.
Zebra Plant	Aphelandra spp.
Zinnia	Zinnia spp.

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

² **A225.05** may occasionally cause discoloration of flowers when applied directly to blooms of certain plant species. Not all varieties and colors have been evaluated.

Table 12: Non-Sensitive Varieties of Ornamental Crabapple Species (Genus Malus)

Callaway	Golden Raindrops	Mary Potter	Selkirk
Carmine (M. atrosanguinea)	Нора	Molten Lava	Sentinel
Candymint Sargent	Indian Magic	New Centennial	Silver Moon
Christmas Holly	Island	Ormiston Roy	Silverdrift
David	Jackii <i>(M. baccata</i> var. jackii)	Pink Satin	Sinai Fire
Dolgo	Japanese Flowering Crabapple (M. floribunda)	Prairie Maid	Sugar Tyme
Donald Wyman	Katherine	Prairiefire	Van Eseltine
Dorothea	Lancelot	Profusion	White Angel
Doubloons	Louisa	Ralph Shay	Wild crabapple (M. coronaria)
Eleyi	<i>Malus x zumi</i> var. Calocarpa	Red Baron	Winter Gold
Evereste	M. sargentii	Red Jade	
Eyelynn	Manchurian <i>(M. baccata</i> var. mandshurica)	Sargent	

Table 13: Plants Sensitive to A225.05 (Do not apply A225.05 to these species or varieties.)

COMMON NAME	BOTANICAL NAME
Crabapple - Flame variety	Malus spp. 'Flame'
Crabapple – Brandywine variety	<i>Malus</i> spp. 'Brandywine'
Crabapple – Novamac variety	Malus spp. 'Novamac'
Cherry, Flowering – Yoshino variety	Prunus x yedoensis
Leatherleaf Fern and Other Ferns for cut foliage	Rumohra adianformis and other species
Privet	Ligustrum spp.

CONIFERS INCLUDING CHRISTMAS TREES AND COMMERCIAL PRODUCTION ROSES

A225.05 may be used to control certain diseases on conifers and commercial production roses in indoor and outdoor production and landscape situations. See the **DIRECTIONS FOR ORNAMENTALS** section above for more detailed directions for use in landscape situations.

[On the following **Specific Use Directions for Conifer and Commercial Rose Production** table, use the **oz product/A** rate (column 3) for products 8 oz or larger. Use the **oz product/0.5 A r**ate (column 4) for 4 oz products.]

Table 14: Specific Use Directions for Conifer and Commercial Rose Production

Crop	Target Diseases	Use Rate oz product/A (Ib ai/A)	Use Rate oz product/0.5 A (lb ai/A)	Application Instructions
Conifers	Diplodia tip blight	3.2-8.0	1.6-4.0	Integrated Pest (Disease) Management:
including	(Diplodia pinea)	(0.10-0.25)	(0.10-0.25)	Integrate A225.05 into an overall disease
	Lophodermium needlecast (Lophodermium pinastri)			management strategy that includes selection of varieties with disease tolerance and removal of plant debris in which inoculum may overwinter. Resistance Management: Do not apply more
	Swiss needlecast (Phaeocrytopus gaumannii)			than four sequential applications of A225.05 before alternating with a fungicide that is not in Group 11.
				Application Directions: Begin applications of A225.05 prior to disease development and continue throughout the year at 7- to 21-day intervals following the resistance management guidelines.
Superification Posts				Applications may be made by ground, air or chemigation. Ad adjuvant may be added at specified rates.

Do not apply more than 4.0 pounds product/acre/year (2.0 lb a.i./A) Do not make more than 8 applications of A225.05 per acre per year.

Roses	Downy Mildew	1.6-8.0	0.8-4.0	Integrated Pest (Disease) Management:
(commercial	(Peronospora sparsa)	(0.05-0.25)	(0.05-0.25)	Integrate A225.05 into an overall
production)				disease management strategy that includes
	Powdery Mildew			selection of varieties with disease tolerance,
	(Spherotheca pannosa)			optimum plant populations, proper
				fertilization, winter and/or spring pruning,
	Rust			plant residue management and proper
	(Phragmidium			timing and placement of irrigation.
	mucronatum,			
	P.tuberculatum, and			Resistance Management: Do not make more
	other <i>Phragmidium</i>			than four sequential applications of A225.05
	spp.)			before alternating with a fungicide that is
				not in Group 11.
	Septoria Leaf Spot			
	(Septoria rosea)			Application Directions: Begin applications of
				A225.05 prior to disease development and
	Alternaria Leaf Spot			continue throughout the year on 7- to 21-
	(Alternaria alternata)			day intervals following the resistance
				management guidelines. Applications may
				be made by ground, air or chemigation. An
				adjuvant may be added at specified rates.

Specific Use Restrictions:

Do not apply more than 4.0 pounds product/acre/year (2.0 lb ai/A). Do not make more than 8 applications of A225.05 per acre per year.

PLANTS GROWN FOR FRUIT AND NUTS

Apply **A225.05** to non-bearing fruit and nut plants grown for transplanting (non-bearing plants that will not produce harvestable fruit or nuts for one year after application).

[On the following Fruit and Nut tables, use the **oz product/A** rate (column 3) for products 8 oz or larger. Use the **oz product/0.5 A** rate (column 4) for 4 oz products. Use the **oz product/1,000 sq ft** rate (column 5) for all product sizes.]

Table 15: Specific Use Directions for Almonds

Crop	Target Diseases	Use Rate oz product/A (lb ai/A)	Use Rate oz product/0.5 A (lb ai/A)	Use Rate oz product/ 1,000 sq ft	Application Instructions
Almonds	Alternaria leaf and	3.2-8.0	1.6-4.0	0.075-	Resistance Management: Do not
	fruit spot (Alternaria alternata) Anthracnose (Colletotrichum acutatum) Leaf Blight (Seimatosporium lichenicola) Leaf rust (Tranzschelia discolor) Scab (Cladosporium carpophilum) Shothole (Wilsonomyces carpophilus)	(0.1-0.25)	(0.1-0.25)	0.18	apply more than two sequential applications of A225.05 or other Group 11 fungicides before alternation with a fungicide that is not in Group 11. Application Directions: Begin applications of A225.05 prior to disease development and continue throughout the year following the resistance management guidelines. Applications may be made by ground, air (minimum 15 GPA) or chemigation. A225.05 may be applied by air only at growth stages prior to and including 5 weeks after petal fall. An adjuvant may be added at specified rates. For anthracnose, scab and shothole, begin applications prior to disease development and continue at 7- to 14-day intervals throughout the year.
	Brown Rot Blossom Blight	6.4 – 8.0 (0.2-0.25)	3.2-4.0 (0.2-0.25)	0.15 - 0.18	For blossom blight, begin applications at early bloom and continue through
	(Monilinia laxa, M. fructicola)				petal fall.

- A use rate of 8 oz product/A is equal to 0.25 lb a.i./A. Do not apply more than 1.4 a.i./A per year of azoxystrobin-containing products.
- Do not make more than 5 applications at the highest application rate (0.25 lb a.i./A) or 14 applications at the lowest application rate (0.1 lb a.i./A) per year.
- Do not apply within 28 days of harvest (28-day PHI).

Table 16: Specific Use Directions for Bananas and Plantains

		Use Rate oz	Use Rate oz	Use Rate	
Crop	Target Diseases	product/A	product/0.5	oz product/	Application Instructions
•		(lb ai/A)	A (lb ai/A)	1,000 sq ft	PP
Bananas Plantains	Black Sigatoka (Mycosphaerella fijiensis) Yellow Sigatoka (Mycosphaerella musicola)	(lb ai/A) 2.9-4.3 (0.09- 0.135)	A (lb ai/A) 1.45-2.15 (0.09-0.135)	1,000 sq ft E0.07-0.1	Integrated Pest (Disease) Management: Integrate A225.05 into an overall disease management strategy that includes canopy management through removal of suckers, proper plant spacing, selection of varieties with disease tolerance, removal of plant debris in which inoculum overwinters, and good surface water drainage. Resistance Management: Follow the resistance management guidelines in the Resistance Management section. Do not apply more than two sequential applications of A225.05 or other Group 11 fungicides before
					alternation with a fungicide that is not in Group 11. Application Directions: Begin applications of A225.05 prior to disease development and continue throughout the year every 12-14 days following the resistance management guidelines. Applications may be made by ground, air or chemigation. An adjuvant may be added at specified rates.

- Do not apply more than 1.08 lb a.i./A per year of azoxystrobin-containing products.
- Do not make more than 8 applications at the highest application rate (0.135 lb a.i./A) or 12 applications at the lowest application rate (0.09 lb a.i./A) per year.
- May be applied the day of harvest (0-day PHI)

Table 17: Specific Use Directions for Berries, Bushberry Subgroup

Crop	Target Diseases	Use Rate oz product/A (Ib ai/A)	Use Rate oz product/0.5 A (lb ai/A)	Use Rate oz product/ 1,000 sq ft	Application Instructions
Berries	Alternaria Leaf Spot	3.2-8.0	1.6-4.0	0.08-0.18	Resistance Management: Follow
Bushberry	and Fruit Rot	(0.1-0.25)	(0.1-0.25)		the resistance management
subgroup	(Alternaria spp.)				guidelines in the Resistance
Blueberry	Anthracnose fruit rot				Management section. Do not
Currant	(Colletotrichum				apply more than two sequential
Elderberry	gloeosporoides)				applications of A225.05 or other
Gooseberry	Botryosphaeria canker				Group 11 fungicides before
Huckleberry	(Botryosphaeria spp.)				alternation with a fungicide that is
Lingonberry	Mummyberry				not in Group 11.
Juneberry	(Vaccinium spp.)				Application Directions: Begin
Salal	Phomopsis stem				applications of A225.05
including all	canker (Phomopsis				prior to disease development and
cultivars	vaccinii)				continue throughout the year on a
and/or	Powdery mildew				7- to 14- day schedule, following
hybrids of	(Sphaerotheca spp.)				the
these	Septoria blight				resistance management guidelines.
	(Septoria spp.)				Applications may be made by
					ground, air or chemigation. An
					adjuvant may be added at
					specified rates.

- Do not apply more than 0.75 lb ai/A per year of azoxystrobin-containing products.
- Do not make more than 3 applications at the highest application rate (0.25 lb a.i./A) or 7 applications at the lowest application rate (0.1 lb a.i./A) per year.
- May be applied at the day of harvest (0-day PHI).

Table 18: Specific Use Directions for Berries, Caneberry Subgoup

Crop	Target Diseases	Use Rate oz product/A (lb ai/A)	Use Rate oz product/0.5 A (lb ai/A)	Use Rate oz product/ 1,000 sq ft	Application Instructions
Berries	Anthracnose	3.2-8.0	1.6-4.0	0.08-	Integrated Pest (Disease)
Caneberry	(Spaceloma necator)	(0.1-0.25)	(0.1-0.25)	`0.18	Management: Integrate A225.05
subgroup	(Elsinoe veneta)				into an overall disease
Blackberry	Botryosphaeria canker				management strategy that
Bingleberry	(Botryosphaeria				includes varieties with disease
Boysenberry	dothidea)				tolerance, proper timing of
Dewberry	Colletotrichum rot				irrigation and removal of plant
Lowberry	(Colletotrichum				debris in which inoculum
Marionberry	gloeosporioides)				overwinters.
Olallieberry	Leaf spot (Septoria				Resistance Management: Follow
Youngberry	rubi) (Sphaerulina				the resistance management
Loganberry	rubi)				guidelines in the Resistance
Red and	Powdery mildew				Management section. Do not
black	(Sphaerotheca				apply more than two sequential
raspberry	macularis)				applications of A225.05 or other
including all	Rosette or double				Group 11 fungicides before
cultivars	blossom of				alternation with a fungicide that is
and/or	blackberries				not in Group 11.
hybrids of	(Cercosporella rubi)				Application Directions: Begin
these	Spur blight (Didymella				applications at onset of disease
	applanata)				and continue as required until
					harvest. Make applications on a 7-
					to 14-day schedule. Use a
					minimum water volume of 10
					gallons per acre by ground and a
					minimum of 3 gallons by air.

- Do not apply more than 1.5 lb a.i./A per year of azoxystrobin-containing products.
- Do not make more than 6 applications at the highest application rate (0.25 lb a.i./A) or 15 applications at the lowest application rate (0.1 lb a.i./A) per year.
- May be applied the day of harvest (0-day PHI).

Table 19: Specific Use Directions for Citrus Fruit

Crop	Target Diseases	Use Rate oz product/A (lb ai/A)	Use Rate oz product/0.5 A (lb ai/A)	Use Rate oz product/ 1,000 sq ft	Application Instructions
Citrus	Albinism <i>(Alternaria</i>	6.4-8.0	3.2-4.0	0.15-	Integrated Pest (Disease)
Fruit	alternata pv. citri)	(0.2-0.25)	(0.2-0.25)	0.18	Management: Integrate A225.05
Calamondin	Alternaria leaf and				into an overall disease
Citron	fruit spot <i>(Alternaria</i>				management strategy that includes
Grapefruit	citri)				selection of varieties with disease
Kumquat	Cercospora leaf spot				tolerance, removal of plant debris
Lemon	(Cercospora spp.)				in which inoculum overwinters, and
Lime	Diplodia stem-end rot				proper timing of irrigation.
Mandarin	(Diplodia natalensis)				Resistance Management: Follow
Orange	Greasy spot				the resistance management
(sour and	(Mycosphaerella citri)				guidelines in the Resistance
sweet)	Melanose				Management section. Do not
Pummelo	(Diaporthe citri)				apply more than two sequential
Satsuma	Penicillium Decays				applications of A225.05 or other
mandarin	Green mold, Whisker				Group 11 fungicides before
Tangerine	mold, suppression of				alternation with a fungicide that is
including all	Blue mold (Penicillium				not in Group 11. Do not make
cultivars	spp.)				more than four (4) applications of
and/or	Phomopsis stem- end				A225.05 or other Group 11
hybrids of	rot				fungicide per year.
these	(Phomopsis citrii)				Application Directions: Begin
	Post-bloom fruit drop				applications of A225.05
	(PFD) (Colletotrichum				prior to disease development and
	acutatum)				continue throughout the year on 7-
	Powdery mildew				to 21-day intervals following the
	(Erysiphe spp.)				resistance management guidelines.
	Scab				Under conditions that favor severe
	(Elsinoe fawcettii)				disease epidemics, use the higher
	, , , , ,				application rates. Applications may
					be made by ground, air or
					chemigation. An adjuvant may be
					added at specified rates. Use a
					horticultural spray oil to improve
					control of
					greasy spot.

- Do not apply more than 1.5 lb a.i./A per year of azoxystrobin-containing products.
- Do not make more than 4 applications of A225.05 or other Group 11 fungicide per year.
- May be applied the day of harvest (0-day PHI).

Table 20: Specific Use Directions for Grapes

Crop	Target Diseases	Use Rate oz product/A (lb ai/A)	Use Rate oz product/0.5 A (lb ai/A)	Use Rate oz product/ 1,000 sq ft	Application Instructions
including Muscadines	Black rot (Guignardia bidwellii) Downy Mildew (Plasmopara viticola) Phomopsis cane and leaf spot (Phomopsis viticola) Powdery mildew (Uncinula necator) Suppression Only: Botrytis bunch rot (Botrytis cinerea)	5.1-8.0 (0.16- 0.25)	2.55-4.0 (0.16-0.25)	0.11-	Integrated Pest (Disease) Management: Integrate A225.05 into an overall disease management strategy that includes canopy management through pruning and thinning, proper selection of varieties with disease tolerance, proper timing and placement of irrigation and removal of plant debris in which inoculum overwinters. Resistance Management: Follow the resistance Management guidelines in the Resistance Management section. Do not apply more than two sequential foliar applications of A225.05 or other Group 11 fungicides before alternating with a fungicide that is not in Group 11. Application Directions: Begin applications of A225.05 prior to disease development and continue throughout the year every 10- 14 days following the resistance management guidelines. Applications may be made by ground, air or chemigation. An adjuvant may be added at specified rates. ATTENTION A225.05 is extremely phytotoxic to certain apple varieties. DO NOT spray A225.05 where spray drift may reach apple trees. AVOIDING SPRAY DRIFT IS THE RESPONSIBILITY OF THE APPLICATOR.
	<u> </u>	L	l		

- Do not apply more than 1.5 lbs. a.i./A per year of azoxystrobin-containing products.
- Do not make more than 6 applications at the highest application rate (0.25 lb a.i./A) or 9 applications at the lowest application rate (0.16 lb a.i./A) per year.
- Do not apply within 14 days of harvest (14-day PHI).

Table 21: Specific Use Directions for Pecans

Crop	Target Diseases	Use Rate oz product/A (lb ai/A)	Use Rate oz product/0.5 A (lb ai/A)	Use Rate oz product/ 1,000 sq ft	Application Instructions
Pecans	Anthracnose (Glomerella cingulata) Scab (Cladosporium caryigenum)	3.2-6.4 (0.10-0.20)	1.6-3.2 (0.10-0.20)		Integrated Pest (Disease) Management: Integrate A225.05 into an overall disease management strategy that includes selection of varieties with tolerance to disease and removal of plant debris in which inoculum overwinters. Resistance Management: Follow the resistance management guidelines in the Resistance Management section. Do not apply more than two sequential applications of A225.05 or other Group 11 fungicides before alternation with a fungicide that is not in Group 11. Application Directions: Begin applications of A225.05 applications prior to disease development and continue throughout the year on 7- to 21-day intervals following the resistance management guidelines. Applications may be made by ground, air or chemigation. An adjuvant may be added at specified rates.

- Do not apply more than 1.2 lb a.i./A per year of azoxystrobin-containing products.
- Do not make more than 6 applications at the highest application rate (0.2 lb a.i./A) or 12 applications at the lowest application rate (0.1 lb a.i./A) per year.
- Do not apply within 45 days of harvest (45-day PHI).

Table 22: Specific Use Directions for Pistachios

Crop	Target Diseases	Use Rate oz product/A (lb ai/A)	Use Rate oz product/0.5 A (lb ai/A)	Use Rate oz product/ 1,000 sq ft	Application Instructions
Pistachios	Alternaria late blight (Alternaria alternata) Botryosphaeria panicle and shoot blight (Botryosphaeria dothidea) Septoria leaf spot (Septoria pistaciarum)	3.2-8.0 (0.10-0.25)	1.6-4.0 (0.10-0.25)		Integrated Pest (Disease) Management: Integrate A225.05 into an overall disease management strategy that includes selection of varieties with disease tolerance and removal of plant debris in which inoculum overwinters. Resistance Management: Follow the resistance management guidelines in the Resistance Management section. Do not apply more than two sequential applications of A225.05 or other Group 11 fungicides before alternation with a fungicide that is not in Group 11. Application Directions: Begin applications of A225.05 prior to disease development and continue throughout the year on 7- to 21-day intervals following the resistance management guidelines. Applications may be made by ground, air or chemigation. An adjuvant may be added at specified rates.

- Do not apply more than 1.5 lb a.i./A per year of azoxystrobin-containing products.
- Do not make more than 6 applications at the highest application rate (0.25 lb a.i./A) or 15 applications at the lowest application rate (0.1 lb a.i./A) per year.
- Do not apply within 7 days of harvest (7-day PHI).

Table 23: Specific Use Directions for Stone Fruit

Crop	Target Diseases	Use Rate oz product/A (Ib ai/A)	Use Rate oz product/0.5 A (lb ai/A)	Use Rate oz product/ 1,000 sq	Application Instructions
Stone	Alternaria spot and	3.2-8.0	1.6-4.0	0.08-0.18	Resistance Management:
Fruit	fruit rot (Alternaria	(0.1-0.25)	(0.1-0.25)		Follow the resistance
	alternata)				management guidelines in the
Apricot	Anthracnose				Resistance Management
Cherry,	(Colletotrichum				section. Do not apply more than
sweet	prunicola,				two sequential applications of
Cherry,	C.				A225.05 or other Group 11
tart	gloeosporioides)				fungicides before alternation
Nectarine	Leaf rust				with a fungicide that is not in
Peach	(Tranzschelia				Group 11.
Plum	discolor)				Application Directions: For
Plumcot	Powdery mildew				brown rot blossom blight, begin
Prune	(Sphaerotheca				applications at early bloom and
	pannosa,				continue through petal fall. For
	Podosphaera				brown rot on fruit, A225.05
	clandestina)				may be applied to fruit up to
	Scab				the day of harvest. For scab,
	(Cladosporium				begin applications at petal fall
	carpophilum) Shot hole				and continue at 7- to 14-day intervals. For all other diseases,
	(Wilsonomyces				-
	carpophilus)				begin application at the onset of disease as a protectant
	Brown rot blossom	6.4-8.0	3.2-4.0	0.15-0.18	fungicide and continue on a 7-
	blight and fruit rot	(0.2-0.25)	(0.2-0.25)	0.13-0.18	to 14-day schedule. For
	(Monilinia	(0.2-0.23)	(0.2-0.23)		peaches only, 5-8 oz. of
	fructicola, M. laxa)				A225.05 may be used for
	ji decicola, ivi. laxaj				scab control. Applications may
					be made by ground, air or
					chemigation.

- Do not apply more than 1.5 lb a.i./A per year of azoxystrobin-containing products.
- Do not make more than 6 applications at the highest application rate (0.25 lb a.i./A) or 15 applications at the lowest application rate (0.1 lb a.i./A) per year.
- May be applied the day of harvest (0-day PHI).

Table 24: Specific Use Directions for Strawberry

- Do not apply more than 1.0 lb a.i./A per year of azoxystrobin-containing products.
- Do not make more than 4 applications at the highest application rate (0.25 lb a.i./A) or 10 applications at the lowest application rate (0.1 lb a.i./A) per year.
- May be applied the day of harvest (0-day PHI).

Table 25: Specific Use Directions for Tree Nuts (except Almonds, Pecans, and Pistachios)

Crop	Target Diseases	Use Rate oz product/A (lb ai/A)	Use Rate oz product/0.5 A (lb ai/A)	Use Rate oz product/ 1,000 sq ft	Application Instructions
Tree Nuts	Alternaria leaf and	3.2-6.4	1.6-3.2		Resistance Management: Follow the
Beechnut	fruit spot (Alternaria	(0.10-0.20)	(0.10-0.20)		resistance management guidelines in
Brazil nut	alternata)				the Resistance Management
Butternut	Anthracnose				section. Do not apply more than
Cashew	(Colletotrichum				two sequential applications of
Chestnut	acutatum,				A225.05 or other Group 11
Chinquapin	Glomerella				fungicides before alternation with a
Filbert	cingulata)				fungicide that is not in Group 11.
Hickory	Eastern filbert blight				Application Directions: Begin
Macadamia	(Anisogramma				applications of A225.05 applications
Walnut	anomale)				prior to disease development and
Almonds,	Late blight				continue
Pecans,	(Alternaria				throughout the year following the
Pistachios:	alternata)				resistance management guidelines.
see specific	Scab				Applications may be made by
use	(Cladosporium				ground, air or chemigation. An
instructions.	carpophilum)				adjuvant may be added at specified
	Septoria leaf spot				rates. For all other diseases, begin
	(Septoria				applications prior to disease
	pistaciarum)				development and continue at 7- to
	Shothole				21-day intervals throughout the
	(Wilsonomyces				year.
	carpophilus)				
	Blossom blight	6.4	3.2	0.15	For blossom blight, begin
	(Monilinia laxa,	(0.20)	(0.20)		applications at early bloom and
	M. fructicola)				continue through petal fall. Do not
					make more than six applications of
					A225.05 or other strobilurin
					fungicide per acre per year.

- Do not apply more than 1.2 lb a.i./A per year of azoxystrobin-containing products.
- Do not make more than 6 applications of A225.05 or other strobilurin fungicide per acre per year.
- Do not apply within 45 days of harvest (45-day PHI).

Table 26: Specific Use Instructions for Tropical Fruit

Cron	Target Diseases	Use Rate oz	Use Rate oz	Use Rate oz	Application Instructions
Crop	Target Diseases	product/A (lb ai/A)	product/0.5 A (lb ai/A)	product/1,000 sq ft	Application Instructions
Tropical	Alternaria leaf and	3.2-8.0	1.6-4.0	0.08-0.18	Resistance Management:
Fruit	fruit spot <i>(Alternaria</i>	(0.1-0.25)	(0.1-0.25)		Follow the resistance
Acerola	spp.)				Management guidelines in the
Atemoya	Anthracnose				Resistance Management section.
Avocado	(Colletotrichum spp.)				Do not apply more than two
Biriba	Cercospora leaf spot				Sequential applications of
Canistel	(Cercospora spp.)				A225.05 or other Group 11
Cherimoya	Powdery mildew				fungicides before alternation
Custard	(Erysiphe spp.)				with a fungicide that is not in
apple	Rust				Group 11.
Feijoa	(Puccinia spp.)				Application Directions: Begin
Guava					applications of A225.05
Ilama					prior to disease development and
Jaboticaba					continue throughout the year on
Jackfruit					a 10- to 14-day schedule,
Longan					following the resistance
Loquat					management guidelines.
Lychee					Applications may be made by
Mango					ground, air or chemigation. An
Papaya					adjuvant may be added at
Passionfruit					specified rates.
Pawpaw					
Persimmon					
Pulasan					
Pummello					
Rambutan					
Sapodilla					
Sapote,					
black					
Sapote,					
mamey					
Sapote,					
white					
Soursop					
Star apple					
Starfruit					
Sugar					
apple					
Spanish					
lime					
Tamarind					
Uniq fruit					

- Do not apply more than 1.5 lb a.i./A per year of azoxystrobin-containing products.
- Do not make more than 6 applications at the highest application rate (0.25 lb a.i./A) or 15 applications at the lowest application rate (0.1 lb a.i./A) per year.
- May be applied the day of harvest (0-day PHI).

VEGETABLE AND HERB PLANTS

Apply to vegetable and herb plants grown for transplanting.

Table 27: Specific Use Directions for Asparagus Plants

Crop	Target Diseases	Use Rate oz product/ 1,000 sq ft (I bai/A)	Use Rate oz product/ 5,000 sq ft	Application Instructions
Asparagus	Stemphyllium purple spot (Stemphyllium vesicarium)	0.075-0.18 (0.1-0.25)		Resistance Management: Do not apply more than one application of A225.05 or other Group 11 fungicides before alternation with a fungicide that is not in Group 11. Application Directions: Begin applications of A225.05 prior to disease development and continue throughout plant production on a 7- to 14-day schedule, following the resistance management guidelines. Applications may be made by foliar sprays, including chemigation. An adjuvant may be added at specified rates. Use a minimum of 10 gallons of water per acre.

Specific Use Restrictions:

- Do not apply more than 1.5 lb a.i./A per year of azoxystrobin-containing products.
- Do not make more than 6 applications at the highest application rate (0.25 lb a.i./A) or 15 applications at the lowest application rate (0.1 lb a.i./A) per year.
- Do not apply within 100 days of harvest (100-day PHI).
- A use rate of 0.18 oz product/1,000 sq. ft. is equal to 0.25 lb a.i./A

Table 28: Specific Use Directions for Brassica Head and Stem Subgroup Plants

Crop	Target Diseases	Use Rate oz product/ 1,000 sq ft (lb ai/A)	Use Rate oz product/ 5,000 sq ft	Application Instructions
Brassica	Alternaria leaf spot	0.08-0.18	0.4-0.9	Resistance Management: Do not
Head and stem	(Alternaria spp.)	(0.1-0.25)		apply more than one application of
subgroup	Downy mildew			A225.05 or other Group 11 fungicides
Broccoli	(Peronospora			before alternation with a fungicide
Chinese broccoli [gai lon]	parasitica)			that is not in Group 11.
Brussels sprouts	Pin rot (<i>Alternaria</i>			Application Directions: Begin
Cabbage	spp.)			applications of A225.05 prior to
Chinese cabbage [napa]				disease development and continue
Chinese mustard				throughout plant production on a 7-
cabbage [gai choy]				to 14-day schedule, following the
Cauliflower				resistance management guidelines.
Cavalo broccolo				Applications may be made by foliar
Kohlrabi				sprays including chemigation. An
including all				adjuvant may be added at specified
cultivars and/or				rates. Use a minimum of 10 gallons of
hybrids of these				water per acre.

- Do not apply more than 1.5 lb a.i./A per year of azoxystrobin-containing products.
- Do not make more than 6 applications at the highest application rate (0.25 lb a.i./A) or 15 applications at the lowest application rate (0.1 lb a.i./A) per year.
- May be applied the day of harvest (0-day PHI).

Table 29: Specific Use Directions for Brassica Leafy Greens Subgroup Plants

Crop	Target Diseases	Use Rate oz product/ 1,000 sq ft (lb ai/A)	Use Rate oz product/ 5,000 sq ft	Application Instructions
Brassica Leafy greens subgroup Broccoli raab Cabbage, Chinese Collards Kale Mizuna Mustard greens Mustard spinach Rape greens including all cultivars and/or hybrids of these	Black spot (Alternaria spp.) Cercospora leaf spot (Cercospora spp.) White rust (Albugo candida)	0.08-0.18 (0.1-0.25)	0.4-0.9	Resistance Management: Follow the resistance management guidelines in the Resistance Management section. Do not apply more than one application of A225.05 or other Group 11 fungicides before alternation with a fungicide that is not in Group 11. Application Directions: Begin applications of A225.05 prior to disease development and continue throughout plant production on a 7- to 14-day schedule, following the resistance management guidelines. Applications may be made by foliar sprays including chemigation. An adjuvant may be added at specified rates. Use a minimum of 10 gallons of water per acre.

- Do not apply more than 0.75 lb a.i./A per year of azoxystrobin-containing products.
- Do not make more than 3 applications at the highest application rate (0.25 lb a.i./A) or 7 applications at the lowest application rate (0.1 lb a.i./A) per year
- May be applied the day of harvest (0-day PHI).

Table 30: Specific use Directions for Bulb Vegetable Plants

Crop	Target Diseases	Use Rate oz product/ 1,000 sq ft (lb ai/A)	Use Rate oz. product/ 5,000 sq ft	Application Instructions
Bulb Vegetables Garlic Leek Onion, bulb Onion, green Welsh onion Shallot	Foliar Diseases Cladosporium leaf blotch (Cladosporium allii) Purple blotch (Alternaria porri) Rust (Puccinia allii) White rot (Sclerotium cepivorum)	0.08-0.15 (0.1-0.20)	0.4-0.75	Resistance Management: Do not apply more than one application of A225.05 or other Group 11 fungicides before alternation with a fungicide that is not in Group 11. Application Directions: For downy mildew, make preventative applications on a 5- to 7-day schedule. For all other diseases, begin applications of A225.05 prior to disease development and continue throughout plant production every 7-14 days, following the resistance management guidelines.
	Botrytis leaf blight (Botrytis aclada) Downy mildew (Peronospora destructor)	0.11-0.18 (0.15-0.25)	0.55-0.9	Applications may be made by foliar sprays including chemigation. An adjuvant may be added at specified rates. Test mixtures of A225.05 with insecticides and silicone adjuvants for crop safety before application the crop.

- Do not apply more than 1.5 lb a.i./A per year of azoxystrobin-containing products.
- Do not make more than 6 applications at the highest application rate (0.25 lb a.i./A) or 15 applications at the lowest application rate (0.1 lb a.i./A) per year.
- May be applied the day of harvest (0-day PHI).

Table 31: Specific Use Directions for Celery Plants

Crop	Target Diseases	Use Rate oz product/ 1,000 sq ft (lb ai/A)	Use Rate oz product/ 5,000 sq ft	Application Instructions
Celery	Early blight (Cercospora apii) Late blight (Septoria apicola) For additional diseases, see Leafy Vegetables.	(0.15-0.25)		Resistance Management: Do not apply more than one application of A225.05 or other Group 11 fungicides before alternation with a fungicide that is not in Group 11. Application Directions: Begin applications of A225.05 prior to disease development and continue throughout plant production every 7-14 days, following the resistance management guidelines. Applications may be made by foliar sprays including chemigation. An adjuvant may be added at specified rates.

- Do not apply more than 1.5 lb ai/A per year of azoxystrobin-containing products.
- Do not make more than 6 applications at the highest application rate (0.25 lb a.i./A) or 10 applications at the lowest application rate (0.15 lb a.i./A) per year.
- May be applied the day of harvest (0 day PHI).

Table 32: Specific Use Directions for Cucurbit Plants

Crop	Target Diseases	Use Rate oz product/ 1,000 sq ft (lb ai/A)	Use Rate oz product/ 5,000 sq ft	Application Instructions
Cucurbits Cantaloupe Chayote Chinese- waxgourd Cucumber Gourds Honeydew Melons Momordica spp. (bitter melon, balsam apple) Muskmelon Watermelon Pumpkin Squash Zucchini including cultivars and/or hybrids of these	Anthracnose (Colletotrichum lagenarium) Belly Rot (Rhizoctonia solani) Downy Mildew (Pseudoperonospora cubensis) Gummy Stem Blight (Didymella bryoniae) Leaf spots (Alternaria spp., Cercospora spp.) Myrothecium canker (Myrothecium roridum) Plectosporium blight (Plectosporium tabacinum) Powdery Mildew (Sphaerotheca fuliginea, Erysiphe cichoracearum) Ulocladium leaf spot (Ulocladium cucurbitae)	0.08-0.18 (0.10-0.25)		Resistance Management: Do not apply more than one application of A225.05 or other Group 11 fungicides before alternation with a fungicide that is not in Group 11. Do not make more than four (4) foliar applications of A225.05 or other Group 11 fungicides per crop per acre per year. Application Directions: For both downy and powdery mildew, make preventative applications on a 5- to 7-day schedule. For belly rot control, make the first application at the 1- to 3-leaf crop stage with a second application just prior to vine tip over or 10-14 days later, whichever occurs first. For all other diseases, begin applications of A225.05 prior to disease development and continue throughout plant production every 7-14 days, following the resistance management guidelines. Applications may be made by foliar sprays, including chemigation. An adjuvant may be added at specified rates. However, do not tank-mix A225.05 with COC, MSO or silicon adjuvants. Do not tank-mix A225.05 with malathion, dicofol, endosulfan, methomyl, chlorpyrifos, potassium
				laurate or dicloran.

- Do not apply more than 1.5 lb ai/A per year of azoxystrobin-containing products.
- Do not make more than 4 applications of A225.05 or other Group 11 fungicides per crop per acre per year.
- Do not apply within 1 day of harvest (1-day PHI).

Table 33: Specific Use Directions for Herb and Spice Plants

Crop	Target Diseases	Use Rate oz product/ 1,000 sq ft (lb ai/A)	Use Rate oz product/ 5,000 sq ft	Application Instructions
Herbs & Spices	Alternaria leafspot	0.08-0.18	0.4-0.9	Resistance Management: Do
(except basil and	(Alternaria spp.)	(0.1-0.25)		not apply more than two
black pepper)	Corynespora blight			sequential applications of
Allspice; Angelica; Anise	(Corynespora cassiicola)			A225.05 or other Group 11
(seed); Anise, star;	Downy mildew (except			fungicides before alternation
Annatto; Balm; Borage;	Basil) (<i>Plasmopara</i> spp.,			with a fungicide that is not in
Burnet; Camomile; Caper	Peronospora spp.)			Group 11.
(buds); Caraway; Caraway,	Dill blight (Cercosporidium			Application Directions: Begin
black; Cardamom; Cassia	punctum)			applications of A225.05 at the
(buds); Catnip; Celery	Phoma blight			onset of disease development
seed; Chervil (dried);	(Passalora puncta)			and continue throughout
Chive; Chive, Chinese;	Powdery mildew			plant production on a 7- day
Cinnamon; Clary; Clove	(Erysiphe spp.,			schedule, following the
(buds); Coriander (cilantro	Sphaerotheca spp.)			resistance
or Chinese parsley) (leaf);				management guidelines.
Coriander (seed);				Applications may be made by
Costmary; Culantro (leaf				foliar sprays. An adjuvant
and seed); Cumin; Curry				may be added at specified
(leaf); Dill (seed); Dillweed;				rates. Use a minimum of 30
Fennel, common; Fennel,				gallons of water per acre.
Florence (seed);				
Fenugreek; Grains of				
paradise; Horehound;				
Hyssop; Juniper (berry);				
Lavender; Lemongrass;				
Lovage (leaf and seed);				
Mace; Marigold;				
Marjoram; Mustard				
(seed), Nasturtium;				
Nutmeg; Parsley (dried);				
Pennyroyal; Pepper,				
white; Poppy seed;				
Rosemary;				
Rue; Saffron; Sage; Savory,				
summer and winter; Sweet				
bay; Tansy; Tarragon;				
Thyme; Vanilla;				
Wintergreen; Woodruff;				
Wormwood				

- Do not apply more than 1.5 lb ai/A per year of azoxystrobin-containing products.
- Do not make more than 6 applications at the highest application rate (0.25 lb a.i./A) or 15 applications at the lowest application rate (0.1 lb a.i./A) per year.
- May be applied the day of harvest (0-day PHI).
- Do not apply by aerial application.

Table 34: Specific Use Directions for Basil Plants

Crop	Target Diseases	Use Rate oz product/ 1,000 sq ft (lb ai/A)	Use Rate oz product/ 5,000 sq ft	Application Instructions
Basil	Downy mildew (Peronospora belbahrii)	0.18 (0.25)	0.9	Plug Production*: Apply to emerged plants in plug production trays prior to disease development. Apply uniformly to foliage using a minimum of 3.4 gallons of water/5,000 sq ft (30 gallons/A). Make no more than one application during the plug production phase. Follow the A225.05 application with alternative chemistries on a weekly schedule, implementing a preventative integrated disease management program. Finish Production**: Apply to plants following transplant of plugs to trays, pots or containers in which plants are grown to finish. Apply uniformly to foliage using a minimum of 3.4 gallons of water/5,000 sq ft (30 gallons/A). Make no more than one application during the finish production phase. Follow the A225.05 application with alternative chemistries on a weekly schedule, implementing a preventative integrated disease management programs. For specific resistance management programs, contact your state Extension specialist.

- Do not apply more than 1.5 lb ai/A per year of azoxystrobin-containing products.
- Do not make more than 6 applications per acre per year.
- May be applied the day of harvest (0-day PHI).

^{*} Plug production refers to the production of a young plant grown from seed in a multi-celled germination tray for a short period of time. After growing to a desired size, the plug is then transplanted in a larger pot or container to grow to a larger size suitable to sell.

^{**} Finish production refers to the production of a finished plant grown to a desired size suitable to sell in a garden center, large format retailer, or other retailers selling plants to consumers for home and garden plantings.

Table 35: Specific Use Directions for Leafy Vegetable Plants (except Brassica)

Leafy Foliar Diseases 0.08-0.18 0.4-0.9 Resistance Management: Do not apply more than one application of A225.05 or other Group 11 fungicides before alternation of A225.05 or other Group 11 fungicides before alternation with a fungicide that is not in Group 11. Arugula (Microdochium Cardoon panattonianum, Celery Colletotrichum dematium) Application Directions: For both downy and powdery mildew, make preventative applications on a 5- to 7-day schedule. For all other diseases, begin applications of A225.05 prior to disease development and continue throughout plant production every 7-14 days following the resistance management guidelines. Applications may be added at specified rates. Cress Dandelion Dock Endive Fennel Lettuce, head and leaf Orach Parsley Purslane Cichoracearum) Downy mildew (Bremia lactucae) 0.15-0.18 (0.2-0.25) 0.75-0.9 chemigation. An adjuvant may be added at specified rates. Radicchio Rhubarb Spinach Swiss Chard including cultivars and/or hybrids of these Schard including cultivars and/or hybrids of these Applications on the product on apply more than one application of A225.05 or other group than one application of A225.05 or other group than the form than the fungicide before alternation with a fungicide that is not in Group 11. Arithmitoria Purplement Collectoric Collector. Celeve Cressopora leaf spot (Cercospora spp.) Application Directions: For both down, and powdery mildew, make preventative applications on a 5- to 7-day schedule. For all other diseases, begin applications of A225.05 prior to disease development and continue throughout plant production every 7-14 days following the resistance management guid
of A225.05 into the leaf surface, including silicone wetters.

- Do not apply more than 1.5 lb ai/A per year of azoxystrobin-containing products.
- Do not make more than 6 applications at the highest application rate (0.25 lb a.i./A) or 15 applications at the lowest application rate (0.1 lb a.i./A) per year.
- May be applied the day of harvest (0-day PHI).

Table 36: Specific Use Directions for Mint Plants

Crop	Target Diseases	Use Rate oz product/ 1,000 sq ft (lb ai/A)	Use Rate oz product/ 5,000 sq ft	Application Instructions
Mint (Fresh)	Powdery mildew (Erysiphe spp.) Rust (Puccinia menthae)	0.08-0.18 (0.1-0.25)		Resistance Management: Do not apply more than two sequential applications of A225.05 or other Group 11 fungicides before alternation with a fungicide that is not in Group 11. Application Directions: Begin applications of A225.05 prior to disease development and continue throughout plant production on a 7- to 10-day schedule, following the resistance management Guidelines. Applications may be made by foliar sprays including chemigation. An adjuvant may be added at specified rates.

- Do not apply more than 0.75 lb ai/A per year of azoxystrobin-containing products.
- Do not make more than 3 applications at the highest application rate (0.25 lb a.i./A) or 7 applications at the lowest application rate (0.1 lb a.i./A) per year.
- For fresh mint, may be applied the day of harvest (0-day PHI).

Table 37: Specific Use Directions for Pepper and Other Fruiting Vegetable Plants (except Cucurbits)

Application Instructions
sistance Management: Follow the
istance management guidelines in
Resistance Management section.
not apply more than one application
A225.05 or other Group 11 fungicides
fore alternation with a fungicide that
not in Group 11.
plication Directions: Begin
plications of A225.05 prior to disease
velopment and continue throughout
nt production on a 7- to 14-day
nedule, following the resistance
nagement guidelines.
plications may be made by foliar
ays including chemigation. An
uvant may be added at specified
es.
fo pl

- Do not apply more than 1.0 lb ai/A per year of azoxystrobin-containing products.
- Do not make more than 4 applications at the highest application rate (0.25 lb a.i./A) or 10 applications at the lowest application rate (0.1 lb a.i./A) per year.
- May be applied the day of harvest (0-day PHI).

Table 38: Specific Use Directions for Tomato Plants

Crop	Target Diseases	Use Rate oz product/1,000 sq ft (Ib ai/A)	Use Rate oz product/ 5,000 sq ft	Application Instructions
Tomatoes	Anthracnose (Colletotrichum coccodes) Black Mold (Alternaria alternata) Buckeye Rot (Phytophthora spp.) Early Blight (Alternaria solani) Powdery Mildew (Oidiopsis sicula) Septoria Leaf spot (Septoria lycopersici) Target spot (Corynespora cassiicola)	0.024-0.08 (0.03-0.10)	0.12-0.4	Resistance Management: Do not apply more than one application of A225.05 or other Group 11 fungicides before alternation with a fungicide that is not in Group 11 Application Directions: Begin applications of A225.05 prior to disease development and continuation throughout plant production following the resistance management guidelines. For late blight, apply A225.05 at 5- to 7-da intervals. For all other tomato diseases, apply A225.05 on 7- to 21-day intervals. Applications may be made by foliar sprays including chemigation. Under certain
	Late Blight (Phytophthora infestans)	0.08 (0.10)	0.4	environmental conditions (particularly high temperatures), A225.05 in combination with high rates of silicone-containing or oil-containing (petroleum or crop) additives or adjuvants may cause injury. Do not exceed 0.125% adjuvant (v/v). Consult an Atticus, LLC representative for more information concerning additives or adjuvants. A tank mixture with Dimethoate may cause crop injury. Do not use adjuvants or tank mix A225.05 with any emulsifiable concentrate (EC) product.

- Do not apply A225.05 until 35 days after seeding or 21 days after transplanting plugs to larger pots or containers.
- Do not apply more than 0.6 lb ai/A per year of azoxystrobin-containing products.
- Do not make more than 6 applications at the highest application rate (0.1 lb a.i./A) or 20 applications at the lowest application rate (0.03 lb a.i./A) per year.
- May be applied the day of harvest (0-day PHI).

Table 39: A225.05 Rate Conversion Chart (For use with 4 oz package size only)

oz product/A	oz product/ 1,000 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
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

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or 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, sweep and remove to chemical waste storage area until proper disposal can be made if product cannot be used according to the label.

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 of the nearest EPA Regional Office for guidance.

CONTAINER HANDLING:

Container Handling [less than 50 pounds]: Non-refillable container. Do not reuse or refill this container. Triple rinse container (or equivalent) 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 if available or puncture and dispose of in a sanitary landfill, or by incineration, or by other procedures approved by state and local authorities.

Container Handling [bags]: Non-refillable container. Do not reuse or refill this container. Completely empty bag into application equipment. Then offer for recycling if available or dispose of empty bag in a sanitary landfill, or by incineration, or by other procedures approved by state and local authorities.

CONTAINER IS NOT SAFE FOR FOOD, FEED, OR DRINKING WATER.

LIMITATION OF WARRANTY AND LIABILITY

IMPORTANT: READ BEFORE USE. Read the entire Directions for Use, Conditions of Warranties and Limitations of Liability before using this product. If these terms and conditions are not acceptable, return the unopened product container at once. By using this product, user or buyer accepts the following Disclaimer of Warranties and Limitations of Liability. **CONDITIONS:** The directions for use of this product are believed to be adequate and must be followed carefully. However, it is impossible to eliminate all risks associated with the use of this product. Ineffectiveness, injury, and other unintended consequences may result because of such factors as manner of use or application (including misuse), the presence of other materials, weather conditions, and other unknown factors, all of which are beyond the control of ATTICUS, LLC. All such risks shall be assumed by the user or buyer.

DISCLAIMER OF WARRANTIES: To the extent consistent with applicable law, ATTICUS, LLC makes no other warranties, express or implied, of merchantability or of fitness for a particular purpose or otherwise, that extend beyond statements on this label. **LIMITATIONS OF LIABILITY:** To the extent consistent with applicable law, neither ATTICUS, LLC the manufacturer, nor the Seller shall be liable for any indirect, special, incidental or consequential damages resulting from the use, handling, application, storage, or disposal of this product. 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, handling, application, or storage of this product, whether in contract, warranty, tort, negligence, strict liability or otherwise, shall not exceed the purchase price paid.

[A225.05] is a trademark of Atticus, LLC
Heritage® is a Trademark of a Syngenta Group Company.

{LANGUAGE ON LABEL AFFIXED TO CONTAINER}

A225.05^[™]

[Alternate Brand Name: Artavia 50 WDG]

Active Ingredient:	(% by weight)
Azoxystrobin: methyl (E)-2-{2-[6-(2-cyanophenoxy)	
pyrimidin-4-yloxy]phenyl}-3-methoxyacrylate*	50.0%
Other Ingredients	50.0%
Total	100.0%

Contains 0.5 pounds azoxystrobin per pound of product. *IUPAC

KEEP OUT OF REACH OF CHILDREN CAUTION

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

	FIRST AID
If on skin or	Take off contaminated clothing.
clothing:	Rinse skin immediately with plenty of water for 15-20 minutes.
	Call a poison control center or doctor for treatment advice.
If in eyes:	 Hold eye open and rinse slowly and gently with water for 15-20 minutes.
	Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.
	Call a poison control center or doctor for treatment advice.

HOT LINE NUMBER

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact SafetyCall at 1-844-685-9173 for emergency medical treatment information.

For Chemical Emergency

Spill, Leak, Fire, Exposure, or Accident Call CHEMTREC Day or Night Within USA and Canada: 1-800-424-9300 or +1 703-527-3887 (collect calls accepted)

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful if 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. Remove and wash contaminated clothing before reuse.

ENVIRONMENTAL HAZARDS: This product is toxic to fish. Do not apply directly to water, to areas where This pesticide 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 neighboring areas. Do not contaminate water when disposing of equipment wash water or rinsate. Do not contaminate water when disposing of equipment washwater or rinsate.

Groundwater Advisory

Azoxystrobin and a degradate of azoxystrobin are known to leach through soil to groundwater under certain conditions as a result of label use. This chemical may leach into groundwater 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 run-off of rain water. This is especially true for poorly draining soils and soils with shallow groundwater. This product is classified as having a high potential for reaching surface water via run-off for several months or more 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 reduce the potential loading of azoxystrobin and a degradate of azoxystrobin from run-off water and sediment. Run-off of this product also will be reduced by avoiding applications when rainfall or irrigation is expected to occur within 48 hours

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

PHYSICAL OR CHEMICAL HAZARDS

Do not use with or store near any oxidizing or reducing agents. Hazardous chemical reaction may occur.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or 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, sweep and remove to chemical waste storage area until proper disposal can be made if product cannot be used according to the label.

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 of the nearest EPA Regional Office for guidance.

CONTAINER HANDLING:

Container Handling [less than 50 pounds]: Non-refillable container. Do not reuse or refill this container. Triple rinse container (or equivalent) 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 if available or puncture and dispose of in a sanitary landfill, or by incineration, or by other procedures approved by state and local authorities.

Container Handling [bags]: Non-refillable container. Do not reuse or refill this container. Completely empty bag into application equipment. Then offer for recycling if available or dispose of empty bag in a sanitary landfill, or by incineration, or by other procedures approved by state and local authorities.

CONTAINER IS NOT SAFE FOR FOOD, FEED, OR DRINKING WATER.

See inside label booklet for additional Precautionary Statements and Directions for Use.

Manufactured for:

Atticus, LLC 5000 CentreGreen Way, Suite 100 Cary, NC 27513

NET WEIGHT:

EPA Reg. No. 91234-UT EPA Est. No. _____