

#### U.S. ENVIRONMENTAL PROTECTION AGENCY

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

EPA Reg. Number:

Date of Issuance:

1/28/20

X Registration
Reregistration
(under FIFRA, as amended)

Term of Issuance: Conditional

Name of Pesticide Product:

A335.11

Name and Address of Registrant (include ZIP Code):

Beth Anderson Senior Regulatory Manager Atticus, LLC 5000 CentreGreen Way, Suite 100 Cary, NC 27513

**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 (FIFRA).

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 conditionally registered in accordance with FIFRA section 3(c)(7)(A). You must comply with the following conditions:

1. Submit and/or cite all data required for registration/registration/registration review of your product under FIFRA when the Agency requires all registrants of similar products to submit such data.

Continued on page 2

Signature of Approving Official:

Mindy On dish

Date:

1/28/20

Mindy Ondish, Product Manager 23

Herbicide Branch, Registration Division (7505P)

- 2. You are required to comply with the data requirements described in the Generic Data Call-In (GDCI) identified below:
  - a. S-metolachlor GDCI-108800-1508

You must comply with all of the data requirements within the established deadlines. If you have questions about the Generic DCI listed above, you may contact the Chemical Review Manager in the Pesticide Reevaluation Division: http://iaspub.epa.gov/apex/pesticides/f?p=chemicalsearch:1

- 3. 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.
- 4. Submit one copy of the 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 FIFRA 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 you fail to satisfy these data requirements, EPA will consider appropriate regulatory action including, among other things, cancellation under FIFRA section 6(e). 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 06/21/2019
- Alternate CSFs #1-2 dated 06/21/2019

Additionally, the alternate brand name "SpiruS" has been added to the product record.

If you have any questions, please contact Curtis Hildebrandt at 703-347-8198 or by email at hildebrandt.curtis@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}**

S-METOLACHLOR GROUP 15 HERBICIDE

## A335.11<sup>[TM]</sup>

[Alternate Brand Name: SpiruS]

Contains S-metolachlor, the active ingredient used in Pennant Magnum®.

Sale, use, and distribution of this product in Nassau and Suffolk Counties in the State of New York is prohibited.

For weed control in nurseries, turf, and landscape plantings

Not for Homeowner Use

ACTIVE INGREDIENT:	(% by weight)
S-metolachlor (CAS No. 87392-12-9):	83.7%
OTHER INGREDIENTS:	<u>16.3%</u>
TOTAL	100.0%
A335.11 contains 7.62 lb active ingredient per gallon.	
A335.11 is formulated as an emulsifiable concentrate (EC).	

## 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.

A335.11 is not manufactured, or distributed by Syngenta Crop Protection, LLC, seller of Pennant Magnum®.

EPA Reg. No.: 91234-188

EPA Est. No.:

**Net Weight:** 

Manufactured for:
Atticus, LLC
5000 CentreGreen Way, Suite 100
Cary, NC 27513

ACCEPTED

01/28/2020

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 04.004 4.00

91234-188

## **{LANGUAGE INSIDE BOOKLET}**

	FIRST AID		
If in eyes:	<ul> <li>Hold eye open and rinse slowly and gently with water for 15-20 minutes.</li> <li>Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.</li> <li>Call a poison control center or doctor for treatment advice.</li> </ul>		
If on skin or clothing:	<ul> <li>Take off contaminated clothing.</li> <li>Rinse skin immediately with plenty of water for 15-20 minutes.</li> <li>Call a poison control center or doctor for treatment advice.</li> </ul>		
If swallowed:	<ul> <li>Call a poison control center or doctor immediately for treatment advice.</li> <li>Have the person sip a glass of water if able to swallow.</li> <li>Do not induce vomiting unless told to do so by the poison control center or doctor.</li> <li>Do not give anything by mouth to an unconscious person.</li> </ul>		
<ul> <li>Move person to fresh air.</li> <li>If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible.</li> <li>Call a poison control center or doctor for further treatment advice.</li> </ul>			
HOT LINE NUMBER			
•	uct container or label with you when calling a poison control center or doctor, or going You may also contact SafetyCall at <b>1-844-685-9173</b> for emergency medical treatment		

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

Causes moderate eye irritation. Harmful if swallowed or absorbed through skin. Avoid contact with skin, eyes, or clothing. This product may cause skin sensitization reactions in some people.

## **Personal Protective Equipment (PPE)**

### Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Chemical-resistant gloves made of barrier laminate or Viton® ≥ 14 mils
- Shoes plus socks

information.

Protective evewear

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 Control Statements**

Mixers and loaders supporting aerial applications are required to use closed systems. The closed system must be used in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural

pesticides [40 CFR 170.240(d)(4-6)]. When using the closed system, the mixers' and loaders' PPE requirements may be reduced or modified as specified in the WPS.

When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240(d)(4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

## **User Safety Recommendations**

### **Users should:**

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

### **Environmental Hazards**

Do not apply directly to water, to areas where surface water is present, or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment wash water or rinsate.

## **Ground Water Advisory**

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

### **Surface Water Advisory**

S-metolachlor can contaminate surface water through ground spray drift. Under some conditions, S-metolachlor may also have a high potential for runoff into surface water (primarily via dissolution in runoff water) for several months post-application. These include poorly draining or wet soils with readily visible slopes toward adjacent surface waters, frequently flooded areas, areas overlaying extremely shallow ground water, areas with in-field canals or ditches that drain to surface water, areas not separated from adjacent surface waters with vegetated filter strips, and areas overlaying tile drainage systems that drain to surface water.

### Mixing/Loading Instructions

Care must be taken when using this product to prevent back-siphoning into wells, spills, or improper disposal of excess pesticide, spray mixtures, or rinsates.

Check-valves or antisiphoning devices must be used on all mixing and/or irrigation equipment.

This product may not be mixed or loaded within 50 ft of perennial or intermittent streams and rivers, natural or impounded lakes and reservoirs. This product may not be mixed/loaded or used within 50 ft of all wells, including abandoned wells, drainage wells, and sink holes. Operations that involve mixing, loading, rinsing, or washing of this product into or from pesticide handling or application equipment or containers within 50 ft of any well are prohibited, unless conducted on an impervious pad constructed to withstand the weight of the heaviest load that may be positioned on or moved across the pad. Such a pad shall be designed and maintained to contain any product spills or equipment leaks, container or equipment rinse or wash water, and rain water that may fall on the pad. Surface water shall not be allowed to either flow over or from the pad, which means the pad must be self-contained. The pad shall be sloped to facilitate material removal. An unroofed pad shall be of sufficient capacity to contain at a minimum 110% of the capacity of the largest pesticide container or application equipment on the pad. A pad that is covered by a roof of sufficient size to completely exclude precipitation from contact with the pad shall have a minimum containment capacity of 100% of the capacity of the largest pesticide container or application equipment

on the pad. Containment capacities as described above shall be maintained at all times. The above-specified minimum containment capacities do not apply to vehicles when delivering pesticide shipments to the mixing/loading sites.

## **DIRECTIONS FOR USE**

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

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

## 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 24 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 barrier laminate or Viton ≥ 14 mils
- Shoes plus socks
- Protective eyewear

## **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.

Do not enter or allow others to enter the treated area until sprays have dried.

FAILURE TO FOLLOW THE DIRECTIONS FOR USE AND PRECAUTIONS ON THIS LABEL MAY RESULT IN POOR WEED CONTROL, CROP INJURY, AND/OR ILLEGAL RESIDUES.

Sale, use, and distribution of this product in Nassau and Suffolk Counties in the State of New York is prohibited.

## **PRODUCT INFORMATION**

A335.11 controls many annual grasses, certain annual broadleaf weeds, and yellow nutsedge.

**A335.11** may be used on commercial and residential warm-season turfgrasses and other noncrop land, including, airports, roadsides, golf courses, sports fields, public recreational areas, ornamental gardens, cemeteries, and other landscaped areas. **A335.11** may also be used in and around container and field-grown ornamentals, nonbearing nursery stock, and on sod farms.

### DO NOT USE IN GREENHOUSES OR OTHER ENCLOSED STRUCTURES.

Do not apply under conditions which favor runoff or wind erosion of soil containing this product to nontarget areas.

To prevent off-site movement due to runoff or wind erosion:

- 1. Avoid treating powdery dry or light sand soils when conditions are favorable for wind erosion. Under these conditions, the soil surface should first be settled by rainfall or irrigation.
- 2. Do not apply to impervious substrates such as paved or highly compacted surfaces.
- 3. Do not use tailwater from the first flood or furrow irrigation of treated fields to treat nontarget crops unless at least ½ inch of rainfall has occurred between application and the first irrigation.

**NOTICE TO USER:** Plant tolerances to **A335.11** have been found to be acceptable in the specific genera and species listed on this label. Because of the large number of species and varieties of plants, it is impossible to test each for tolerance to **A335.11**. Neither the manufacturer nor the seller has determined whether or not **A335.11** can be used safely on plants not specified on this label. Therefore, the professional user should determine if **A335.11** can be used safely by testing the labeled rates on a particular group of similar unlabeled ornamental plants in a small area before widespread use or by checking with the local weed specialist for guidance. Likewise, if the professional user plans to apply **A335.11** for control of weed species not listed on this label, **A335.11** should be tested on a small-scale basis before widespread use or the local weed specialist contacted for guidance.

### **WEED RESISTANCE MANAGEMENT**

For resistance management, **A335.11** is a Group 15 herbicide. Any weed population may contain or develop plants naturally resistant to **A335.11** and other Group 15 herbicides. The resistant biotypes may dominate the weed population if these herbicides are used repeatedly in the same field. Appropriate resistance management strategies should be followed.

To delay herbicide resistance, take one or more of the following steps:

- Rotate the use of **A335.11** or other Group 15 herbicides within a growing season sequence or among growing seasons with different herbicide groups that control the same weeds in a field.
- Use tank mixtures with herbicides from a different group if such use is permitted; where information on resistance in target weed species is available, use the less resistance-prone partner at a rate that will control the target weed(s) equally as well as the more resistance-prone partner. Consult your local extension service or certified crop advisor if you are unsure as to which active ingredient is currently less prone to resistance.
- Adopt an integrated weed-management program for herbicide use that includes scouting and uses historical
  information related to herbicide use and crop rotation, and that considers tillage (or other mechanical control
  methods), cultural (e.g., higher crop seeding rates; precision fertilizer application method and timing to favor
  the crop and not the weeds), biological (weed-competitive crops or varieties) and other management
  practices.
- Scout after herbicide application to monitor weed populations for early signs of resistance development. Indicators of possible herbicide resistance include: (1) failure to control a weed species normally controlled nu the herbicide at the dose applied, especially if control is achieved on adjacent weeds; (2) a spreading patch of non-controlled plants of a particular weed species; (3) surviving plants mixed with controlled individuals of the same species. If resistance is suspected, prevent weed seed production in the affected area by an alternative herbicide from a different group or by a mechanical method such as hoeing or tillage. Prevent movement of resistant weed seeds to other fields by cleaning harvesting and tillage equipment when moving between fields, and planting clean seed.
- If a weed pest population continues to progress after treatment with this product, discontinue use of this product, and switch to another management strategy or herbicides with a different mode of action, if available.

• Contact your local extension specialist or certified crop advisors for additional pesticide resistancemanagement and/or integrated weed management recommendations for specific crops and weed biotypes.

Report any incidence of non-performance of this product against a particular weed species to your Atticus, LLC retailer or representative. If resistance is suspected, treat weed escapes with an herbicide having a different mechanism of action and/or use non-chemicals means to remove escapes, as practical, with the goal of preventing further seed production.

#### **APPLICATION PROCEDURES**

**Ground Application:** Apply **A335.11** alone or in tank mixtures by ground equipment in a minimum of 10 gal of spray mixture per acre, unless otherwise specified.

Use sprayers that provide accurate and uniform application. For **A335.11** tank mixtures with wettable powder or dry flowable formulations, screens and strainers should be no finer than 50-mesh. Rinse sprayer thoroughly with clean water immediately after use.

Calculate the amount of herbicide needed for band treatment by the following formula:

<u>band width in inches</u> X broadcast rate = amount needed row width in inches per acre per acre of field

Aerial Application (Sod Farms Only): Apply A335.11 in water alone or in tank mixtures with atrazine, simazine, or other herbicides registered for use on sod farms in a minimum total volume of 2 gal/A by aircraft. See Turfgrass section for listing of applicable warm-season grasses. Avoid application under conditions where uniform coverage cannot be obtained or where excessive spray drift may occur. In order to assure that spray will be controllable within the target area when used according to label directions, make applications at a maximum height of 10 ft, using low-drift nozzles at a maximum pressure of 40 psi, and restrict application to periods when wind speed does not exceed 10 mph. To assure that spray will not adversely affect adjacent sensitive nontarget plants, apply A335.11 or A335.11 mixtures at a minimum upwind distance of 400 ft from sensitive plants.

Avoid application to humans or animals. Flagmen and loaders should avoid inhalation of spray mist and prolonged contact with skin.

## **SPRAY EQUIPMENT**

## **Aerial Drift Management**

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

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

- 1. The distance of the outermost nozzles on the boom must not exceed ¾ the length of the wingspan or rotor.
- 2. Nozzles must always point backward parallel with the air stream and never be pointed downward more than 45 degrees.

Where states have more stringent regulations, they must be observed.

The applicator should be familiar with and take into account the information covered in the **Aerial Drift Reduction Advisory Information** section below.

## **Aerial Drift Reduction Advisory Information**

#### **Information on Droplet Size**

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

### **Controlling Droplet Size**

- **Volume** Use high flow rate nozzles to apply the highest practical spray volume. Nozzles with higher rated flows produce larger droplets.
- **Pressure** Do not exceed the nozzle manufacturer's recommended pressures. For many nozzle types, lower pressure produces larger droplets. When higher flow rates are needed, use higher flow rate nozzles instead of increasing pressure.
- Number of nozzles Use the minimum number of nozzles that provide uniform coverage.
- **Nozzle Orientation** Orienting nozzles so that the spray is released parallel to the airstream produces larger droplets than other orientations and is the recommended practice. Significant deflection from horizontal will reduce droplet size and increase drift potential.
- **Nozzle Type** Use a nozzle type that is designed for the intended application. With most nozzle types, narrower spray angles produce larger droplets. Consider using low-drift nozzles. Solid stream nozzles oriented straight back produce the largest droplets and the lowest drift.

#### **Boom Length**

For some use patterns, reducing the effective boom length to less than ¾ of the wingspan or rotor length may further reduce drift without reducing swath width.

## **Application Height**

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

### **Swath Adjustment**

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

## Wind

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

## **Temperature and Humidity**

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

#### **Temperature Inversions**

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

### **Sensitive Areas**

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

Overhead or Microjet Irrigation Application: A335.11 alone or in tank mixture with other herbicides which are registered for overhead or microjet application may be applied in irrigation water at rates listed on this label. Apply this product only through an overhead or microjet irrigation system. Do not apply this product through any other type of irrigation system. Crop injury or lack of effectiveness can result from nonuniform distribution of treated water. If you have questions about calibration, you should contact State Extension specialists, equipment manufacturers, or other experts. Do not connect an irrigation system (including greenhouse systems) used for pesticide application to a public water system, unless the pesticide label prescribed safety devices for public water systems are in place. A person knowledgeable of the chemigation system and responsible for its operation, or under the supervision of the responsible person, shall shut the system down and make necessary adjustments should the need arise.

## **Operation Instructions**

- 1. The system must contain a functional check-valve, vacuum relief valve, and low pressure drain appropriately located on the irrigation pipeline to prevent watersource contamination from backflow.
- 2. The pesticide injection pipeline must contain a functional, automatic, quickclosing check-valve to prevent the flow of fluid back toward the injection pump.
- 3. 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.
- 4. The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops.
- 5. 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.
- 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.
- 8. Prepare a mixture with a minimum of 1 part water to 1 part herbicide(s) and inject this mixture into the overhead or microjet system. Injecting a larger volume of a more dilute mixture per hour will usually provide more accurate calibration of metering equipment. Maintain sufficient agitation to keep the herbicide in suspension.
- 9. Meter into irrigation water during entire period of water application.

10. Apply in ½-1 inch of water. Use the lower water volume (½ inch) on coarse textured soils and the higher volume (1 inch) on fine-textured soils. More than 1 inch of water at application may reduce weed control by moving the herbicide below the effective zone in the soil.

Precaution for overhead or microjet applications: Where sprinkler distribution patterns do not overlap sufficiently, unacceptable weed control may result. Where sprinkler distribution patterns overlap excessively, injury to desirable plants may result.

## **Dry Bulk Granular Fertilizers**

Many dry bulk granular fertilizers may be impregnated or coated with **A335.11** alone or with selected **A335.11** tank mixtures which are registered and not prohibited from use on dry bulk granular fertilizers.

When applying **A335.11** or **A335.11** mixtures with dry bulk granular fertilizers, follow all directions for use and precautions on the respective product labels regarding target crops, rates per acre, soil texture, application methods (including timing of application), and rotational crops.

All individual state regulations relating to dry bulk granular fertilizer blending, registration, labeling, and application are the responsibility of the individual and/or company selling the herbicide/fertilizer mixture.

Prepare the granular herbicide/fertilizer mixtures by using any closed drum, belt, ribbon, or other commonly used dry bulk fertilizer blender. Nozzles used to spray **A335.11** or **A335.11** tank mixtures onto the fertilizer must be placed to provide uniform spray coverage.

If the herbicide/fertilizer mixture is too wet, use a highly absorptive material, such as Agsorb® granules, Microcel E (Johns-Manville Products Corporation), diatomaceous earth, or finely powdered clay, to obtain a dry free-flowing mixture. Add the absorptive material separately and uniformly to the herbicide/fertilizer mixture and blend to form a suitable free-flowing mixture. Generally, less than 2% by weight of absorptive material will be needed.

Calculate amounts of A335.11 and other herbicides needed by the following formula:

Precautions: To avoid potential for explosion, (1) Do not impregnate **A335.11** or **A335.11** mixtures on ammonium nitrate, potassium nitrate, or sodium nitrate, either alone or in blends with other fertilizers. (2) Do not combine mixtures of **A335.11** plus any other herbicide with single superphosphate (0-20-0) or triple superphosphate (0-46-0). (3) Do not use **A335.11** or **A335.11** mixtures on straight limestone, since absorption will not be achieved. Fertilizer blends containing limestone can be impregnated.

## **Application**

Apply 100-800 lb of the herbicide/fertilizer mixture per acre. For best results, apply the mixture uniformly to the soil with properly calibrated equipment immediately after blending. Uniform application of the herbicide/fertilizer mixture is essential to prevent possible crop injury. Nonuniform application may also result in unsatisfactory weed control. In areas where conventional tillage is practiced, a shallow incorporation of the mixture into the soil may improve weed control. On fine- or medium-textured soils in areas where soil incorporation is not planned, i.e., reduced tillage situations or in some conventional tillage situations, make applications approximately 30 days before planting to allow moisture to move the herbicide/fertilizer mixture into the soil. On coarse textured soils, make applications approximately 14 days prior to planting.

Precaution: To avoid potential injury of ornamental plants, do not use the herbicide/fertilizer mixture on container-grown plants and where planting beds are being formed.

### **MIXING PROCEDURES**

**A335.11 Alone:** Mix **A335.11** with water or fluid fertilizer and apply as a spray. Fill the spray tank ½-¾ full with water or fluid fertilizer, start agitation, add the proper amount of **A335.11**, then add the rest of the water or fluid fertilizer. Agitate continuously during mixing and application to maintain a uniform spray mixture.

Tank Mixtures: When using A335.11 in a tank mixture, 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. Fill the spray tank ¼ full with water or fluid fertilizer and start agitation. (1) Add all products packaged in water-soluble bags first and at the same time. These products must be mixed in clean water only (preslurry in water when fertilizer is the main carrier). (2) Continue agitation. Then add water-dispersible granules (WG formulations). Allow the granules to disperse. (3) Add any wettable powder (WP) formulations to the tank as agitation continues. (4) Add spray adjuvants and spray markers, if needed. Use additives approved for application to turf and ornamentals. Check additive label before use. (5) Add flowable liquids (L) or suspension concentrates (SC). (6) Add A335.11 to the spray tank last. Continue to fill the sprayer with the rest of the water or fluid fertilizer. Maintain agitation in the spray tank until all of the solution has been applied.

When tank mixing **A335.11** solutions, allow each product to fully disperse before adding other products. Check compatibility of the mixture using the test described below before mixing in the spray tank.

**Restrictions:** Before using **A335.11** in a tank mix with fluid fertilizer or other registered pesticides, determine the tolerance of the plant species by applying the combination to a limited area during a period of active growth. **Do not use fluid fertilizers as a carrier for applications to container-grown ornamentals.** 

Compatibility Test: Check compatibility with herbicide(s) each time before use. Be especially careful when using complete suspension or fluid fertilizers, as serious compatibility problems are more likely to occur. Commercial application equipment may improve compatibility in some instances. The following test assumes a spray volume of 25 gal/A. For other spray volumes, make appropriate changes in the ingredients. Check compatibility using this procedure.

- 1. Add 1 pt of water or fertilizer to each of 2 one-qt. jars with tight lids.
- 2. To **one** of the jars, add ¼ tsp. or 1.1 milliliters of a compatibility agent approved for this use, such as Compex® or Unite® (¼ tsp. is equivalent to 2 pt/100 gal spray). Shake or stir gently to mix.
- 3. To **both** jars, add the appropriate amount of herbicide(s). If more than one herbicide is used, add them separately with dry herbicides first, flowables next, and emulsifiable concentrates last. After each addition, shake or stir gently to thoroughly mix. The appropriate amount of herbicides for this test follows:

**Dry herbicides:** For each pound to be applied per acre, add 1.5 level teaspoons to each jar. **Liquid herbicides:** For each pint to be applied per acre, add 0.5 teaspoon or 2.5 milliliters to each jar.

After adding all ingredients, put lids on and tighten, and invert each jar 10 times to mix. Let the mixtures stand 15 minutes and then look for separation, large flakes, precipitates, gels, heavy oily film on the jar, or other signs of incompatibility. Determine if the compatibility agent is needed in the spray mixture by comparing the 2 jars. If either mixture separates, but can be readily remixed, the mixture can be sprayed as long as good agitation is used. If the mixtures are incompatible, test the following methods of improving compatibility: (a) slurry the dry herbicide(s) in water before addition, or (b) add ½ of the compatibility agent

to the water or fertilizer and the other ½ to the emulsifiable concentrate or flowable herbicide before the addition to the mixture. If incompatibility is still observed, do not use the mixture.

4. After conducting the compatibility test, any pesticide wastes should be disposed of according to the instructions given in the Storage and Disposal section of this label.

## **CROP USE DIRECTIONS**

## **Nurseries and Landscape Plantings**

Apply A335.11 at rates indicated below to control many annual grasses, certain broadleaf weeds, and yellow nutsedge (see following list). Calibrate applicator equipment before use according to the manufacturer's directions.

### **Weeds Controlled**

annual bluegrass barnyardgrass (watergrass) crabgrass crowfootgrass doveweed foxtail millet giant foxtail goosegrass green foxtail prairie cupgrass

red rice

signalgrass (Brachiaria)

yellow foxtail

carpetweed

witchgrass

yellow nutsedge

galinsoga

southwestern cupgrass

pigweed

black nightshade

Florida pusley

fall panicum

## Weeds Partially Controlled\*

common purslane groundsel hairy nightshade sandbur seedling johnsongrass shattercane volunteer sorghum

## Application

Apply A335.11 in sufficient carrier to obtain thorough coverage. For liquid carriers, use a minimum of 10 gal/A. Apply before grass, broadleaf weeds, or yellow nutsedge emerge, or after existing weeds or nutsedge plants have been

<sup>\*</sup>Control of these weeds can be erratic due partially to variable weather conditions.

removed. A second application may be needed to provide longer weed control not to exceed a total of 4.2 pt/A (1.5 fl. oz./1,000 sq ft) (4.0 lb a.i./A) per year or crop cycle, whichever is less.

## **Application Rates of A335.11**

Soil Texture	Pt/A*	fl. oz./1,000 sq ft
COARSE	1.3-2.0	0.4 - 0.7
MEDIUM	1.3-2.0	0.4 - 0.7
FINE	2.0-2.6	0.7 - 0.9

<sup>\*</sup>Use higher rates for a given soil texture on high organic matter soils and where yellow nutsedge and/or a heavy infestation of weeds is expected. Use the lower rates on soils with low organic matter content and where light infestations of weeds are expected. In peat and muck soils and soils highly enriched with organic matter (i.e., sawdust) and/or synthetic mixes, the activity of **A335.11** may be reduced.

If banded applications are used, refer to the **Product Information** section of this label to calculate the amount of **A335.11** needed.

Precautions: (1) To avoid plant injury, do not apply **A335.11** to seedbeds, cutting beds, or unrooted cuttings before transplanting or to plants until the soil has firmly settled around roots. (2) When **A335.11** is applied broadcast overthetop of plant foliage, follow with sufficient overhead irrigation to wash **A335.11** from the foliage to reduce the chance of injury.

**A335.11** has been found to be safe on the following plants: **Container-Grown Plants** 

Scientific Name	Common Name / Variety
Abelia grandiflora	Glossy Abelia
Acer rubrum	Red Maple
Ajuga reptans	Ajuga
Aucuba japonica variegate	Variegated Aucuba
Betula nigra	River Birch
Buxus spp.	Boxwood
Carex spp.	Carex
Cornus spp.	Dogwood
Cotoneaster spp.	Cotoneaster
Euonymus fortune	Euonymus
Euonymus kiautschovicus	Manhattan Euonymus
Forsythia spp.	Forsythia
Gardenia jasminoides	Gardenia
Hedera helix	English Ivy
Hosta lancifolia	Variegated Hosta
Iberis sempervirens	Candytuft
Ilex attenuate	Savannah Holly
Ilex cornuta	Dwarf Burford Holly
Ilex crenata	Japanese Holly
Juniperus chinensis	Chinese Juniper
Juniperus horizontalis	Juniper
Juniperus sabina	Hick's Juniper/Foemina
Juniperus virginiana	Eastern Red Cedar

Kalmia spp.	Mountain Laurel	
Kniphofia uvaria	Poker Plant	
Lantana spp.	Shrub verbena	
Lavandula augustifolia	English Lavendar	
Leucothoe fontanesiana	Leucothoe	
Ligularia stenocephala	Golden Rockets	
Ligustrum japonicum	Ligustrum or Privet	
Liriope mascara	Liriope	
Liriope spicata	Green Liriope	
Myrica cerifera	Wax Myrtle	
Ophiopogon japonicas	Mondo Grass	
Opuntia humifusa	Prickly Pear Cactus	
Pachysandra terminalis	Japanese Pachysandra	
Panicum virgatum	Switchgrass	
Penstemonn x Mexicali	Beard-Tongue	
Phormium colinsoi	Flax	
Pinus strobes	White Pine	
Pinus thunbergii	Japanese Black Pine	
Pittosporum tobira	Pittosporum	
Quercus phellos	Willow Oak	
Rhododendron catawbiense	Catawba Azalea	
Rhododendron indica	Formosa/Indica Azalea	
Rhododendron obtusum	Kurume Azalea	
Sempervivum tectorum	Hens and Chicks	
Solidago sempervirns	Goldenrod	
Taxus cuspidate	Yew	
Thuja occidentalis	Globe Arborvitae	
Tsuga Canadensis	Hemlock	
Vernonia noveboracensis	Ironweed	
Viburnum spp.	Viburnum	
Yucca spp.	Yucca	

## Field- and Liner\*-Grown Plants and Plants in Landscape Plantings

\*Plants transplanted normally in rows in a nursery or similar area for further growth before transplanting to final growing location (place of establishment).

Scientific Name	Common Name / Variety
Abelia spp.	Glossy Abelia
Abies spp.	Fir
Acer spp.	Maple
Achillea spp.	Yarrow
Agapanthus africanus	African Lily
Ageratum spp.	Blue Ageratum
Ajuga reptans	Ajuga
Allium spp.	Allium
Allyssum spp.	Allyssum
Antirrhinum majus	Snapdragon
Aquilegia spp.	Columbine
Artemesia stoleriana	Dusty Miller

Asclepias spp.	Milkweed	
Aster spp.	Aster	
Aucuba spp.	Aucuba	
Berberis spp.	Barberry	
Betula spp.	Birch	
Bougainvillea spp.	Bougainvillea	
Buxus spp.	Boxwood	
Camellia spp.	Camellia	
Campanula carpatica	Bellflower	
Canna indica	Canna Lily	
Carex spp.	Carex	
Chrysanthemum spp.	Chrysanthemum, Daisy	
Citrus spp.**	Citrus**	
Coreopsis spp.	Coreopsis	
Cornus spp.	Dogwood	
Cortaderia selloana	Pampas Grass	
Cotoneaster spp.	Cotoneaster	
Crocus spp.	Crocus	
Cryophytum crystallium	Ice Plant	
Cytisus racemosus	Sweet Broom	
Daucus carota	Queen Anne's Lace	
Delphinium spp.	Delphinium	
Dianthus barbatus	Sweet William	
Eleagnus spp.	Eleagnus	
Endymion spp.	Endymion	
Escallonia fradesii	Escallonia	
Euonymus spp.	Euonymus	
Ficus spp.	Fig	
Forsythia spp.	Forsythia	
Fraxinus spp.	Ash	
Gaillardia spp.	Gaillardia	
Gardenia jasminoides	Gardenia	
Gazania splendoens	Gazania Gold Rush	
Gelsemium sempervirens	Carolina Jessamine	
Geranium spp.	Geranium	
Geum spp.	Geum	
Gingko biloba	Gingko	
Gladiolus x hortulanus	Gladiolus	
Gleditsia triacanthos	Honey Locust	
Hedera spp.	English Ivy	
Hemerocallis spp.	Daylily	
Hibiscus spp.	Hibiscus	
Hosta lancifolia	Hosta	
Hyacinthus spp.	Hyacinth	
Hydrangea spp.	Hydrangea	
Hypericum spp.	St. John's Wort	
Iberis sempervirens	Candytuft	
Ilex spp.	Holly	
Illicium spp.	Spicebush	

Iris sp.   Iris   Poker Plant   Lantana spp. Shrub Verbina   Shrub Verbina   Shrub Verbina   Shrub Verbina   Shrub Verbina   Lavandula augustifolia   English Lavendar   Jasmine spp.   Jasmine   Juniperus spp.   Juniperus spp.   Juniper   Kalmia spp.   Crepe Myrtle   Leucothoe   Ligularia stenocephala   Golden Rackets   Ligustrum spp.   Privet   Lily   Liguidambar spp.   Lily   Liguidambar spp.   Lily   Liguidambar spp.   Liriope   Liriope spp.   Liriope   Liriope spp.   Liriope   Ligularia spp.   Liriope   Ligularia spp.   Lipinas spp.   Lipinas spp.   Lipinas spp.   Liriope   Liriope   Linicra spp.   Lipinas spp.   Losestrife   Magnolia spp.   Fortnight Lily   Muscari ameniacum   Muscari ameniacum   Muscari ameniacum   Muscari ameniacum   Muscari ameniacum   Muscari ameniacum   Muscari spp.   Primrose   Oleander   Olean	Impatiens spp.	Impatiens
Lantana spp. Shrub Verbina         Shrub Verbina           Lavandula augustifolia         English Lavendar           Jasmine spp.         Jasmine           Juniperus spp.         Juniper           Kalmia spp.         Crepe Myrtle           Lagerstroemia spp.         Crepe Myrtle           Leucothoe spp.         Leucothoe           Ligustrum spp.         Deve the time time time time time time time tim	Iris spp.	Iris
Lavandula augustifolia         English Lavendar           Jasmine spp.         Jasmine           Juniper spp.         Juniper           Kalmia spp.         Kalmia           Lagerstroemia spp.         Crepe Myrtle           Leucothoe         Leucothoe           Ligustrum spp.         Leucothoe           Lijuaria stenocephala         Golden Rockets           Ligustrum spp.         Lily           Lidium spp.         Lily           Lidium spp.         Lily           Lidium spp.         Lily           Liriode spp.         Liriope           Lonicera spp.         Honeysuckle           Lupinus spp.         Lupinus spp.           Lupinus spp.         Lupinus spp.           Magnolia spp.         Magnolia           Magnolia spp.         Magnolia           Magnolia spp.         Magnolia           Molus spp.**         Crabapple, Apple**           Mesembryanthemum crystallinum         Ice Plant           Morea spp.         Fortnight Lily           Muscari armeniacum         Muscari           Myrica spp.         Wax Myrtle           Nandina domestica         Bamboo           Narcissus spp.         Narcissus	Kniphofia uvaria	Poker Plant
Jasmine spp. Juniperus spp. Juniper Kalmia spp. Lagerstroemia spp. Leucothoe spp. Leucothoe spp. Liguaria stenocephala Liguarium spp. Lilium spp. Liriodendron tulipifera Tulip Tree Liriope spp. Liriope spp. Lupinus spp. Lupinus spp. Lythrum spp. Lythrum spp. Lonicera spp. Lythrum spp. Loosestrife Magnolia spp. Magnolia spp. Magnolia spp. Magnolia spp. Fortnight Liliy Muscari armeniacum Muscari armeniacum Myrica spp. Narcissus spp. Primrose Ophilopogon japonicas Opuntio humifusa Prickly Pear Cactus Ornithogalum umbellatum Star of Bethlehem Osmanthus spp. Pachysandra spp. Pachysandra Panicum virgatum Seard-Tongue Phormium colinsoi Flax Peloropinica phiox Petunia Petunia spp. Physostegia spp. Physostegia spp. Physostegia spp. Physostegia spp. Physostegia Piersi gaponica Japanese Andromeda	Lantana spp. Shrub Verbina	Shrub Verbina
Juniperus spp. Kalmia spp. Kalmia spp. Kalmia spp. Crepe Myrtle Leucothoe spp. Leucothoe Ligularia stenocephala Golden Rockets Ligustrum spp. Lilium spp. Lilium spp. Lilium spp. Lilium spp. Lilium spp. Liriodendron tulipifera Liriope Spp. Liriope Spp. Liriope Spp. Lupinus spp. Loosestrife Magnolia Malus spp.** Crabapple, Apple** Mesembryanthemum crystallinum Morea spp. Fortnight Lily Muscari armeniacum Muscari armeniacum Muscari armeniacum Muscari armeniacum Muscari armeniacum Morea spp. Narcissus Spp. Narciss	Lavandula augustifolia	English Lavendar
Kalmia spp.       Kalmia         Lagerstroemia spp.       Crepe Myrtle         Leucothoe spp.       Leucothoe         Liguaria stenocephala       Golden Rockets         Ligustrum spp.       Privet         Lilium spp.       Lily         Liguidambar spp.       Sweetgum         Liriodendron tulipifera       Tulip Tree         Liriope spp.       Luriope         Lonicera spp.       Honeysuckle         Lupinus spp.       Lupines         Lythrum spp.       Loosestrife         Magnolia       Magnolia         Magnolia spp.       Magnolia         Malus spp.**       Crabapple, Apple**         Mesembryanthemum crystallinum       Ice Plant         Morea spp.       Fortnight Lily         Muscari armeniacum       Muscari         Myrica spp.       Wax Myrtle         Narcissus armeniacum       Muscari         Narcissus spp.       Narcissus         Nerium oleander       Oleander         Oenathera spp.       Primrose         Ophilopogon japonicas       Mondo Grass         Opnithogalum umbellatum       Star of Bethlehem         Osmathus spp.       Pachysandra         Panitum siguam       Switchgrass	Jasmine spp.	Jasmine
Lagerstroemia spp.         Crepe Myrtle           Leucothoe spp.         Leucothoe           Ligularia stenocephala         Golden Rockets           Ligustrum spp.         Privet           Lillium spp.         Lily           Liquidambar spp.         Livily           Liriodendron tulipifera         Tulip Tree           Liriope spp.         Liriope           Lonicera spp.         Honeysuckle           Lupinus spp.         Lupinus spp.           Lythrum spp.         Loosestrife           Magnolia spp.         Magnolia           Magnolia spp.         Magnolia           Molus spp.**         Crabapple, Apple**           Mesembryanthemum crystallinum         Lee Plant           Morea spp.         Fortnight Lily           Muscari armeniacum         Muscari           Muscari armeniacum         Muscari           Myrica spp.         Wax Myrtle           Nardina domestica         Bamboo           Narcissus spp.         Narcissus           Nerium oleander         Oleander           Oenothera spp.         Primrose           Ophilopogon japonicas         Mondo Grass           Opuntia humifusa         Prickly Pear Cactus           Opuntia humifus	Juniperus spp.	Juniper
Leucothoe         Leucothoe           Ligularia stenocephala         Golden Rockets           Ligustrum spp.         Privet           Lillum spp.         Lily           Liquidambar spp.         Sweetgum           Liriodendron tulipifera         Tulip Tree           Liriope         Luriope           Lonicera spp.         Lupines           Lupinus spp.         Lupines           Luphrum spp.         Loosestrife           Magnolia spp.         Magnolia           Malus spp.**         Crabapple, Apple**           Mesembryanthemum crystallinum         Ice Plant           Morea spp.         Fortnight Lily           Muscari armeniacum         Muscari           Myrica spp.         Wax Myrtle           Nandina domestica         Bamboo           Narcissus spp.         Narcissus           Nerium oleander         Oleander           Oenothera spp.         Primrose           Ophipopoga japanicus         Mondo Grass           Opuntia humifusa         Prickly Pear Cactus           Omithogalum umbellatum         Star of Bethlehem           Osmanthus spp.         Pachysandra           Pachysandra spp.         Pachysandra           Pensternon x mexica	Kalmia spp.	Kalmia
Ligularia stenocephala       Golden Rockets         Ligustrum spp.       Privet         Lilium spp.       Lily         Liquidambar spp.       Sweetgum         Liriope spp.       Liriope         Lonicera spp.       Liriope         Lupinus spp.       Lupines         Lythrum spp.       Loosestrife         Magnolia spp.       Magnolia         Malus spp.**       Crabapple, Apple**         Mesembryanthemum crystallinum       Ice Plant         Morea spp.       Fortnight Lily         Muscari armeniacum       Muscari         Myrica spp.       Wax Myrtle         Nandina domestica       Bamboo         Narcissus spp.       Narcissus         Nerium oleander       Oleander         Oenothera spp.       Primrose         Ophiopogon japonicas       Mondo Grass         Opuntia humifusa       Prickly Pear Cactus         Opnithogalum umbellatum       Star of Bethlehem         Osmanthus spp.       Pachysandra         Panicum virgatum       Switchgrass         Penstemon x mexicali       Beard-Tongue         Phormium colinsoi       Flax         Pelargonium x hortorum       Geranium         Petunia spp.	Lagerstroemia spp.	Crepe Myrtle
Ligustrum spp.       Privet         Lilium spp.       Lily         Liquidambar spp.       Lily         Liriodendron tulipifera       Tulip Tree         Liriope spp.       Liriope         Lonicera spp.       Lupines         Luptinus spp.       Lupines         Lythrum spp.       Loosestrife         Magnolia spp.       Magnolia         Malus spp.**       Crabapple, Apple**         Mesembryanthemum crystallinum       Ice Plant         Morea spp.       Fortnight Lily         Muscari armeniacum       Muscari         Myrica spp.       Wax Myrtle         Narcisus spp.       Narcissus         Nerium oleander       Oleander         Oenothera spp.       Primrose         Ophiopagon japonicas       Mondo Grass         Opuntia humifusa       Prickly Pear Cactus         Ornithogalum umbellatum       Star of Bethlehem         Osmanthus spp.       Pachysandra         Panicum virgatum       Switchgrass         Penstemon x mexicali       Beard-Tongue         Phormium colinsoi       Flax         Petunia spp.       Phlox         Phornium spp.       Pholinia         Physostegia spp.       Physostegia<	Leucothoe spp.	Leucothoe
Liljum spp. Liljum spp. Sweetgum  Liriodendron tulipifera Tulip Tree  Liriope  Lonicera spp. Liriope  Lonicera spp. Lupines  Lythrum spp. Lossestrife  Magnolia spp. Magnolia  Malus spp.** Crabaple, Apple**  Mesembryanthemum crystallinum  Morea spp. Fortnight Lily  Muscari armeniacum  Muscari  Myrica spp. Wax Myrtle  Nandina domestica  Narcissus spp. Narcissus  Narcissus spp. Primrose  Ophipaogan japonicas  Opuntia humifusa  Opinta humifusa  Ornithogalum umbellatum  Osmanthus spp. Pachysandra  Panicum virgatum  Panicum virgatum  Petunia spp.  Phormium colinsoi  Flax  Pelargonium x hortorum  Geranium  Phosotegia spp.  Photinia spp.  Photinia spp.  Physostegia spp.  Physostegia spp.  Physostegia spp.  Physostegia spp.  Phice spp.  Phice spp.  Spruce  Pieris japonica  Luip Tree  Luip Tree  Luip Tree  Luir T	Ligularia stenocephala	Golden Rockets
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Liriodendron tulipifera       Tulip Tree         Liriope spp.       Liriope         Lonicera spp.       Lupines         Lythrum spp.       Losestrife         Magnolia spp.       Magnolia         Molus spp.**       Crabapple, Apple**         Mesembryanthemum crystallinum       Ice Plant         Morea spp.       Fortnight Lily         Muscari armeniacum       Muscari         Myrica spp.       Wax Myrtle         Nandina domestica       Bamboo         Narcissus spp.       Narcissus         Nerium oleander       Oleander         Oenothera spp.       Primrose         Ophiopogon japonicas       Mondo Grass         Opuntia humifusa       Prickly Pear Cactus         Ornithogalum umbellatum       Star of Bethlehem         Osmanthus spp.       Osmanthus         Pachysandra spp.       Pachysandra         Panicum virgatum       Switchgrass         Penstemon x mexicali       Beard-Tongue         Phormium colinsoi       Flax         Pelargonium x hortorum       Geranium         Petunia spp.       Photinia         Photinia spp.       Photinia         Physostegia spp.       Physostegia         Physostegia	Lilium spp.	Lily
Liriope spp. Liriope Lonicera spp. Honeysuckle Lupinus spp. Lupines Lythrum spp. Loosestrife Magnolia spp. Magnolia Malus spp.** Crabapple, Apple** Mesembryanthemum crystallinum Ice Plant Morea spp. Fortnight Lily Muscari armeniacum Muscari Myrica spp. Wax Myrtle Nandina domestica Bamboo Narcissus spp. Narcissus Nerium oleander Oleander Oenothera spp. Primrose Ophiopogon japonicas Mondo Grass Opuntia humifusa Prickly Pear Cactus Ornithogalum umbellatum Star of Bethlehem Osmanthus spp. Pachysandra spp. Pachysandra Panicum virgatum Switchgrass Penstemon x mexicali Beard-Tongue Phormium colinsoi Flax Pholox spp. Petunia Phox spp. Petunia Phox spp. Petunia Phox spp. Photinia Physoarpus spp. Photinia Physoarpus spp. Physoategia Physostegia spp. Physostegia Physostegia spp. Pieris japonica Japanese Andromeda	Liquidambar spp.	Sweetgum
Lonicera spp.HoneysuckleLupinus spp.LupinesLythrum spp.LoosestrifeMagnolia spp.MagnoliaMalus spp.**Crabapple, Apple**Mesembryanthemum crystallinumIce PlantMorea spp.Fortnight LilyMuscari armeniacumMuscariMyrica spp.Wax MyrtleNandina domesticaBambooNarcissus spp.NarcissusNerium oleanderOleanderOenothera spp.PrimroseOphipogon japonicasMondo GrassOpuntia humifusaPrickly Pear CactusOrnithagalum umbellatumStar of BethlehemOsmanthus spp.OsmanthusPachysandra spp.PachysandraPanicum virgatumSwitchgrassPenstemon x mexicaliBeard-TonguePhormium colinsoiFlaxPelargonium x hortorumGeraniumPetunia spp.PetuniaPhlox spp.PhloxPhotoxPhotoxPhysostegia spp.PhysostegiaPhysostegia spp.PhysostegiaPiers japonicaJapanese Andromeda	Liriodendron tulipifera	Tulip Tree
Lonicera spp.HoneysuckleLupinus spp.LupinesLythrum spp.LoosestrifeMagnolia spp.MagnoliaMalus spp.**Crabapple, Apple**Mesembryanthemum crystallinumIce PlantMorea spp.Fortnight LilyMuscari armeniacumMuscariMyrica spp.Wax MyrtleNandina domesticaBambooNarcissus spp.NarcissusNerium oleanderOleanderOenothera spp.PrimroseOphipogon japonicasMondo GrassOpuntia humifusaPrickly Pear CactusOrnithagalum umbellatumStar of BethlehemOsmanthus spp.OsmanthusPachysandra spp.PachysandraPanicum virgatumSwitchgrassPenstemon x mexicaliBeard-TonguePhormium colinsoiFlaxPelargonium x hortorumGeraniumPetunia spp.PetuniaPhlox spp.PhloxPhotoxPhotoxPhysostegia spp.PhysostegiaPhysostegia spp.PhysostegiaPiers japonicaJapanese Andromeda	Liriope spp.	Liriope
Lupinus spp.     Lupines       Lythrum spp.     Loosestrife       Magnolia spp.     Magnolia       Malus spp.**     Crabapple, Apple**       Mesembryanthemum crystallinum     Ice Plant       Morea spp.     Fortnight Lily       Muscari armeniacum     Muscari       Myrica spp.     Wax Myrtle       Nandina domestica     Bamboo       Narcissus spp.     Narcissus       Nerium oleander     Oleander       Oenothera spp.     Primrose       Ophiopogon japonicas     Mondo Grass       Opuntia humifusa     Prickly Pear Cactus       Ornithogalum umbellatum     Star of Bethlehem       Osmanthus spp.     Osmanthus       Pachysandra spp.     Pachysandra       Panicum virgatum     Switchgrass       Penstemon x mexicali     Beard-Tongue       Phormium colinsoi     Flax       Pelargonium x hortorum     Geranium       Petunia spp.     Petunia       Phlox spp.     Phlox       Photinia spp.     Photonia       Physostegia spp.     Physostegia       Piece spp.     Spruce       Pieris japonica     Japanese Andromeda		Honeysuckle
Magnolia spp.MagnoliaMalus spp.**Crabapple, Apple**Mesembryanthemum crystallinumIce PlantMorea spp.Fortnight LilyMuscari armeniacumMuscariMyrica spp.Wax MyrtleNandina domesticaBambooNarcissus spp.NarcissusNerium oleanderOleanderOenothera spp.PrimroseOphiopogon japonicasMondo GrassOpuntia humifusaPrickly Pear CactusOrnithogalum umbellatumStar of BethlehemOsmanthus spp.OsmanthusPachysandra spp.PachysandraPanicum virgatumSwitchgrassPenstemon x mexicaliBeard-TonguePhormium colinsoiFlaxPelargonium x hortorumGeraniumPetunia spp.PetuniaPhotonia spp.PhotoniaPhotinia spp.PhotiniaPhysostegia spp.PhysostegiaPicea spp.PhysostegiaPieris japonicaJapanese Andromeda		Lupines
Malus spp.**Crabapple, Apple**Mesembryanthemum crystallinumIce PlantMorea spp.Fortnight LilyMuscari armeniacumMuscariMyrica spp.Wax MyrtleNandina domesticaBambooNarcissus spp.NarcissusNerium oleanderOleanderOenothera spp.PrimroseOphiopogon japonicasMondo GrassOpuntia humifusaPrickly Pear CactusOrnithogalum umbellatumStar of BethlehemOsmanthus spp.OsmanthusPachysandra spp.PachysandraPanicum virgatumSwitchgrassPenstemon x mexicaliBeard-TonguePhormium colinsoiFlaxPelargonium x hortorumGeraniumPetunia spp.PetuniaPhotonia spp.PhotoniaPhotonia spp.PhotoniaPhysocarpus spp.PhotoniaPhysostegia spp.PhysostegiaPicea spp.SprucePieris japonicaJapanese Andromeda	Lythrum spp.	Loosestrife
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Morea spp.Fortnight LilyMuscari armeniacumMuscariMyrica spp.Wax MyrtleNandina domesticaBambooNarcissus spp.NarcissusNerium oleanderOleanderOenothera spp.PrimroseOphiopogon japonicasMondo GrassOpuntia humifusaPrickly Pear CactusOrnithogalum umbellatumStar of BethlehemOsmanthus spp.OsmanthusPachysandra spp.PachysandraPanicum virgatumSwitchgrassPenstemon x mexicaliBeard-TonguePhormium colinsoiFlaxPelargonium x hortorumGeraniumPetunia spp.PetuniaPhlox spp.PhloxPhotinia spp.PhotiniaPhysocarpus spp.PhotiniaPhysostegia spp.PhysostegiaPicea spp.SprucePieris japonicaJapanese Andromeda		Crabapple, Apple**
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Myrica spp.Wax MyrtleNandina domesticaBambooNarcissus spp.NarcissusNerium oleanderOleanderOenothera spp.PrimroseOphiopogon japonicasMondo GrassOpuntia humifusaPrickly Pear CactusOrnithogalum umbellatumStar of BethlehemOsmanthus spp.OsmanthusPachysandra spp.PachysandraPanicum virgatumSwitchgrassPenstemon x mexicaliBeard-TonguePhormium colinsoiFlaxPelargonium x hortorumGeraniumPetunia spp.PetuniaPhotinia spp.PhotiniaPhysocarpus spp.PhotiniaPhysostegia spp.PhysostegiaPicea spp.SprucePieris japonicaJapanese Andromeda		Fortnight Lily
Nandina domesticaBambooNarcissus spp.NarcissusNerium oleanderOleanderOenothera spp.PrimroseOphiopogon japonicasMondo GrassOpuntia humifusaPrickly Pear CactusOrnithogalum umbellatumStar of BethlehemOsmanthus spp.OsmanthusPachysandra spp.PachysandraPanicum virgatumSwitchgrassPenstemon x mexicaliBeard-TonguePhormium colinsoiFlaxPelargonium x hortorumGeraniumPetunia spp.PetuniaPhlox spp.PhloxPhotinia spp.PhotiniaPhysocarpus spp.PhotiniaPhysostegia spp.PhysostegiaPicea spp.SprucePieris japonicaJapanese Andromeda	Muscari armeniacum	Muscari
NarcissusNerium oleanderOleanderOenothera spp.PrimroseOphiopogon japonicasMondo GrassOpuntia humifusaPrickly Pear CactusOrnithogalum umbellatumStar of BethlehemOsmanthus spp.OsmanthusPachysandra spp.PachysandraPanicum virgatumSwitchgrassPenstemon x mexicaliBeard-TonguePhormium colinsoiFlaxPelargonium x hortorumGeraniumPetunia spp.PetuniaPhlox spp.PhloxPhotinia spp.PhotiniaPhysocarpus spp.PhotiniaPhysostegia spp.PhysostegiaPicea spp.SprucePieris japonicaJapanese Andromeda	Myrica spp.	Wax Myrtle
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Oenothera spp.PrimroseOphiopogon japonicasMondo GrassOpuntia humifusaPrickly Pear CactusOrnithogalum umbellatumStar of BethlehemOsmanthus spp.OsmanthusPachysandra spp.PachysandraPanicum virgatumSwitchgrassPenstemon x mexicaliBeard-TonguePhormium colinsoiFlaxPelargonium x hortorumGeraniumPetunia spp.PetuniaPhlox spp.PhloxPhotinia spp.PhotiniaPhysocarpus spp.NinebarkPhysostegia spp.PhysostegiaPicea spp.SprucePieris japonicaJapanese Andromeda	Narcissus spp.	Narcissus
Ophiopogon japonicasMondo GrassOpuntia humifusaPrickly Pear CactusOrnithogalum umbellatumStar of BethlehemOsmanthus spp.OsmanthusPachysandra spp.PachysandraPanicum virgatumSwitchgrassPenstemon x mexicaliBeard-TonguePhormium colinsoiFlaxPelargonium x hortorumGeraniumPetunia spp.PetuniaPhlox spp.PhloxPhotinia spp.PhotiniaPhysocarpus spp.NinebarkPhysostegia spp.PhysostegiaPicea spp.SprucePieris japonicaJapanese Andromeda	Nerium oleander	Oleander
Opuntia humifusaPrickly Pear CactusOrnithogalum umbellatumStar of BethlehemOsmanthus spp.OsmanthusPachysandra spp.PachysandraPanicum virgatumSwitchgrassPenstemon x mexicaliBeard-TonguePhormium colinsoiFlaxPelargonium x hortorumGeraniumPetunia spp.PetuniaPhlox spp.PhloxPhotinia spp.PhotiniaPhysocarpus spp.NinebarkPhysostegia spp.PhysostegiaPicea spp.SprucePieris japonicaJapanese Andromeda	Oenothera spp.	Primrose
Ornithogalum umbellatumStar of BethlehemOsmanthus spp.OsmanthusPachysandra spp.PachysandraPanicum virgatumSwitchgrassPenstemon x mexicaliBeard-TonguePhormium colinsoiFlaxPelargonium x hortorumGeraniumPetunia spp.PetuniaPhlox spp.PhloxPhotinia spp.PhotiniaPhysocarpus spp.NinebarkPhysostegia spp.PhysostegiaPicea spp.SprucePieris japonicaJapanese Andromeda	Ophiopogon japonicas	Mondo Grass
Osmanthus spp.OsmanthusPachysandra spp.PachysandraPanicum virgatumSwitchgrassPenstemon x mexicaliBeard-TonguePhormium colinsoiFlaxPelargonium x hortorumGeraniumPetunia spp.PetuniaPhlox spp.PhloxPhotinia spp.PhotiniaPhysocarpus spp.NinebarkPhysostegia spp.PhysostegiaPicea spp.SprucePieris japonicaJapanese Andromeda	Opuntia humifusa	Prickly Pear Cactus
Pachysandra spp.PachysandraPanicum virgatumSwitchgrassPenstemon x mexicaliBeard-TonguePhormium colinsoiFlaxPelargonium x hortorumGeraniumPetunia spp.PetuniaPhlox spp.PhloxPhotinia spp.PhotiniaPhysocarpus spp.NinebarkPhysostegia spp.PhysostegiaPicea spp.SprucePieris japonicaJapanese Andromeda	Ornithogalum umbellatum	Star of Bethlehem
Panicum virgatumSwitchgrassPenstemon x mexicaliBeard-TonguePhormium colinsoiFlaxPelargonium x hortorumGeraniumPetunia spp.PetuniaPhlox spp.PhloxPhotinia spp.PhotiniaPhysocarpus spp.NinebarkPhysostegia spp.PhysostegiaPicea spp.SprucePieris japonicaJapanese Andromeda	Osmanthus spp.	Osmanthus
Penstemon x mexicaliBeard-TonguePhormium colinsoiFlaxPelargonium x hortorumGeraniumPetunia spp.PetuniaPhlox spp.PhloxPhotinia spp.PhotiniaPhysocarpus spp.NinebarkPhysostegia spp.PhysostegiaPicea spp.SprucePieris japonicaJapanese Andromeda	Pachysandra spp.	Pachysandra
Phormium colinsoiFlaxPelargonium x hortorumGeraniumPetunia spp.PetuniaPhlox spp.PhloxPhotinia spp.PhotiniaPhysocarpus spp.NinebarkPhysostegia spp.PhysostegiaPicea spp.SprucePieris japonicaJapanese Andromeda	Panicum virgatum	Switchgrass
Pelargonium x hortorumGeraniumPetunia spp.PetuniaPhlox spp.PhloxPhotinia spp.PhotiniaPhysocarpus spp.NinebarkPhysostegia spp.PhysostegiaPicea spp.SprucePieris japonicaJapanese Andromeda	Penstemon x mexicali	Beard-Tongue
Petunia spp.PetuniaPhlox spp.PhloxPhotinia spp.PhotiniaPhysocarpus spp.NinebarkPhysostegia spp.PhysostegiaPicea spp.SprucePieris japonicaJapanese Andromeda	Phormium colinsoi	Flax
Phlox spp.PhloxPhotinia spp.PhotiniaPhysocarpus spp.NinebarkPhysostegia spp.PhysostegiaPicea spp.SprucePieris japonicaJapanese Andromeda	Pelargonium x hortorum	Geranium
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Physocarpus spp.NinebarkPhysostegia spp.PhysostegiaPicea spp.SprucePieris japonicaJapanese Andromeda	Phlox spp.	Phlox
Physostegia spp.PhysostegiaPicea spp.SprucePieris japonicaJapanese Andromeda	Photinia spp.	Photinia
Physostegia spp.PhysostegiaPicea spp.SprucePieris japonicaJapanese Andromeda	Physocarpus spp.	Ninebark
Pieris japonica Japanese Andromeda		Physostegia
	Picea spp.	Spruce
Pinus spp. Pine	Pieris japonica	Japanese Andromeda
	Pinus spp.	Pine
Pittosporum spp. Pittosporum	Pittosporum spp.	Pittosporum
Podocarpus spp. Podocarpus		Podocarpus
Populus spp. Poplar	Populus spp.	Poplar

Potentilla spp.	Potentilla (Cinquefoil)	
Prunus spp.**	Cherry**	
Pseudotsuga menziesii	Douglas Fir	
Pyracantha spp.	Firethorn	
Pyrus spp.**	Pear**	
Quercus spp.	Oak	
Raphiolepis spp.	Indian Hawthorne	
Rhododendron spp.	Rhododendron/Azalea	
Robinia spp.	Locust	
Rosa spp.	Rose	
Ruellia carolinensis	Mexican petunia	
Rumohra adiantiformis	Leatherleaf Fern	
Salix spp.	Willow	
Scilla spp.	Scilla	
Sedum spp.	Stone Crop	
Sempervivum tectorum	Hens and Chicks	
Senecio doronicum	Leopard's-bane	
Solidago sempervirens	Goldenrod	
Spiraea spp.	Spiraea	
Stachys spp.	Stachys	
Statice sinnata	Annual Statice	
Symphoricarpos spp.	Snowberry	
Syringa spp.	Lilac	
Tagetes spp.	Marigold	
Taxodium distichum	Bald Cypress	
Taxus spp.	Yew	
Ternstoemia gymanathera	Cleyera	
Thuja spp.	Arborvitae	
Tsuga spp.	Hemlock	
Tulipa spp.	Tulip	
Veronica spp.	Veronica	
Vernonia noveboracensis	Ironweed	
Viburnum spp.	Viburnum	
Vinca spp.	Periwinkle	
Viola x Wittrockiana	Pansy	
Washingtonia robusta	Mexican Fan Palm	
Weigela spp.	Weigela	
Wisteria senensis	Wisteria	
Yucca spp.	Yucca	
Zinnia spp.	Zinnia	

<sup>\*\*</sup>Do not apply to trees or plants that will bear harvestable fruit within 12 months, or illegal residues may result.

**A335.11** may be applied in tank mixtures with prodiamine, simazine, oxadiazon, glyphosate, or other compatible herbicides registered for use on ornamentals. Refer to the respective product labels for weeds controlled and for plants on which they are registered for use. When applying **A335.11** in tank mixtures, observe the more restrictive directions for use, precautions, and limitations on this label or the respective tank mix product label.

## **Restrictions:**

- Do not apply more than 2.6 pt/A (2.4 lb a.i./A) in a single application.
- Do not apply more than 4.2 pt/A (4.0 lb a.i./A) in a year.
- Do not make more than 2 applications per year (not to exceed 4.2 pt/A (4.0 lb a.i./A) per year).

### **Turfgrass**

Warm Season Grasses (Bermudagrass, Centipedegrass, St. Augustinegrass, Bahiagrass, and Zoysiagrass) including Commercial St. Augustinegrass Sod Production

Do not use **A335.11** on turfgrasses in New York State.

Apply **A335.11 before weeds emerge**. Since soil moisture is necessary to activate **A335.11**, irrigate with ½ inch of water if rainfall does not occur within 7 days after treatment (See following Precautions).

#### Weeds Controlled

Scientific Name	Common Name	Rate of A335.11*
Cyperus compressus	Annual sedge	
Cyperus esculentus	Yellow nutsedge	2.6 pt/A (see Restrictions)
Digitaria ischaemum	Smooth crabgrass	
Digitaria sanguinalis	Large crabgrass	
Leptochloa fascicularis	Bearded sprangletop	
Leptochloa uninervia	Mexican sprangletop	1.3-2.6 pt/A (see Restrictions)
Murdannia nudiflora	Doveweed	
Poa annua	Annual bluegrass	

<sup>\*1.0</sup> pt/A = 0.3 ml/1,000 sq ft 1.3 pt/A = 0.4 ml/1,000 sq ft 2.6 pt/A = 0.9 ml/1,000 sq ft

## Restrictions:

- Split rate of applications can be made at rates not less than 1 pt/A (0.9 lb a.i./A).
- Do not apply more than 2.6 pt/A (2.4 lb a.i./A) in a single application.
- Do not apply more than once every 6 weeks.
- For commercial sod production, do not apply more than 4.2 pt/A (4.0 lb a.i./A) per year to the same area used for sod production.
- For commercial sod production, do not make more than 4 applications per acre per year (not to exceed 4.2 pt/A (4.0 lb a.i./A) per year).
- For other turf uses, do not apply more than 2.6 pt/A (2.4 lb a.i./A) per year.
- For other turf uses, do not make more than 2 applications per acre per year (not to exceed 2.6 pt/A (2.4 lb a.i./A) per year).
- Do not graze or feed turf clippings to animals.

Precautions for all uses on turf: Delayed spring green-up, temporary slowing of growth and yellowing may occur following application. To avoid turf injury, (1) Application of a nitrogen-containing fertilizer at or soon after applying A335.11 will minimize delay in spring green-up and any temporary yellowing; (2) use only on turfgrass not under stress from infestations of insects, nematodes, or diseases; (3) do not use on golf greens, tees, or aprons; (4) do not seed or overseed with desirable turfgrass 4 months before or after treatment, and (5) do not apply this product to newly seeded grasses until they have overwintered and have a well-developed rhizome system. (6) Before using A335.11 in the tank mix with fluid fertilizer or other registered pesticides, determine the tolerance of the turf species

by applying the combination to a limited area during a period of active growth. (7) In turfgrass areas which have heavy thatch, the weed control of **A335.11** may be reduced.

### STORAGE AND DISPOSAL

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

**PESTICIDE STORAGE:** Store in a tightly closed container in a cool, dry place. Store in original container and out of reach of children, preferably in a locked storage area.

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

#### **CONTAINER HANDLING:**

[For plastic containers ≤ 5 gallons: Nonrefillable 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 and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or by incineration, or other procedures allowed by state and local authorities.]

[For plastic containers > 5 gallons: Nonrefillable 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. Recap and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or by incineration, or other procedures allowed by state and local authorities.]

## 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.

[A335.11] is a trademark of Atticus, LLC

[Pennant Magnum®] is a registered trademark of a [Syngenta Group Company].

Pennant Magnum®, and the SYNGENTA Logo are Trademarks of a Syngenta Group Company
Agsorb® trademark of Oil-Dri Corporation

Compex® trademark of KALO Agricultural Chemicals, Inc. Unite® trademark of HACO, Inc. Viton® trademark of E. I. du Pont de Nemours and Company

## **{LANGUAGE ON LABEL AFFIXED TO CONTAINER}**

S-METOLACHLOR GROUP 15 HERBICIDE

## A335.11™

[Alternate Brand Name: SpiruS]

Contains S-metolachlor, the active ingredient used in Pennant Magnum®. Sale, use, and distribution of this product in Nassau and Suffolk Counties in the State of New York is prohibited.

For weed control in nurseries, turf, and landscape plantings Not for Homeowner Use

ACTIVE INGREDIENT:	(% by weight)
S-metolachlor (CAS No. 87392-12-9):	83.7%
OTHER INGREDIENTS:	16.3%
TOTAL	100.0%
<b>A335.11</b> contains 7.62 lb active ingredient per gallon.	

**A335.11** is formulated as an emulsifiable concentrate (EC).

# 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.)

explain it to you in detail.)		
FIRST AID		
If in eyes:	<ul> <li>Hold eye open and rinse slowly and gently with water for 15-20 minutes.</li> </ul>	
	<ul> <li>Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.</li> </ul>	
	• Call a poison control center or doctor for treatment advice.	
If on skin or	Take off contaminated clothing.	
clothing:	Rinse skin immediately with plenty of water for 15-20 minutes.	
	• Call a poison control center or doctor for treatment advice.	
If swallowed:	Call a poison control center or doctor immediately for treatment advice.	
	<ul> <li>Have the person sip a glass of water if able to swallow.</li> </ul>	
	<ul> <li>Do not induce vomiting unless told to do so by the poison control center or doctor.</li> </ul>	
	<ul> <li>Do not give anything by mouth to an unconscious person.</li> </ul>	
If inhaled:	Move person to fresh air.	
	<ul> <li>If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible.</li> </ul>	
	<ul> <li>Call a poison control center or doctor for further treatment advice.</li> </ul>	
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

Causes moderate eye irritation. Harmful if swallowed or absorbed through skin. Avoid contact with skin, eyes, or clothing. This product may cause skin sensitization reactions in some people.

**ENVIRONMENTAL HAZARDS:** Do not apply directly to water, to areas where surface water is present, or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment wash water or rinsate.

**Ground Water Advisory:** S-metolachlor is known to leach through soil into ground water under certain conditions as a result of agricultural use. Use of this chemical in areas where soils are permeable, particularly where the water table is shallow, may result in ground water contamination.

**Surface Water Advisory:** *S*-metolachlor can contaminate surface water through ground spray drift. Under some conditions, *S*-metolachlor may also have a high potential for runoff into surface water (primarily via dissolution in runoff water) for several months post-application. These include poorly draining or wet soils with readily visible slopes toward adjacent surface waters, frequently flooded areas, areas overlaying extremely shallow ground water, areas with in-field canals or ditches that drain to surface water, areas not separated from adjacent surface waters with vegetated filter strips, and areas overlaying tile drainage systems that drain to surface water.

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

 ${\bf A335.11} \ is \ not \ manufactured, or \ distributed \ by \ Syngenta \ Crop \ Protection, \ LLC, seller \ of \ Pennant \ Magnum^{@}.$ 

Manufactured for: Atticus, LLC 5000 CentreGreen Way, Suite 100 Cary, NC 27513 EPA Reg. No.: 91234-188
EPA Est. No.: \_\_\_\_\_
NET WEIGHT: \_\_\_\_