Super Boll® Plant Regulator

For USE ON Cotton and Tobacco
Not for Use in Residential Areas

ACTIVE INGREDIENT:
Ethephon: (2-Chloroethyl) phosphonic acid* .......................................................... 55.4%
OTHER INGREDIENTS: ......................................................................................... 44.6%
TOTAL: .................................................................................................................. 100.0%

*1 gallon contains 6 lbs. ethephon.

KEEP OUT OF REACH OF CHILDREN

DANGER / PELIGRO

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.)

EPA Reg. No. 79676-59

Manufactured for:
Etigra
501 Cascade Pointe Lane, Suite 103
Cary, NC 27513
www.etigra.com
REV 0308
Controlling Droplet Size:

- Avoid using low airflow rates, which may result in larger droplets.
- Use nozzle manufacturers’ recommended flow rates for optimal performance.
- Ensure that all nozzles function properly and are consistent across the boom.
- Regularly check and clean nozzles to maintain consistent droplet size.

Droplet Size:

- Droplet size is critical for effective spray deposition and drift control.

Application Height:

- Applications should be made at the lowest height that is safe and practical.
- Avoiding applications at the top of the largest plants can help reduce droplet exposure.
- Applications at the top of the canopy can also reduce drift potential.

Application Angle:

- Applications should be made from an upward angle to ensure proper coverage.
- Avoid applications from a downward angle, as this can increase drift potential.

Wind:

- Wind conditions significantly impact spray drift.
- Applications should be made with a calm wind or at the lowest wind speed possible.

Temperature and Humidity:

- Temperature and humidity conditions can affect droplet size and drift potential.
- High temperatures and low humidity can result in larger droplets and increased drift potential.

Temperature Inversions:

- Temperature inversions can reduce vertical air mixing, increasing drift potential.
- Applications should be avoided during temperature inversions or when conditions are both hot and dry.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CORROSIVE. Causes skin burns and irreversible eye damage. Harmful if swallowed and/or absorbed through skin. Do not get in eyes, on skin or on clothing. Wear protective eyewear such as goggles, face shield or safety glasses. Wash hands thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Remove and wash contaminated clothing before reuse.

USE PRECAUTIONS

Applicators and other handlers must wear:
- Coveralls over long-sleeved shirt and long pants
- Chemical-resistant gloves made of any waterproof material such as nitrile, butyl, neoprene or barrier laminate
- Chemical-resistant foot/leg protection
- Protective eyewear (goggles, face shield or safety glasses)
- Chemical-resistant headgear for overhead exposure
- Chemical-resistant apron when cleaning equipment, mixing, or loading

Discard clothing and other absorbent materials that have been drenched or heavily contaminated. Do not reuse them. 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.

When handling closed systems on elevated cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides (40 CFR 170.240 (c) & (d)), the handler PPE requirements may be reduced or modified as specified in the WPS.

ENVIRONMENTAL HAZARDS

Do not apply directly to water, or 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 washwater. Do not contaminate water used for irrigation or domestic purposes.

SPRAY DRIFT

AVOIDING SPRAY DRIFT AT THE APPLICATION SITE IS THE RESPONSIBILITY OF THE APPLICATOR. Many equipment-and-weather-related factors determine the potential for spray drift. The applicator is responsible for considering all these factors when spraying. 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 3/4 the length of the wingspan or rotor.
2. Nozzles must always point backward parallel with the air stream and never be pointed downwards more than 45 degrees.

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

Aerial DRift Reduction Advisory Information

This section is advisory in nature and does not supersede the mandatory label requirements.

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:

- 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 pressure rates instead, to avoid swirling air and higher pressure rates may be preferred.
- 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 the droplets from the droplets from the spraying process. This practice is recommended practice. Significant deflection from horizontal will reduce droplet size and increase drift potential.
EQUIPMENT CLEANING: This product is very acidic and can damage acrylic plastics, certain paints, and metals after prolonged exposure. Therefore, ensure that any exposed acrylic plastic-type materials (e.g., aircraft windshields) are washed thoroughly with soap and water within 1 hour of exposure to the spray droplets. When the application is completed, all metal parts of the aircraft and other spray equipment which were exposed to the spray solution should be washed thoroughly with soap and water.

COTTON

Follow the application instructions in the tables below for use of Super Boll® Plant Regulator on cotton alone or in combination with other products.

RESTRICTIONS:
- Do not harvest cotton until 7 days after an application of Super Boll® Plant Regulator.
- Do not apply more than 2.0 lbs. ethephon AI per acre per year.
- Do not apply Super Boll® Plant Regulator if rain is expected within 6 hours as product performance may be reduced.
- Rotation Crop Restrictions: Do not plant back another crop within 30 days after application. If small grains are planted earlier than 1 month after an Super Boll® Plant Regulator application or are planted between the cotton plant rows which were treated with Super Boll® Plant Regulator, these crops can only be used as cover crops. Do not harvest the grain crops for food or feed. Small grain plants grown under these conditions may turn yellow and their growth may be stunted.

WHEN TO HARVEST COTTON

Monitor the treated crop to determine when the optimum number of bolls are open before the cotton is harvested.Lint quality and yield may be reduced if the crop is harvested too late. Mature bolls are determined by squeezing the boll between thumb and finger; if the boll cannot be dented then it is mature. Other signs of boll maturity include when the boll is too hard to be sliced with a sharp knife, and when the seed coat has changed color to light brown.

APPLICATION OF SUPER BOLL® PLANT REGULATOR ALONE

Boll Opening Application

<table>
<thead>
<tr>
<th>Conditions</th>
<th>Super Boll® Plant Regulator Plants/A (lb. AI/A)</th>
<th>No. Acres treated by 1 gal of Super Boll® Plant Regulator</th>
<th>Additional Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hot and dry 80°F or higher</td>
<td>1 2/3 (1.0)</td>
<td>6</td>
<td>Select the type of equipment (ground or air) and spray volumes which will ensure thorough coverage of bolls and foliage. Apply Super Boll® Plant Regulator when a sufficient number of open bolls have matured to give the desired yield. Bolls will open 7-14 days earlier than without treatment. By ground: apply in a minimum spray volume of 10 gal/A. By air: apply in a minimum spray volume of 2 gal/A (5 gal/A in AZ and CA). Cotton bolls and plants which are overly rank or not standing will not be thoroughly covered by an Super Boll® Plant Regulator application. It is recommended that an application of a defoliant be made BEFORE an Super Boll® Plant Regulator application to facilitate boll and foliage coverage by Super Boll® Plant Regulator.</td>
</tr>
<tr>
<td>Dry and 75 to 80°F</td>
<td>2.0 (1.5)</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Cool but above 65°F or Rank cotton</td>
<td>2 2/3 (2.0)</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

TANK MIX APPLICATIONS OF SUPER BOLL® PLANT REGULATOR

USING SUPER BOLL® PLANT REGULATOR WITH DEFOLIANTS AND INSECTICIDES: Super Boll® Plant Regulator may be applied as a tank mix or in sequence with the following products: Def®, FolieX®, Dropp®, Ultra, Ginstar®, Harvada®, Methyl Parathion, Guthion®, and Malathion®. Refer to the label of the tank mix partner for use precautions and use rates.

PRECAUTIONS:
- Use caution when Super Boll® Plant Regulator is applied as a tank mix with defoliants as a slight reduction in boll opening could occur.
- Only apply Super Boll® Plant Regulator as a tank mix with desiccants if plant desiccation is required.
- Do not use a defoliant unless sufficient mature unopened bolls are present to produce the desired yield.
- DO NOT MIX SUPER BOLL® PLANT REGULATOR WITH DESICCANTS IF COTTON IS TO BE SPINDLE HARVESTED.
- UNDER CERTAIN CONDITIONS, TANK MIXTURES OF SUPER BOLL® PLANT REGULATOR WITH DESICCANTS CONTAINING SODIUM CHLORATE COULD RESULT IN THE FORMATION OF HYPOCHLOROUS ACIDS WHICH ON HEATING WILL EMIT TOXIC CHLORIDE FUMES.
- DO NOT MIX SUPER BOLL® PLANT REGULATOR WITH AMMONIUM THIOSULFATE AS THESE MIXTURES MAY RESULT IN FORMATION OF TOXIC FUMES.

TOBACCO (Flue-Cured Only)

Follow the application instructions in the tables below for use of Super Boll® Plant Regulator on tobacco.

RESTRICTIONS:
- Do not apply Super Boll® Plant Regulator if rain is expected within 6 hours as product performance may be reduced. If a major storm is expected, delay application of Super Boll® Plant Regulator.
- Use only the recommended additives with Super Boll® Plant Regulator which are mentioned on this label.
- Do not apply Super Boll® Plant Regulator to tobacco until another test is carried out to determine if the leaves are mature. To prepare a test spray solution, add 1 tsp. Super Boll® Plant Regulator to 1 qt. water. Apply about 1 oz of the test spray solution as a fine mist and thoroughly cover the leaves. Immature leaves won’t change color.

APPLICATION TIMING

For best results, apply Super Boll® Plant Regulator to mature leaves. Treatment of immature leaves can lead to leaves that are not acceptable in color, quality or dryness. The correct timing for application can be tested by spraying a few plants in several different locations of the field. If the leaves begin to yellow within 24-72 hours, the leaves are mature, if some treated leaves do not change color within 72 hours, do not apply Super Boll® Plant Regulator.

WHEN TO HARVEST TOBACCO

Within 24 to 72 hours after the Super Boll® Plant Regulator application, mature, sprayed leaves will begin to turn yellow, but the exact timing is dependent on the weather so that under cooler temperatures, yellowing will be delayed while under warm, sunny conditions, yellowing occurs faster. Monitor weather conditions and intensity of tobacco leaves color to determine timing of harvest. Usually within 48 hours after the Super Boll® Plant Regulator application, the leaves have reached the desired color intensity and can be harvested.

To avoid reduced yields and quality, harvest the tobacco before it over-ripens in the field after an Super Boll® Plant Regulator application.

APPLICATION TIMING

For best results, apply Super Boll® Plant Regulator to mature leaves. Treatment of immature leaves can lead to leaves that are not acceptable in color, quality or dryness. The correct timing for application can be tested by spraying a few plants in several different locations of the field. If the leaves begin to yellow within 24-72 hours, the leaves are mature, if some treated leaves do not change color within 72 hours, do not apply Super Boll® Plant Regulator.

PRECAUTIONS:
- Do not apply Super Boll® Plant Regulator if rain is expected within 6 hours as product performance may be reduced. If a major storm is expected, delay application of Super Boll® Plant Regulator.
- Use only the recommended additives with Super Boll® Plant Regulator which are mentioned on this label.
- Do not plant another crop within 30 days after Super Boll® Plant Regulator application.
- Do not exceed a maximum of 2.0 lbs. AI/A (2 2/3 pints/A) Super Boll® Plant Regulator per year through combined or repeated uses of any ethephon products.

NR = Not recommended

TANK MIX APPLICATIONS OF SUPER BOLL® PLANT REGULATOR

Using Super Boll® Plant Regulator with defoliants and insecticides: Super Boll® Plant Regulator may be applied as a tank mix or in sequence with the following products:

- Def®, FolieX®, Dropp®, Ultra, Ginstar®, Harvada®, Methyl Parathion, Guthion®, and Malathion®. Refer to the label of the tank mix partner for use precautions and use rates.
- Precautions:
  - Use caution when Super Boll® Plant Regulator is applied as a tank mix with defoliants as a slight reduction in boll opening could occur.
  - Only apply Super Boll® Plant Regulator as a tank mix with desiccants if plant desiccation is required.
  - Do not use a defoliant unless sufficient mature unopened bolls are present to produce the desired yield.
  - Do not mix Super Boll® Plant Regulator with desiccants if cotton is to be spindle harvested.
  - Under certain conditions, tank mixtures of Super Boll® Plant Regulator with desiccants containing sodium chloride could result in the formation of hypochlorous acids which on heating will emit toxic chloride fumes.
  - Do not mix Super Boll® Plant Regulator with ammonium thiosulfate as these mixtures may result in formation of toxic fumes.

Follow the application instructions in the tables below for use of Super Boll® Plant Regulator on tobacco.

RESTRICTIONS:
- Do not apply Super Boll® Plant Regulator if rain is expected within 6 hours as product performance may be reduced. If a major storm is expected, delay application of Super Boll® Plant Regulator.
- Use only the recommended additives with Super Boll® Plant Regulator which are mentioned on this label.
- Do not plant another crop within 30 days after Super Boll® Plant Regulator application.
- Do not exceed a maximum of 2.0 lbs. AI/A (2 2/3 pints/A) Super Boll® Plant Regulator per year through combined or repeated uses of any ethephon products.

WHEN TO HARVEST TOBACCO

Within 24 to 72 hours after the Super Boll® Plant Regulator application, mature, sprayed leaves will begin to turn yellow, but the exact timing is dependent on the weather so that under cooler temperatures, yellowing will be delayed while under warm, sunny conditions, yellowing occurs faster. Monitor weather conditions and intensity of tobacco leaves color to determine timing of harvest. Usually within 48 hours after the Super Boll® Plant Regulator application, the leaves have reached the desired color intensity and can be harvested.

To avoid reduced yields and quality, harvest the tobacco before it over-ripens in the field after an Super Boll® Plant Regulator application.

APPLICATION TIMING

For best results, apply Super Boll® Plant Regulator to mature leaves. Treatment of immature leaves can lead to leaves that are not acceptable in color, quality or dryness. The correct timing for application can be tested by spraying a few plants in several different locations of the field. If the leaves begin to yellow within 24-72 hours, the leaves are mature, if some treated leaves do not change color within 72 hours, do not apply Super Boll® Plant Regulator.

PRECAUTIONS:
- Use caution when Super Boll® Plant Regulator is applied as a tank mix with defoliants as a slight reduction in boll opening could occur.
- Only apply Super Boll® Plant Regulator as a tank mix with desiccants if plant desiccation is required.
- Do not use a defoliant unless sufficient mature unopened bolls are present to produce the desired yield.
- Do not mix Super Boll® Plant Regulator with desiccants if cotton is to be spindle harvested.
- Under certain conditions, tank mixtures of Super Boll® Plant Regulator with desiccants containing sodium chloride could result in the formation of hypochlorous acids which on heating will emit toxic chloride fumes.
- Do not mix Super Boll® Plant Regulator with ammonium thiosulfate as these mixtures may result in formation of toxic fumes.
When the desired number of leaves per plant change in the test, the number of acres to treat in order to fill the barn may be calculated. Remove yellowed leaves before making an Super Boll® Plant Regulator application as this will help yields and prevent leaf drop. Typical growing conditions will required the lower rates specified in the table below. If the higher rates are used, only apply to the temperatures are below 65 degrees F on the day of application.

**CURING SUPER BOLL® PLANT REGULATOR TREATED TOBACCO**

A number of factors must be considered when curing tobacco. These factors include, but are not limited to tobacco condition, timing between application of Super Boll® Plant Regulator and harvest, weather conditions, and type of curing. Best quality tobacco is obtained when the curing process is closely monitored during late leaf coloring and early leaf drying stages.

Applications of Super Boll® Plant Regulator to tobacco begins the coloring process before harvest, so the amount of time required in the coloring phase and drying phase may be reduced. Harvested green leaves will need to be colored for a few hours. Harvested yellow leaves will require adjustment of temperature and ventilation so the tobacco dries as quickly as possible without scalding. At the point of 75% dried state, the leaves can be treated using normal procedures for curing. However, Super Boll® Plant Regulator-treated leaves cure faster, so cure treated and untreated leaves in separate barns.

<table>
<thead>
<tr>
<th>Crop Situation</th>
<th>Super Boll® Plant Regulator Pints/A</th>
<th>Additional Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directed Spray</td>
<td>1 1/3</td>
<td>Apply Super Boll® Plant Regulator in a minimum spray volume of 50 gal/A. Make applications only to the mature leaves left on the stalk. Use the test procedure described in the Application Timing section above to determine if remaining leaves are mature and will respond to applications of Super Boll® Plant Regulator. Apply the lower rate of Super Boll® Plant Regulator for mature crop or if experience indicates that a minimum ripening inducement is required. The higher rate is used for heavy, more rank crops or when temperatures are lower than normal. Apply over-the-top spray as a fine mist using three nozzles (one nozzle tip over the center of the plant, and one on each side) so all leaves are thoroughly covered, similar to the application pattern of systemic sucker control agents. Use a spray pressure of 40 to 60 psi.</td>
</tr>
<tr>
<td>Over-The-Top</td>
<td>1 1/3 – 2 2/3</td>
<td>Apply Super Boll® Plant Regulator in a minimum spray volume of 40 gal/A.</td>
</tr>
</tbody>
</table>

**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. If container is broken or contents have spilled, follow all precautions provided on this label and clean up immediately. Before cleaning up, put on full-length trousers, long-sleeved shirt, protective gloves, and goggles or face shield. Soak up spill with absorbent media such as sand, earth or other suitable material and dispose of waste at an approved waste disposal facility. **PESTICIDE DISPOSAL:** Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinseate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency or the Hazardous Waste representative at the nearest EPA Regional Office for guidance. **CONTAINER DISPOSAL:** Triple rinse (or equivalent) empty containers. Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

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