Get Ahead of Weeds Early

Start the annual fight against weeds with lightning-fast burndown. Gramoxone® SL 3.0 herbicide has an increased active ingredient load for lower application volumes and reduced handling. Backed by knowledgeable Syngenta field sales representatives and local agronomists, Gramoxone SL 3.0 is accompanied by solutions, support and service designed to help growers overcome their toughest weed challenges.

**Trusted Performance Backed by Reliable Service and Support**

As a Resistance Fighter® brand, Gramoxone SL 3.0 brings an important mode of action to a grower’s weed management arsenal. When combined with residual herbicides like Reflex®, Prefix®, Sequence®, Boundary® 6.5 EC or Dual Magnum®, Gramoxone SL 3.0 adds outstanding contact and broad-spectrum burndown of tough weeds. With our Resistance Fighter program, you can depend on localized solutions crafted by our agronomy experts who live and work in your area.

**Product Attributes**

- Broad-spectrum control and proven efficacy
- Fast-acting results in as little as 48 hours
- Targets an alternative site of action to glyphosate for effective control across many cultural practices
- Provides effective control even in adverse weather conditions
- Rainfast upon drying for reliable control
- Protects crop integrity by not causing damage through root uptake
- Tank mix flexibility adds versatility to weed management programs
Use Recommendations for Cotton*

- For burndown use, apply to emerged weeds between one and six inches tall.
- Apply preplant or crop pre-emergence at 1.7 to 2.7 pt/A, depending on weed density and height.
- Apply post-emergence at 0.8 to 1.3 pt/A with hooded or shielded sprayer.
- For necessary coverage of foliage at burndown, apply the mixture at a minimum volume of 10 gal/A to provide thorough coverage of weeds.
- Use a non-ionic surfactant at 1 qt/100 gal of finished spray volume.

Use Recommendations for Soybean*

- Apply at a rate of 1.3 to 2.7 pt/A, dependent on weed density and height at application.
- Apply to emerged weeds less than 6 inches tall.
- Use as a broadcast spray before, during or after planting, but before crop emergence.
- Use a minimum of 10 gal/A (ground) and 5 gal/A (air).
- Use a non-ionic surfactant at 1 qt/100 gal of finished spray volume.

Use Recommendations for Corn*

- Apply preplant or crop pre-emergence at a rate of 1.3 to 2.7 pt/A, dependent on weed target and height.
- Apply to emerged weeds less than 6 inches tall.
- Use a minimum of 10 gal/A (ground) and 5 gal/A (air).
- Use a non-ionic surfactant at 1 qt/100 gal of finished spray volume.

* See product label for full use instructions

Target Weeds Controlled

- Barnyardgrass
- Florida beggarweed
- Italian ryegrass
- Palmer amaranth
- Morningglory
- Sicklepod
- Waterhemp

*See product label for full use instructions