With proven results, Gramoxone® SL 3.0 herbicide has become a trusted tool to deliver lightning-fast burndown of tough weeds and more efficient harvests for soybean growers. Whether growers need a powerful burndown chemistry to start the season clean or a fast-acting desiccant to finish the season on time, Gramoxone SL 3.0 offers unmatched versatility to help growers maximize the yield and quality of their soybean crop.

Key Benefits

- Broad-spectrum control and proven efficacy
- Targets an alternative site of action to glyphosate for effective control across many cultural practices
- Rainfast upon drying for reliable control
- Provides effective control even in adverse weather conditions
- Binds tightly to soil particles allowing application and planting flexibility
- Tank mix flexibility adds versatility to weed management programs

Application Information

- Labeled rate: 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 via ground and 5 gal/A via air
- Use a non-ionic surfactant at 1 qt/100 gal of finished spray volume
- Residual herbicides, such as Boundary® 6.5 EC and BroadAxe® XC may be tank mixed with Gramoxone SL 3.0
- Refer to the label for complete instructions on use rates and application procedures

Start Weed Free

For lightning-fast burndown of annual grass and broadleaf weeds, Gramoxone SL 3.0 brings an important mode of action to a grower's weed management arsenal. As a Resistance Fighter® brand, growers can count on localized solutions crafted by agronomy experts who live and work in their area. Gramoxone SL 3.0 delivers outstanding results and superior value with unmatched product support and customer service.
Effective Harvest Aid Tool

In addition to offering excellent burndown control, Gramoxone SL 3.0 also provides fast soybean desiccation to help bring growers improved flexibility, control and efficiency at harvest.

Key Benefits
- Increases combine efficiency and speed while lessening equipment wear and tear
- Dries down stems and green foliage, allowing a timely harvest
- Reduces foreign matter, seed moisture and dockage
- No soil activity to allow for fall planting of wheat and cover crops

Application Information
- Apply Gramoxone SL 3.0 a minimum of 15 days prior to harvest
- Apply to indeterminant soybean when at least 65% of the seed pods have reached a mature brown color or when seed moisture is 30% or less
- Apply to determinant soybean when soybean plants are fully developed, half of the leaves have dropped and the remaining leaves are yellowing
- Use a maximum rate of 10.7 fl oz/A
- Adequate coverage is critical – use a minimum of 20 gallons carrier per acre by ground or 5 gallons carrier per acre by air
- Harvest may begin 15 days following application