

# Sterling Blue®

Broadleaf weed control for corn, sorghum, fallow systems and other crops.

### Versatile, Consistent Control

Sterling Blue® herbicide controls or suppresses more than 190 annual and perennial broadleaf weeds, woody brush and vines in corn, sorghum, fallow systems and other crops. This flexible, economic, postemergent herbicide, with the active ingredient dicamba, offers a wide application window for greater flexibility when dealing with unpredictable spring weather. Application may be made preplant, preemergence or postemergence until corn reaches 36 inches high, providing weeks of spraying opportunity.

With a single application, Sterling Blue® herbicide delivers a wide range of highly effective weed control. Sterling Blue® herbicide control extends to even the toughest ALS- and triazine-resistant weeds, such as waterhemp and kochia, while providing excellent crop safety. It provides consistent control in variable tillage systems and in all types of weather for added flexibility.

Sterling Blue<sup>®</sup> herbicide contains the diglycolamine salt of dicamba in a highly soluble formulation with low vapor pressure. Plus, it is much less volatile than generic dimethylamine dicamba salts.

#### Labeled Crops

Sterling Blue<sup>®</sup> herbicide may be used to control many annual, biennial and broadleaf weeds; woody brush; and vines in the following crops:

Pasture Asparagus Corn, field Proso millet (including silage) Rangeland Corn, pop Small grains (wheat, Corn, seed barley, oat, triticale) Cotton Sod farm CRP Soybean Fallow cropland Sorghum Grasses grown for seed Sugarcane Hay Turf (farmstead) Non-crop (general farmstead)



HERBICIDE



#### Ingredients

Diglycolamine salt of dicamba	56.8%
Inert ingredients	43.2%
TOTAL	100%

Sterling Blue® herbicide contains 4 pounds active ingredient per gallon.

## Sterling Blue<sup>®</sup> Herbicide

#### Weeds Controlled

Sterling Blue<sup>®</sup> herbicide controls or suppresses more than 190 annual, biennial and perennial broadleaf weeds; woody brush; and vines. See the product label for a complete list of weeds controlled.

#### **Annual Weeds**

Amaranth, Palmer Beggarweed, Florida Buckwheat, wild Buffalobur Burcucumber Carpetweed Cocklebur, common Croton, tropic Jimsonweed Knotweed, prostrate Kochia Ladysthumb Lambsquarters, common Mallow, Venice or common Marestail (Horseweed) Morningglory, ivyleaf or tall Mustard Nightshade Pigweed Purslane, common Ragweed, common or giant Sesbania, hemp Shepherdspurse Sicklepod Sida, prickly (teaweed) Smartweed, Pennsylvania Sowthistle, annual Spurge, prostrate or leafy Sunflower, wild or volunteer Thistle, Russian Velvetleaf Waterhemp

Perennial and Biennial Weeds Suppressed

Alfalfa Bindweed, field or hedge Burdock Dandelion Dock, broadleaf or curly Dogbane, hemp Horsenettle, Carolina Milkweed, common or honeyvine Nightshade, silverleaf Smartweed, swamp Sowthistle, perennial Sweet clover Thistles (bull, Canada, milk, musk, plumeless)

#### Adjuvant Use

For optimum postemergent weed control, apply Sterling Blue® herbicide with crop oil concentrate (COC), methylated seed oil (MSO), nonionic surfactant (NIS) or urea ammonium nitrate (UAN)/ ammonium sulfate (AMS), depending on the tank mix, rate, conditions and crop. See label for in-crop recommendations. For improved product deposition, distribution and canopy penetration, InterLock® deposition and drift-reduction adjuvant may be added to the Sterling Blue® herbicide tank mix.

AgriSolutions<sup>™</sup> adjuvants that may be used include the following:

- COC Superb® HC
- MSO Destiny® HC
- NIS Preference®
- AMS Alliance®, Class Act® brands

#### **Application Guidelines**

Sterling Blue® herbicide offers a large window of application with excellent crop safety. Applications should be made to emerged and actively growing broadleaf weeds and woody brush and vines. Rates are determined by crop, weed species, soil organic matter, application timing and other factors. See product label for specific details.

#### Packaging

- 2 x 2.5-gallon jugs
- Bulk



ALWAYS READ AND FOLLOW LABEL DIRECTIONS. AgriSolutions is a trademark, and Alliance, Class Act, Destiny, InterLock, Preference, Sterling Blue and Superb are registered trademarks of Winfield Solutions, LLC. © 2011 Winfield Solutions, LLC

Learn more about our brands at WINFIELDSOLUTIONS.com.