



## STINE® ENLIST E3® SOYBEANS



When it comes to Enlist E3 soybeans, nobody does it better than Stine. Stine's newest Enlist E3 lines provide, on average, a \$22.00+/acre advantage when compared with other Enlist E3 products in the industry.\*



### STINE® ENLIST E3® SOYBEANS

# A NEW STANDARD FOR WEED CONTROL AND YIELD PERFORMANCE IN SOYBEANS.



STINE ENLIST E3 SOYBEANS PROVIDE GROWERS MAXIMUM FLEXIBILITY AND CONVENIENCE, ALONG WITH THE ABILITY TO USE MULTIPLE MODES OF ACTION FOR EXCEPTIONAL WEED CONTROL. THIS NEW TECHNOLOGY, DEVELOPED BY MS TECHNOLOGIES™ AND CORTEVA AGRISCIENCE™, COMBINES TOLERANCE TO A NEW 2,4-D CHOLINE, GLYPHOSATE AND GLUFOSINATE IN A THREE-GENE STACK — BRINGING GROWERS MORE CHOICES FOR WEED CONTROL AND HIGH-YIELDING GENETICS.

#### LEADING TRAIT TECHNOLOGY

Developed with the kind of high-yielding genetics that growers have come to expect from Stine, Enlist E3 soybeans provide tolerance to:

√ New 2,4-D Choline

√ Glyphosate

Glufosinate

#### **DEFENSE AGAINST PROBLEM WEEDS**

Enlist Duo® herbicide with Colex-D® technology is now labeled for use over the top of Enlist E3 soybeans and contains a proprietary blend of glyphosate and Corteva Agriscience's new 2,4-D choline. The result: unrivaled weed control designed to land and stay on target.

Enlist One® herbicide provides growers with choice. Enlist One herbicide can be safely combined with growers' preferred glyphosate or with glufosinate (Liberty®) to control glyphosate-resistant weeds.

#### 90 PERCENT LESS DRIFT\*

Combined with low-drift nozzles, Enlist Duo cuts drift as much as 90 percent compared to traditional 2,4-D.

#### 96 PERCENT LESS VOLATILITY\*

Up to 96 percent less volatility than traditional 2,4-D, Enlist Duo stays in place to improve control and protect nearby crops.



√ NEAR-ZERO VOLATILITY

**✓** MINIMIZED POTENTIAL FOR PHYSICAL DRIFT

**✓** LOW ODOR

✓ IMPROVED HANDLING CHARACTERISTICS



To learn more about the Stine Enlist E3 soybeans, visit www.stineseed.com/EnlistE3 or contact a Stine sales representative in your area.

#### **KEY WEEDS CONTROLLED:**



<sup>1</sup>Palmer Amaranth



Waterhemp



**Giant Ragweed** 



Morning Glory



Lambsquarters



Velvet Leaf



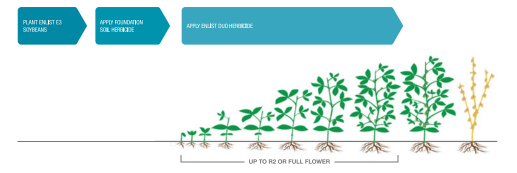
<sup>1</sup>Marestail

Common Ragweed



Enlist Duo herbicide boasts the same wide application window you're used to with glyphosate.

#### **NO LATER THAN R2 (FULL FLOWER)**



#### **PERFORMANCE**

Results from more than 12,000 trials indicate that Stine's newest, highest-yielding Enlist E3 lines provide, on average, a \$22.00+/acre advantage when compared with other Enlist E3 products in the industry.\*

#### **RESOURCES**

With tools, technology and training — such as the Enlist™ Ahead app for planning herbicide applications — the Enlist Ahead management resource will help you achieve the best results from the Enlist® system.





Stine Enlist E3 soybeans offer growers an alternative mode of action — an advanced herbicide-tolerant technology for high yields and exceptional performance.

