

Exceptional weed control. Ease of use. Excellent yield.

Enlist E3® soybeans offer the most advanced trait technology available in soybeans, providing a new standard for weed control and yield performance. Get access to more herbicides featuring effective sites of action for better weed control this year and in future years.

One system stands alone - get the weed control that you deserve.

Wide application window

Enlist E3® soybeans

Through R1 growth stage

Enlist E3® soybeans have no plant-back restrictions after using an Enlist® herbicide for burndown.

Adding the Enlist® weed control system to your operation is simple.

- Enlist E3 soybeans are compatible with nearby crops, such as soybeans without
 the Enlist® trait, alfalfa, corn, peanuts, sorghum, rice and wheat. You can apply
 Enlist herbicides on Enlist E3 soybeans planted right next to these compatible
 crops with no wind directional restrictions.
- A wide application window and the versatility of Enlist herbicides make them easy to incorporate into your weed management plan.

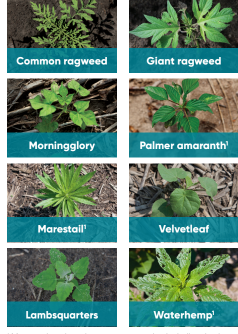
"The genetics were top-notch. The Enlist beans yielded really good and met my expectations."

Kevin Miller | Ohio soybean farmer

"After application, I could see no evidence at all on the beans. There was no burn or wrinkling of leaves at all. The crop tolerance is a big value."

Josh Turner | Missouri soybean farmer

Apply with confidence to take down the toughest weeds, including:



¹ May require a broader management plan including timely application and use of a soil residual herbicide.





Complete convenience.

Only Enlist Duo® herbicide combines the proven performance of 2,4-D choline and glyphosate. The two sites of action work together to deliver control of yield-robbing weeds and help prevent resistance.

Application rate: 4.75 pt./A



Additional tank-mix flexibility.

Enlist One® herbicide provides additional tank-mix flexibility with glufosinate and other qualified tank-mix products, allowing for a customized weed control program to fit each farm. Farmers gain superior control of resistant and hard-to-control broadleaf weeds.

Application rate: 2 pt./A

On-target application.

90% less drift than traditional 2,4-D

The drift reduction from Colex-D® technology combines with low-drift nozzles to cut drift by as much as 90% compared with traditional 2,4-D.

96% less volatile than 2,4-D ester

Near-zero volatility — up to 96% less than 2,4-D ester — helps keep Enlist® herbicides in place and improve control.

To get the facts about how the Enlist® weed control system gets the job done, visit Enlist.com







®TM Trademarks of Corteva Agriscience and its affiliated companies