

What makes Enlist E3® soybeans so easy?

With another season well underway, there's lots of talk about the ease and convenience of Enlist[®] herbicides compared to in-crop dicamba herbicides. Here are a few of the many reasons why it's America's fastest-growing trait herbicide system:

No calendar cut-off date



In-crop dicamba herbicides

Regardless of soybean growth stage, in-crop dicamba herbicides **CANNOT BE SPRAYED AFTER JUNE 30.** This federal cut-off date for in-crop dicamba herbicides can pose challenges in years where planting is delayed.



Enlist herbicides

There are **NO** calendar date restrictions for application of Enlist herbicides. In cases of delayed spring planting, farmers don't have to worry about racing the calendar to complete application.



There are no time-of-day restrictions for applying Enlist herbicides. Farmers can enjoy more time to plan their application and work around potential weather issues.

between one hour after sunrise to two hours before sunset, decreasing the time for application. herbicide application. Can spray when soybeans are downwind

NONE of the field can be sprayed



In this scenario, in-crop dicamba herbicides <u>CAN'T</u> be sprayed, because non-dicamba tolerant soybeans (a sensitive crop) are downwind.

100% of the field CAN be sprayed



In this scenario, Enlist herbicides <u>CAN</u> be sprayed, because soybeans are not a susceptible crop.

** * Trademarks of Corteva Agriscience and its affiliated companies. The transgenic soybean event in Enlist E3* soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies L.L.C. Enlist Duo* and Enlist One* herbicides are not registered for sale or use in all states or counties. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your area. Enlist Duo and Enlist One are the only 2,4-D products authorized for use with Enlist crops. Consult Enlist herbicide labels for weed species controlled. Always read and follow label directions.

