

# Application Flexibility. Weed Control Certainty.

Put Enlist One® herbicide + glufosinate to work for you on Enlist E3® soybean and Enlist® cotton acres. With multiple sites of action working together to control glyphosate-resistant weeds, you can maximize the value of the tolerances in the Enlist trait. Adopt a zero-tolerance policy on weeds with Enlist One + glufosinate.

### How It Works

Enlist E3 soybeans and Enlist cotton are tolerant to 2,4-D choline in Enlist herbicides and to glufosinate. With a tank mix of Enlist One + glufosinate, you get effective postemergence control on tough broadleaves like waterhemp and Palmer amaranth, plus broad-spectrum control of a host of other weed species.

The flexibility of Enlist One herbicide lets you customize a program approach to weed control that includes tank-mixing with glufosinate. And because of the inherent stability of 2,4-D choline, adding glufosinate in the tank with Enlist One does not increase the potential for volatility due to acidification.

# **More Effective Sites Of Action On Enlist® Crops**

Herbicide	Active Ingredient	Site Of Action
Enlist One® herbicide	2,4-D choline	Group 4
Glufosinate	Glufosinate	Group 10

Enlist One and glufosinate can be applied in a tank mix or as sequential passes on Enlist E3 soybeans and Enlist cotton.

#### Tank-Mix Of Enlist One® Herbicide + Glufosinate

Enlist® Crop	Application window
Enlist E3 <sup>®</sup> Soybeans	Through R1 growth stage
Enlist® Cotton	Up to first white bloom

Wide application window — apply on your own schedule; no days after planting restriction.







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



# **Tank-Mix Optimization**

Rates: Enlist One® 2 pt/A (32 oz)

Glufosinate 32 oz/A

Weed Height:

3 inches tall or less

Carrier Volume:

**Recommended:** 20 GPA **Min requirement:** 15 GPA with tank mix of Enlist One

+ glufosinate.

**AMS:** 1.5 - 3 lb/A

Adjuvants:

May be any combination of qualified dry AMS, liquid AMS or AMS-containing products found on EnlistTankMix.com

Qualified
Nozzle
Selection:

Use nozzle and corresponding spray pressure from the qualified list for Enlist One

Optimize coverage with qualified nozzles by using less coarse nozzle and higher operating pressure

Weather:

**At Spray:** Avoid low humidity and cloudy conditions

Spraying Time:

Between 2 hours after dawn and 2 hours before sunset

Wind Speed

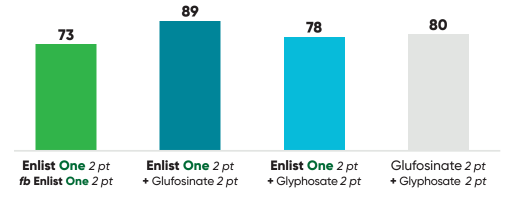
Max: 10 mph

# Use A Tank-Mix Of Enlist One® Herbicide + Glufosinate As Part Of A Complete Program Approach For Season-Long Weed Control:

- Start clean with a burndown or tillage
- Use up to two postemergence applications each of Enlist herbicides and glufosinate
- Use effective preemergence residual herbicides
- Spray postemergence when weeds are small: 3 inches tall or less

## **2020 Enlist POST Options**

Dr. Larry Steckel - WTREC | Jackson, TN | Palmer amaranth control at 2 WAA-A



UK - Enlist Soybeans | Princeton, KY | No-till | Planted 8 June 2020

**Applications:** PRE – June 8, 2020 | V2-V3 – July 7, 2020

Weed Control (28 Days After)

PRE	Enlist One + Glufosinate + Sonic* herbicide	POST:
Marestail	98%	All treatments and weeds, ≥95%
Giant ragweed	100%	
Large crabgrass	77%	
Palmer amaranth	100%	

To learn more about how the Enlist® weed control system can help you take control of weeds like never before, visit **Enlist.com.** Find the most current list of qualified tank-mix products for Enlist One at **EnlistTankMix.com.** 



**HERBICIDE** 





Visit us at **Enlist.com** 

®TMTrademarks of Corteva Agriscience and its affiliated companies

