



Enlist One®
COLEX-D® technology
HERBICIDE

Best Management Practices



Soybean Program Approach

**Start Clean With
Tillage Or Burndown**

**Plant Enlist E3®
Soybeans**

Apply A PRE Soil Residual Herbicide*

**Apply Enlist® Herbicides with
Approved Tank-Mix Partners**
Apply Through R1 Growth Stage

HERBICIDE

Enlist Duo®
COLEX-D® technology

Enlist One®
COLEX-D® technology
(No plantback restriction
for Enlist E3® soybeans)



HERBICIDE

Afforia®
Enlite®
Envive®
Kyber® Pro

Sonic®
Sonic® Boom
Surveil®
Trivence®

HERBICIDE

Enlist Duo®
COLEX-D® technology

Enlist One®
COLEX-D® technology

Tank-Mix With Approved Glyphosate
Apply Through R1 Growth Stage

**Tank-Mix A POST Soil Residual Herbicide
with Enlist® Herbicide†**
Apply Through R1 Growth Stage

Elevore®

Arylex® active
(See label for
plantback restriction)

HERBICIDE

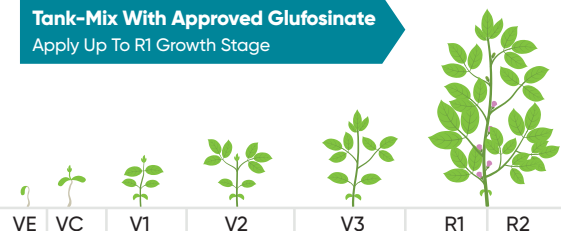
Enversa™ **EverpreX®**

Tank-Mix With Approved Glufosinate
Apply Up To R1 Growth Stage

*Visit EnlistTankMix.com for a full list of qualified tank-mix partners with Enlist One® or Enlist Duo® herbicides. Always reference product labels for application cut-off timing.

†Enversa™ herbicide is not approved for tank-mix with Enlist Duo.

■ Tillage or burndown ■ Planting ■ Preemergence ■ Postemergence/tank-mix



Tank-Mix Sequence Procedures

Ensure all tank-mix partners are approved for mixing with the selected Enlist® herbicide. Visit EnlistTankMix.com for a full list of qualified tank-mix products.

- Begin with a half-full tank of water carrier.
- Begin agitation and continue throughout the mixing process.

Add products one at a time, in the following order:

1. AMS/water-conditioning agents
2. Preslurry water-soluble packets
3. Wettable powders/dry flowables
4. Compatibility agents
5. Liquid flowables
6. Capsule suspension (CS) or suspension emulsion (SE)
 - » **Enversa™** herbicide

7. Emulsifiable concentrate (EC)

» **EverpreX®** herbicide

8. Soluble liquids (SL)

» **Enlist One®** herbicide 2 pt/A » Glufosinate 32-43 oz/A
» **Glyphosate** 1 lb/A » **Liberty Ultra** 24-29 oz/A

9. Crop oil concentrate, methylated seed oil, nonionic surfactant, or other adjuvants

10. Top off with water carrier

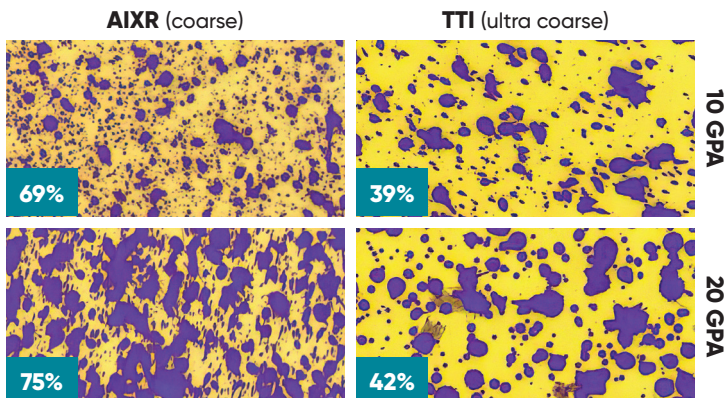
Note on mixing with glyphosate products: When mixing with Enlist One, do not pour glyphosate products into the tank or inductor at the same time as Enlist One herbicide and do not allow concentrated products to come into contact. Add products one at a time, allowing enough time for recirculation between additions of each separate product. Failure to add products one at a time, lack of sufficient water during mixing or not allowing sufficient agitation may result in salting out.

Adjuvant Selection with Liberty Ultra: It is required to utilize an approved MSO, HSCOC or HSMO when tank-mixing Enlist One and Liberty Ultra.

If Controlling Volunteer Corn: Use a clethodim-based corn killer in the tank-mix.

Enlist One® Herbicide Tank-Mix Best Practices

Spray Coverage*



Optimizing Your Tank-Mix

Carrier: 20 GPA

Weed Size: Less than 3" tall

Crop Stage: Apply up to R1 growth stage.

Weather: Avoid low humidity and cloudy conditions. Apply when the wind speed is between 3 – 10 mph.

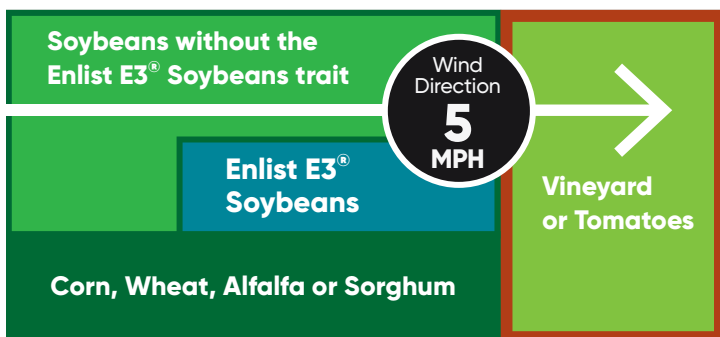
Pressure: Spray at the top 10% of approved pressure range for nozzle selected.

Nozzle Selection: Preferred approved nozzles are TeeJet AIXR 110s, AITT J110s, Wilger MR110s and Greenleaf TDXLs. Select a nozzle in green from **Enlist.com**.

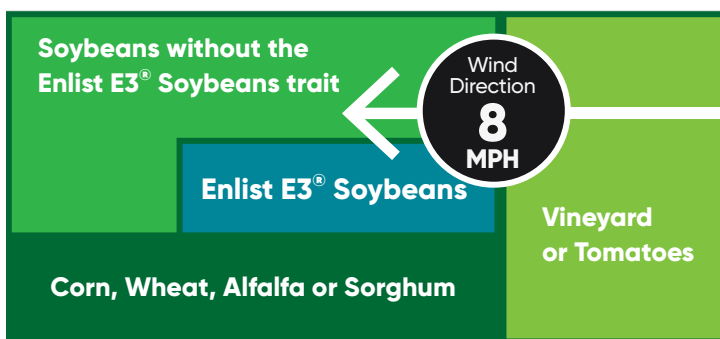
*Norsworthy, J.K. (n.d.) Managing weeds under a microscope: Using herbicides effectively and responsibly. Retrieved from https://ifca.com/files/IFCA_2017-Norsworthy_Dicamba.pdf

Enlist® Herbicide Buffers and Application Restrictions

Susceptible Crops



X If an adjacent susceptible crop is downwind, DO NOT SPRAY an Enlist® herbicide. Use glufosinate and/or glyphosate to stay ahead of weeds if necessary.



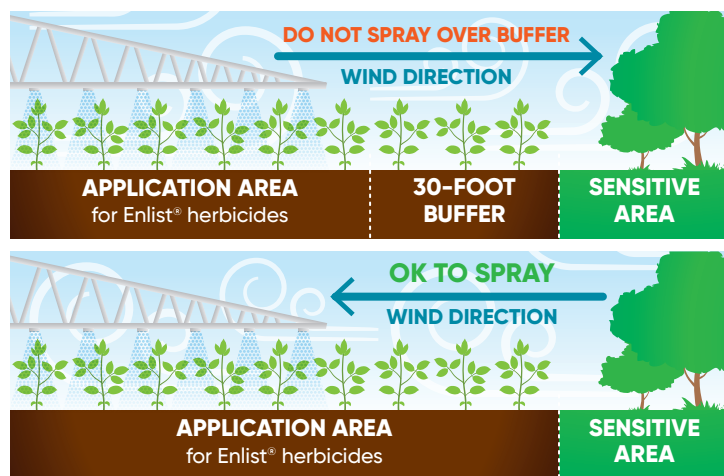
✓ It's OK to spray when wind is blowing away from susceptible crops and towards soybeans without the Enlist E3® trait.

Sensitive Crops: Sensitive areas are places that could harbor an endangered species. A 30-foot downwind directional buffer is required for sensitive areas.

Examples of NON-Sensitive Areas:

- Field planted with non-susceptible crop(s)
- Field that have been prepared for planting
- Areas covered by the footprint of a building, feed crib or other man-made structures with walls
- Roads

Susceptible		Non-Susceptible (Compatible)	
Cotton, <i>without Enlist® trait</i>	Tomatoes	All soybeans	Rice
Cucurbits	Tobacco	Corn	Peanuts
Grapes	Vegetables, <i>fruiting</i>	Wheat	Sorghum
		Alfalfa	



Visit us at **Enlist.com**

®™ Trademarks of Corteva Agriscience and its affiliated companies.



This reference guide is not intended as a substitute for the product label for the product(s) referenced herein. Product labels for the above product(s) contain important precautions, directions for use, and product warranty and liability limitations, which must be read before using the product(s). Applicators must be in possession of the product label(s) at the time of application. Always read and follow all label direction and precautions for use when using any pesticide alone or in tank-mix combinations.

Not all products are for sale, distribution or use in all states or counties. Enversa is not available for sale, distribution or use in Nassau and Suffolk counties in the state of New York. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your area. The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience LLC and MS Technologies, LLC. Enlist Duo and Enlist One herbicides are the only 2,4-D products authorized for use in Enlist® crops. Consult Enlist herbicide labels for weed species controlled. Liberty is a registered trademark of BASF. Always read and follow label directions. ©2025 Corteva. 029793 COR (06/25)

