

1

Start Clean

A strong pre-emergence herbicide application is required for all tillage systems.

2

Build Your Tank Mix

All Enlist® applications are recommended to include at least two modes of action for control of emerged weeds. **Always tank mix glufosinate* or glyphosate with Enlist One®.** Qualified tank mix partners can be found at EnlistTankMix.com

☐

Enlist One 2 pt/ac

OR

☐

Enlist Duo® 4.75 pt/ac**

**do not tank mix glyphosate, glufosinate, EverpreX®, Enversa® or Liberty® Ultra

☐

Glufosinate_(2.34 lbs/gal) 32 oz/ac*

OR

☐

Liberty® Ultra^ 24 oz/ac*

Glyphosate 32 oz/ac

*Preferred tank mix partner for waterhemp or Palmer amaranth = 2 SOA's on glyphosate-resistant pig weeds

Additional Tank Mix Partners

☐

Enversa® 48 oz/ac

OR **EverpreX®** 1.0-1.33 pt/ac

OR Approved Group 15 herbicide

☐

Clethodim-Volunteer Corn
Increase rate by 33%***

***Do not exceed labeled rate

3

Add Proper Adjuvants

AMS and oil-based adjuvants are recommended in all Enlist applications. Additional drift control agents are not needed with Colex-D® technology.

☐

AMS

3 lbs/ac with glufosinate
2-3 lbs/ac with glyphosate

☐

COC^^

0.5-1.0% V/V
(Must use an approved HSMSO or HSCOC or MSO with Liberty® Ultra)

OR

☐

HSMSO^^

OR

HSCOC^^

0.25-0.5% V/V

^ Enlist One requires an approved HSMSO or HSCOC or MSO when tank mixed with Liberty® Ultra at a labeled %v/v of the adjuvant label.

^^When adding EC herbicides or under hot humid conditions, reduce COC rate to 0.5% v/v. and HSMSO or HSCOC to 0.25% v/v. Crop response may occur. If tank mixing Liberty® Ultra plus Enlist One, you must run an approved MSO or HSMSO or HSCOC at the approved %v/v of the adjuvant label (consult adjuvant label). Consult your local TM for an MSO rate recommendation.

™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 registered for sale or use in all states or counties. Enlist E3 soybeans were jointly developed by Corteva Agriscience LLC and MS Technologies, L.L.C. Enlist Duo and Enlist One are the only 2,4-D products authorized for use in Enlist crops. Consult Enlist herbicide labels for weed species controlled. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your state. Always read and follow label directions. Liberty® Ultra is a registered trademark of BASF. ©2025 Corteva.

4

Tank Mixing Order

Allow plenty of time for products to mix before adding more tank mix partners. Never mix raw chemical together.

1. Start with sprayer $\frac{1}{2}$ full of water
2. AMS (2-3 lbs/ac)
3. CS or SE Herbicides
 - a. Enversa®
4. EC Herbicides
 - a) EverpreX or Clethodim
5. Enlist One or Enlist Duo
6. Glyphosate or Glufosinate
7. Oil-Based Adjuvant
8. Fill Sprayer with Water

5

Application Information



Nozzles

Optimize coverage by using a less coarse approved nozzle at a higher approved pressure

Ex. TeeJet® AIXR or AITTJ vs. TTI

*All nozzles and orifice sizes must be approved



Pressure

>50 psi* at the nozzle

Maintain pressure along field edges

*Must maintain nozzles in approved range



Weed Size

Actively growing **1-6" weeds**

Waterhemp and Palmer Amaranth < **4in.**



Gallonage

15 GPA glyphosate

20 GPA glufosinate



Crop Stage

Apply through **R1*** soybean**

***If tank mixing with Liberty® Ultra or glufosinate prior to R1



Wind Speed

3-10 mph recommended

No more than 15 mph



Time of Day

After dew has lifted through

1-2 hours prior to sunset