



Enlist[®] herbicides

Exceptional weed control to fit your needs.

Made for use with cotton, soybeans and corn with the Enlist[®] trait, Enlist Duo[®] and Enlist One[®] herbicides each feature 2,4-D choline with Colex-D[®] technology.

The result: unrivaled weed control designed to land and stay on target.

Enlist Duo[®] herbicide

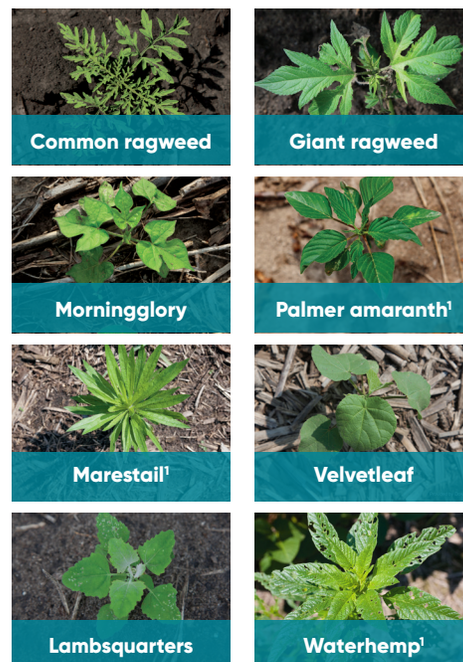
Convenient proprietary blend of 2,4-D choline and glyphosate

Enlist One[®] herbicide

Straight goods 2,4-D choline with additional tank-mix flexibility

Proprietary Colex-D technology enables on-target application, delivering unrivaled weed control to protect your crops – and your neighbor’s crops.

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.

Enlist Duo®

COLEX•D® technology

HERBICIDE

Complete convenience.

Only Enlist Duo® herbicide combines the proven performance of 2,4-D choline and glyphosate.

The two modes of action work together to deliver control of yield-robbing weeds and help prevent resistance.

This easy-to-use proprietary blended herbicide allows:

- ① Improved control from two modes of action
- ② Multiple modes of action in a convenient blend
- ③ Improved tank stability for a blend that stays mixed
- ④ Practical tank cleanout procedure

Application Rate

4.75 pt./A

Enlist One®

COLEX•D® technology

HERBICIDE

Additional tank-mix flexibility.

Enlist One® herbicide provides additional tank-mix flexibility with Liberty® herbicide, glyphosate 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.

With more tank-mix flexibility, Enlist One® herbicide delivers:

- ① 2,4-D choline as the basis for exceptional control
- ② Compatibility to tank-mix with qualified glyphosate, glufosinate, residual herbicides and insecticides
- ③ Customize the ratio of herbicides to match each farm's needs
- ④ Flexibility to choose different modes of action to manage resistance

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 reduce physical drift potential by as much as 90% compared to traditional 2,4-D.

96% less volatile than 2,4-D ester

Designed to land & stay where sprayed

Near-zero volatility — helps keep Enlist herbicides in place and improve control.

Application window burndown through postemergence

Enlist® cotton

Up to first white bloom

Enlist E3® soybeans

Through R1 growth stage

Enlist® corn

Broadcast applications:

up to V8 or 30" corn

Drop nozzles: up to 48" corn

To get the facts about how the Enlist weed control system gets the job done, visit [Enlist.com](https://www.enlist.com).

Find the most current list of allowable tank-mix products for Enlist Duo and Enlist One at [EnlistTankMix.com](https://www.enlist.com/tankmix).



©™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.

The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience LLC 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. Liberty and LibertyLink are registered trademarks of BASF.

©2023 Corteva. CE01-401-036 COR (03/23)