

Easy-to-use, exceptional weed control that provides an economical edge.

Enlist® corn gives you the most advanced herbicide-tolerant trait technology on the market - enabling exceptional weed control with flexible options for weed control.

One system stands alone - get the weed control that you deserve.

Tolerances

2,4-D choline & glyphosate

tolerance enable the use of Enlist One® and Enlist Duo® herbicides

FOP

tolerance enables the use of Assure II herbicide (quizalofop) for postemergence grass control and control of volunteer non-Enlist corn in Enlist corn fields.

Enlist Duo® herbicide

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

Wide application window

Enlist herbicides on Enlist® corn

Broadcast applications: Up to V8 or 30" corn

Drop nozzles: up to 48" corn

Fewer plant-back restrictions with Enlist corn means you get more rotation flexibility compared with other burndown andpostemergence herbicides.

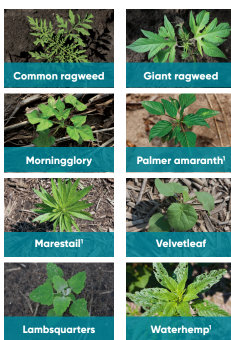
No calendar cutoff dates

Enlist One® herbicide

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

"Enlist Duo does an excellent job of controlling the weeds. It is efficient, simple and very effective." Steve Bireline | Iowa corn farmer the toughest weeds, including:

Apply with confidence to take down



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





Complete convenience.

Only Enlist Duo® herbicide combines the proven performance of 2,4-D choline and glyphosate. The two sites of action work together to deliver control of yield-robbing weeds and help prevent resistance.

Application rate: 4.75 pt./A



Additional tank-mix flexibility.

Enlist One® herbicide provides additional tank-mix flexibility with other herbicides, fungicides and insecticides, allowing for a customized weed control program to fit each farm. Farmers gain superior control of resistant and hard-to-control broadleaf weeds.

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 cut drift by as much as 90% compared with traditional 2,4-D.

96% less volatile than 2,4-D ester

Near-zero volatility — up to 96% less than 2,4-D ester — helps keep Enlist® herbicides in place and improve control.

To get the facts about how the Enlist weed control system gets the job done, visit Enlist.com



