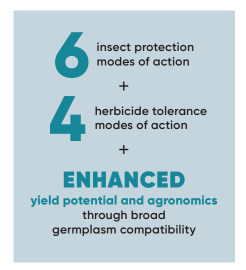


There is something big coming for corn rootworm.

Vorceed™ Enlist® corn will enable multi-year flexibility to manage your corn rootworm (CRW) acres through more options than any other CRW product with multiple modes of action to control insects and tough weeds to help you maximize your ROI opportunities. Superior yield potential and agronomics from one of the largest corn germplasm libraries in the industry round out the product package for a whole corn solution.



GRAIN YIELD¹ (Bu/A) Under Moderate/Heavy

Under Moderate/Heavy CRW Pressure

212.3
Vorceed

Below ground events Enlist corn 59122xMON87411*

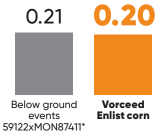
208.8

Maximize yield potential through tailored traits and genetics for a whole corn solution.

New insect protection products will be available in a diverse lineup of high yield potential genetics across a wide range of maturities.

NODE-INJURY SCORE²

Under Moderate/Heavy CRW Pressure



Experience exceptional control of CRW pests through three distinct modes of action.

Vorceed Enlist corn features three ways to protect against corn rootworm, including an RNAi approach.

Why RNAi?

CRW field studies have shown an approximate 99% reduction in adult emergence of Western corn rootworm and Northern corn rootworm compared to non-traited controls, helping to reduce future CRW populations and expand traited or non-traited seed and management opportunities for the following year.³

Manage tough weeds with the Enlist® weed control system.

Spray on your schedule with multiple herbicide options. Vorceed™ Enlist® corn enables the use of Enlist® herbicides to control late-season emerged broadleaf weed pressure while also staying on target.

INCREASED OPTIONS VERSUS COMPETITORS

Product	Insect Protection modes of action	Herbicide Tolerance modes of action
Vorceed Enlist corn	6 modes of action, including RNAi	2,4-D choline, glyphosate, glufosinate, & FOP
SmartStax® PRO technology	6 modes of action, including RNAi	glyphosate, glufosinate



CRW Best Management Practices in combination with new technology.

Implementing CRW Best Management Practices as part of an insect resistance management plan can **extend the value of insect protection technologies by 30-50%**, based on our insect management research.

Contact your local Corteva Agriscience seed brand representative to choose the genetics, herbicides and management practices to deliver the best fit for your farm.



LIBERTY LINK W

- 1 2020-2021 Corteva Research trials. Moderate and high pressure locations. Product responses are variable and subject to any number of environmental, disease and pest pressures. Individual results may vary. Multi-year and multi-location data are a better predictor of future performance. DO NOT USE THIS OR ANY OTHER DATA FROM A LIMITED NUMBER OF TRIALS AS A SIGNIFICANT FACTOR IN PROPRIET SELECTION.
- $^{\rm 2}$ 2020-2021 efficacy trials. 17 moderate and high pressure locations.
- 3 2020 Corteva Agriscience Tent Emergence trials. 6 locations.
 * Events 59122 x MON87411 are the below-ground insect protection events in SmartStax PRO technology. Tested in Corteva Agriscience germplasm.

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 Link® and the Water Droplet Design are trademarks of BASF.

Corteva products are launched in accordance with Corteva Agriscience launch policies and Excellence Through Stewardship Product Launch Guidance. Grain and byproducts produced from VorceedTM Enlist® corn material cannot be marketed in jurisdictions where not authorized, including Mexico, until the applicable approval is granted. Refer to http://www.biotradestatus.com/ for updated information on regulatory status, as well as http://www.traitstewardship.com/ for additional stewardship requirements.



