

Clean fields. Bigger yields. Easy decision.

Advanced trait technology for exceptional weed and above-ground pest control.

Product overview

- Exceptional broad-spectrum protection against above-ground pests
- Stacked with the Enlist® corn trait for multiple sites of action against tough weeds

Farmer benefits

- Insect control against black cutworm, fall armyworm, European and southwestern corn borers, and corn earworm
- Herbicide flexibility with the Enlist[®] weed control system, which offers tolerance to 2,4-D choline in Enlist[®] herbicides
- Enlist weed control system provides a whole-farm solution across corn, soybean and cotton acres

Refuge requirements



- Corn Region: 5% separate, structured refuge
- Cotton Region: 20% separate, structured refuge



- Corn Region: 5% integrated refuge included in the bag
- · Cotton Region: 20% additional separate, structured refuge

modes of action

Enlist Duo, Enlist Duo and the PowerCore Enlist Logo are trademarks of Corteva Agriscience and its affiliated companies. PowerCore multi-event technology developed by Corteva Agriscience and Monsanto. PowerCore* is a registered trademark of Monsanto Technology LLC. Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. Bt. products may not yet be registered in all states. Check with your seed representative for the registration status. In your state. Enlist Duo* and 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 registred for sale or use in your area. Enlist Duo and Enlist one on tregistered for sale or use in your area. Enlist Duo apertion. Individual results may vary. Various factors, including pest pressure, reduced susceptibility, and insect resistance in some pest populations may affect efficacy of certain con technology products in some regions. To help extend furbility of these technologies. Corteva Agriscience recommends you implement Integrated Pest Management (IPM) practices such as cop rotation, cultural and biological control tactics (including rotating sources of Bt-protected com traits), pest scouting, and appropriate use of pest thresholds when employing management practices such as insecticide aperiation. Investive status en your sales professional or consult with your local lurivesity extension for more information negaring insect resistance management practices and to understand whether there has been a shift in susceptibility or insect resistance with certain pest documented in your area. Genuity VT Double PRO* is a registered frademark of Bayer Group. Liberty*, Liberty*, and the Water Toroplet Design are trademarks of BASF. Always read and follow label directions.

How does PowerCore® trait technology stack up?

	Primary Pest Controlled	PowerCore® Enlist® corn	VT Double PRO® corn
	Black cutworm	1	NONE
	European corn borer	<i>\\\</i>	<i>」 」</i>
	Fall armyworm	\checkmark	<i>」 」</i>
	Southwestern corn borer	$\int \int \int$	<i>√ √</i>
	Checkmarks represent number of modes of action for control over specified pest.		

