Key Benefits



- More weed control options
 - Tolerance to four herbicides—2,4-D choline, glyphosate, glufosinate and FOP herbicides.
 - Enables use of multiple sites of action for excellent weed control and helps reduce the risk of resistant weeds.
 - Near-zero volatility reduces worries. When used according to the label and nozzle recommendations, farmers can treat PowerCore® Enlist® corn knowing Enlist® herbicides will land and stay on target.
- Powerful above-ground pest protection
 - Three modes of action for protection against above-ground pests, including susceptible European corn borer, fall armyworm and southwestern corn borer.
 - Greater protection against black cutworm vs. other products.
 - Delivers more insect protection than what's available with VT Double PRO® corn.

New diverse pool of genetics

- Genetic pipeline powered by one of the world's largest germplasm libraries and 100 years of leadership in corn breeding.
- Advanced breeding technology to deliver more products faster than ever.
- More product customization and choice.





POWERCORE* is a registered trademark of Bayer Group. POWERCORE* multi-event technology developed by Corteva Agriscience and Bayer Group. Liberty*, LibertyLink* and the Water Droplet Design are registered trademarks of BASF. @Roundup and Roundup Ready are registered trademarks of Bayer Group. 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 you seed representative for the registration status in your state. Enlist Tow? are not labeled for use in all 50 states. To find product labels, state registration status, and additional resources about the Enlist* weed control system and its availability, visit Enlist.com. Additional stewardship information on Enlist crops and to review seed product use guide details, visit traitstewardship.com. Genuity VT Double PRO* is a registered tradmark of Bayer Group. Always read and follow label directions.







^{** *} Trademarks of Corteva Agriscience and its affiliated companies. © 2024 Corteva