PowerCore® Enlist® corn program approach

When used as part of a program approach that incorporates multiple modes of action, PowerCore[®] Enlist[®] corn lets you customize your herbicide program to fit your acres, with greater flexibility for postemergent application and maximum versatility against herbicide-resistant weeds.



- additional postemergence mode of action Greater ab on the corn acre. program to
- Control weeds when they're most manageable-no larger than 6 inches.
- Greater ability to customize your herbicide program to fit your field acre.
- PowerCore Enlist corn offers the most versatility for managing herbicide-resistant weeds.

** * Trademarks of Corteva Agriscience and its affiliated companies. 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. Cinch* ATZ, Durango* DMA, FulTime* NXT, Keystone NXT*, Realm* Q, Resicore*, Resicore XL and SureStart* II are not registered for sale or use in all states or counties. FulTime herbicide is not available for sale, distribution or use in the state of New York. Durango DMA, FulTime NXT, Keystone NXT*, Realm* Q, Resicore*, Resicore XL and SureStart* II herbicides are not available for sale, distribution or use in Nassau and Suffolk counties in the state of New York. Cinch ATZ, FulTime NXT and Keystone NXT are federally Restricted Use Pesticides. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your state. Always read and follow label directions. *PowerCore is a registered trademark of Bayer Group. Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. Liberty*, LibertyLink* and the Water Droplet Design are trademarks of BASF.

