

Yield potential comes from the seed

Why is seed selection so important?

"Yield potential comes from the seed," says Steve Snyder, Enlist® Field Specialist, Corteva Agriscience. "Every decision a grower makes after seed selection is to maintain the yield potential that the seed allows for."

Before deciding on which seed to plant next year, Snyder says, growers should consider several factors, including:

- Supplier reputation
- Field history
- Previous pest, weed and disease issues
- · Yield potential of the ground itself



Another question that you will likely find customers asking is, "Which herbicides and defensive traits are most important for my operation?" It's important to understand that the trait package your customer selects will dictate which herbicide options are available and unavailable the following year.

Enlist[®] traits are available in high-performing genetics for soybeans and corn to offer the greatest yield potential. "Every field is different, and every year is different," Snyder explains. "Choosing a weed control system with more flexibility will allow growers to tailor tank-mix and residual herbicide partners, like Kyber herbicide, based on field history, pest prevalence and weather conditions."



Trademarks of Corteva Agriscience and its affiliated companies. The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies L.L.C. 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. PowerCore® multi-event technology developed by Corteva Agriscience and Monsanto. ®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. Kyber® is not registered for sale or use in all states. Contact you state pesticide regulatory agency to determine if a product is registered for sale or use in your state. Always read and follow label directions.

© 2023 Corteva





Enlist[®] weed control system



Herbicide tolerances

2,4-D choline

Glyphosate

Glufosinate



Herbicide tolerances

2,4-D choline

Glyphosate

Glufosinate

FOP herbicides



HERBICIDE

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



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

