## The Journey of Corteva Genetics for Licensing



Marketplace and performance insights inform future hybrid selections.

## From R&D to the Farm

Licensing genetics and traits is a business of trust. The farmers you serve trust you to support their farm with outstanding products and knowledge year after year. You put your trust in the suppliers of your hybrids to bring forward products with the right mix of performance and agronomic characteristics. They, in turn, put trust in germplasm developers like Corteva Agriscience to identify and develop technologies that solve problems today, anticipate the needs of tomorrow, and continue investing in providing a strong product pipeline.

At Corteva, we appreciate that our work in developing traits and technologies, like PowerCore® Enlist® corn, and putting them into ever-better genetics, is a key component of your success. Our commitment is to continue focusing on your needs and collaborating with the genetic suppliers to serve your best interests, so you can continue serving the best interests of American farmers.

Your independence helps make agriculture stronger and more productive. We're glad to play a part in that work. We look forward to continuing to serve you with an expanding number of choices that help you earn, retain and grow business for many seasons of success.











"<sup>®</sup> Trademarks of Corteva Agriscience and its affiliated companies. POWERCORE<sup>®</sup> is a registered trademark of Monsanto Technology LLC. POWERCORE<sup>®</sup> multi-event technology developed by Corteva Agriscience and Monsanto. Liberty<sup>®</sup>, LibertyLink<sup>®</sup> and the Water Droplet Design are registered trademarks of BASF. <sup>®</sup>Roundup and Roundup Ready are registered trademarks of Bayer Group. Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. B.t. products may not yet be registered in all states. Check with your seed representative for the registration status in your state.

© 2024 Corteva.

