AEASON BE NOVE OF THE OWNER THE OWNE

IMPACT TRIALS

Through Corteva Agriscience, we test fully traited products over multiple years in Intensively Managed Product Advancement Characterization & Training (IMPACT) trials. IMPACT trials are an extensive on-farm testing network that replicates local growing conditions. New traits are tested in a variety of environments and management practices in nearly 1,300 trials across North America for two years before being available for sale.

JUST GETTING STARTED

Brevant seeds is expecting to deliver more new traits through the end of the next decade, including reducedstature corn, a yield stability trait, and multidisease resistance.

Reduced-stature corn – Additional yield potential and yield stability through improved standability and climate resilience, and our hybrids are consistently demonstrating ear heights above 24". **Yield stability trait** – Flexible trait solution for various environmental conditions with increased early vigor.

Multidisease resistance – Uses proprietary gene-editing technology to package multiple disease-resistant native traits into Brevant seeds hybrids. This technology is also expected to allow corn breeders to focus on yield and farmers to focus on other yieldimproving inputs. This technology will improve disease tolerance against four common yield-robbing diseases: northern leaf blight, southern rust, gray leaf spot and anthracnose stalk rot, and could result in healthier plants and additional increases in yield potential.



LEARN MORE ABOUT US

OUR TRAIT PIPELINE IS FULL, AND WE'RE ALWAYS BRINGING NEW TO AG RETAIL.

There are a lot of reasons we talk so confidently about our seed, but it's the cutting-edge nonstop innovation that sets us apart.

INNOVATION TO MEET YOUR UNIQUE NEEDS

The lineup of Brevant[®] seeds is specifically selected from Corteva Agriscience[™] germplasm to provide our retailers with the exact products that fit their farmers' needs.



Brevant® brand Qrome® corn



Brevant brand Vorceed™ Enlist® corn



Brevant brand PowerCore® Enlist® corn



Brevant brand Optimum® AQUAmax® corn



Brevant brand Enlist E3® soybeans

PERFORMANCE UNDER PRESSURE

Proprietary Corteva Agriscience germination tests mimic the stresses of cold, wet planting conditions in the lab. It's one reason why Brevant brand products help provide more uniform stand establishment than the competition.

BEST-IN-CLASS TRAIT INTEGRATION

The newest traits can be transferred into current and new germplasm FASTER than ever before.

We have a pathway on herbicide-tolerant traits through the 2040s. Germplasm continues to be our foundation and competitive advantage. Having trait certainty allows us to focus our efforts on genetic gain.

		IRAIT PIPELINE	2025	2030	2035	2040s	
	3 Enlist E3®			0			
			Enlist E3® +	• Nematode-Resistant So	y S		
					S4GHT – Single and Stack	(s D)	
						5HT or Discovery 👂	
	CORN TRAIT PIPELINE						
		2021				2035+	
	QROME	Qrome® Corn			0		
			Vorceed [™] Enli	ist® Trait	0		
	OLUERCÍ)RE Enlist		PowerCore® Enlist®/Pow	verCore® Enlst® Refuge Ac	ivanced Corn	9	
			Reduced Stature Corn			0	
					3rd-Gen Above-/Below-Gro	ound + Yield Stability 👂	
					3rd-Gen Above-Ground + Yi	ield Stability 👂	
					Multi-Disea	se Resistance 👂	





Always read and follow label directions. 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. B.t. products may not yet be registered in all states. Check with your seed representative for the registration status in your state. Liberty^{*}, LibertyLink^{*} and the Water Droplet Design are trademarks of BASF.

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.

The transgenic soybean event in Enlist E3° soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies L.L.C. Agrisure' is a registered trademark of, and used under license from, a Syngenta Group Company. Agrisure' technology incorporated into these seeds is commercialized under a license from Syngenta Crop Protection AG. Roundup Ready' is a registered trademark used under license from Monsanto Company. Liberty', LibertyLink' and the Water Droplet Design are trademarks of BASF.

AlWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready" technology contains genes that confer tolerance to glyphosate, an active ingredient in Roundup" brand agricultural herbicides. Agricultural herbicides containing glyphosate will kill crops that are not tolerant to glyphosate. Corteva Agriscience is a member of Excellence Through Stewardship Corteva Agriscience products are commercialized in accordance with ETS Product Launch Stewardship Guidance and in compliance with the Corteva Agriscience policies regarding stewardship of those products. In line with these guidelines, our product launch process for responsible launches of new products includes a longstanding process to evaluate export market information, value chain consultations, and regulatory functionality. Growers and end-users must take all steps within their control to follow appropriate stewardship requirements and confirm their buyer's acceptance of the grain or other material being purchased. For more detailed information on the status of a trait or stack, please visit www.biotradestatus.com.

* * Trademarks of Corteva Agriscience and its affiliated companies. © 2023 Corteva.