

PLANT WITH CONFIDENCE.

THANKS TO CORTEVA AGRISCIENCE, BREVANT® BRAND PRODUCTS ARE TESTED UNDER JUST ABOUT EVERY **ENVIRONMENT YOU CAN THINK OF.**

REAL WORLD TESTING.

IMPACT™ (Intensively Managed Product Advancement, Characterization and Training) plots — extensive, on-farm testing network replicates local growing conditions.

Pre-commercial products are tested in real-world conditions for at least two years before reaching commercialization.

DROUGHT.

Optimum® AQUAmax® products use less water per bushel and lengthen the opportunity for growth. Bred to include key native traits that improve the plant's root system and silk emergence, these products can help **p**timum you manage drought stress.



AQUAmax^{*}

WIND.

Boreas wind machines put Corteva genetics to the test by replicating wind speeds that heavy thunderstorms generate. This research ensures consistent screening for green snap as well as root and stalk lodging.



COLD & WET.

The Corteva performance stress test creates a testing environment that mimics planting under extreme cold and moisture stress. Brevant uses PST to screen every batch. PST is also used to assign Stress Emergence ratings.



Thanks to Corteva Agriscience, Brevant has FULL ACCESS to the largest library of proprietary corn and soybean germplasm IN THE WORLD.

