

## Corteva Agriscience to launch Enlist E3™ Soybean and Qrome® Corn

18 January 2019 | News | By Sonali Wankhade

**Enlist E3™ soybeans and Qrome® corn products are among more than 20 new technologies that Corteva Agriscience plans to launch by 2021.**



Corteva Agriscience™, Agriculture Division of DowDuPont, today announced plans for commercial launches of Enlist E3™ soybeans in Brazil, Canada and the United States, beginning in 2019. The Company also announced plans to expand the launch of Qrome® products across the U.S. Corn Belt.

"I am excited to announce one of the largest soybean technology system launches ever," said Corteva Agriscience Chief Executive Officer, James C. Collins, Jr. "Enlist E3™ soybeans incorporate advanced herbicide tolerance through three modes of action and enable use of our proprietary Enlist One™ and Enlist Duo® herbicides to provide more complete solutions to farmers."

"We are also announcing expanded availability of Qrome® products across a wider geography, and to more customers," said Collins. "Qrome® hybrids have earned the trust of American producers for consistent performance and have produced high yields by combining top-tier genetics, strong defensive traits and advanced seed treatments."

Enlist E3™ soybeans and Qrome® corn products are among more than 20 new technologies that Corteva Agriscience plans to launch by 2021. They are a key part of the Corteva Agriscience strategy to grow and to drive customer and shareholder value through the Company's combined seed and crop protection pipeline.

Enlist E3™ soybeans were jointly developed by Dow AgroSciences and MS Technologies. Both Enlist E3™ soybeans and grain produced from Qrome® corn products received import authorization from China in January 2019.