



Geoff Graham, Ph.D., Vice President, Plant Breeding

Geoff Graham is responsible for all global breeding activities at Corteva Agriscience. In this role, he leads the breeding efforts in alfalfa, canola, corn, cotton, millet, rice, sorghum, soybean, sunflower and wheat products worldwide. The breeding team is focused on clear local product delivery targets with local accountability and decision making, while leveraging global technologies and ideas to improve practices to all Pioneer breeding programs world-wide.

In 2000, Geoff joined Pioneer as a Research Scientist aimed at incorporating new technologies into breeding. He has held numerous roles over the years including Director of Molecular Breeding, Senior Director of North America Maize Product Development, Senior Director for Americas Maize Product Development, and Vice President for Hybrid Crops Lead.

Geoff earned a Bachelor of Science degree in agronomy followed by a Master of Science degree in genetics and plant breeding from the University of Minnesota. He then earned his Ph.D. in genetics and plant breeding from North Carolina State University.