





Corteva Agriscience works to protect and preserve our global food supply and help communities thrive. Our purpose statement refers to "...ensuring progress for generations to come." We hope this coloring book created in collaboration with the Women's Inclusion Network and Corteva™ Grows Science Outreach gives you a glimpse inside some of the careers and jobs available in the science of agriculture. Use the QR codes to learn more about careers or to access our collection of science, technology, engineering, and math videos with activities you can do at home.

- Dr. Magan Lewis
- Dr. Ronda Hamm
- Dr. Kristen Rinehart Krebs



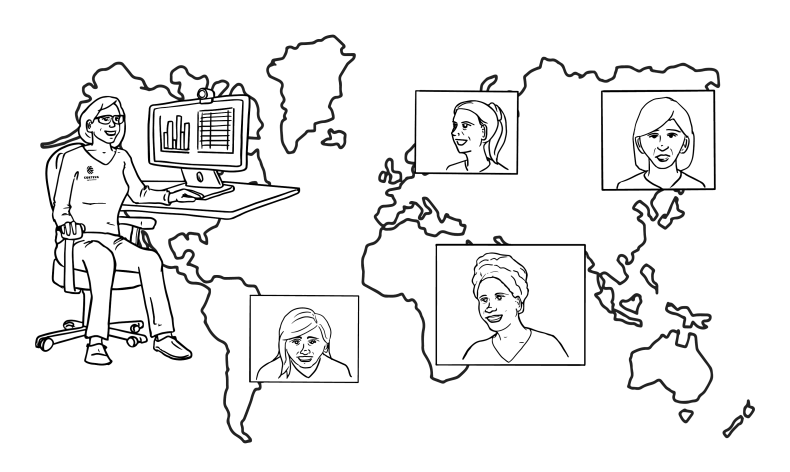
Corteva Agriscience Careers



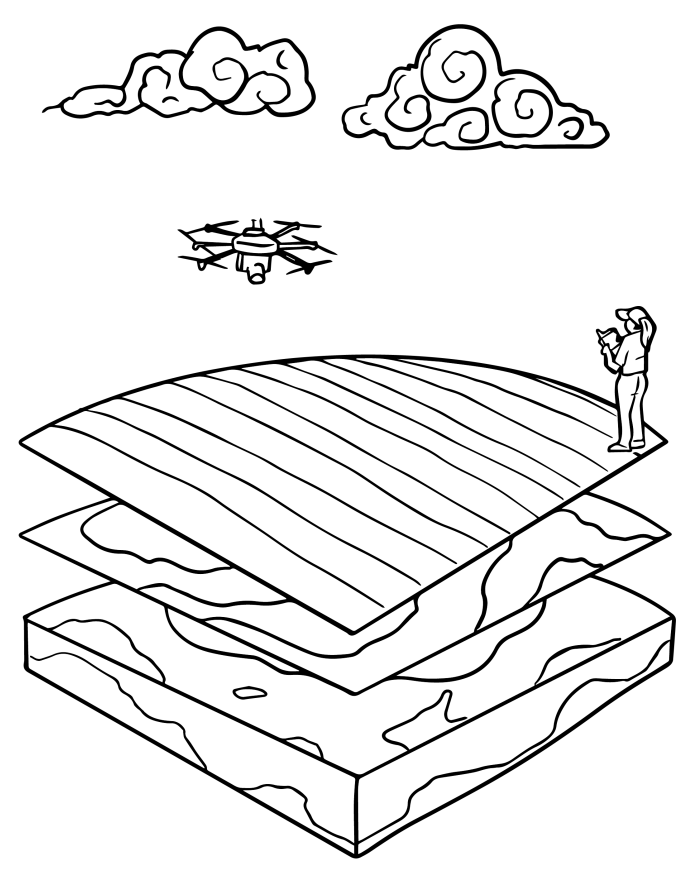
Corteva Grows—Science Outreach YouTube Playlist







We work with scientists around the world to solve global challenges in food production.



Scientists work with technology to understand the multiple layers of agriculture systems.



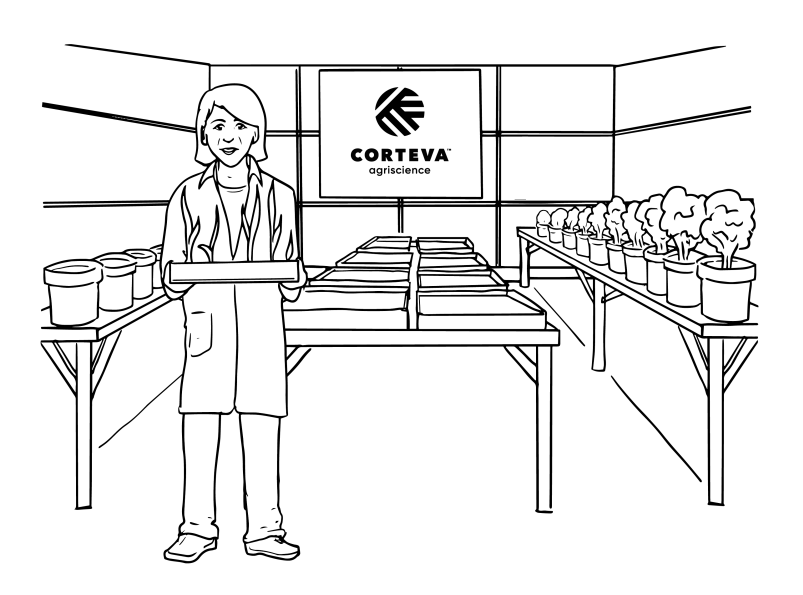
Scientists work in the laboratory to develop and test new compounds.



Sales representatives and scientists work with farmers to share product knowledge.



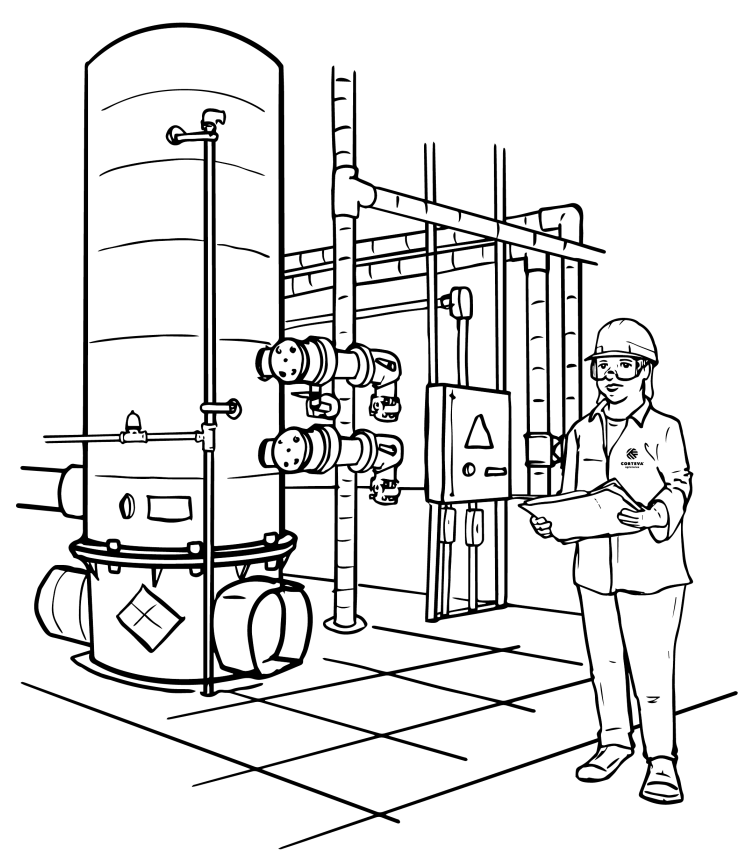
Scientists work with diverse agriculture systems, including vegetable production.



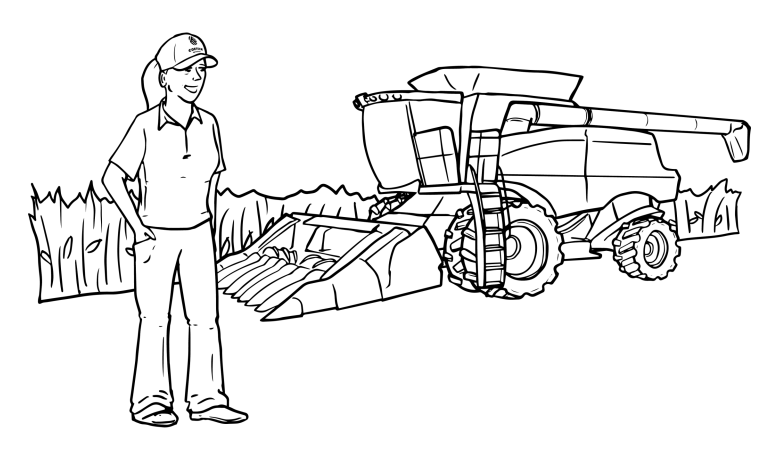
Scientists work in the greenhouse to test new varieties of plants.



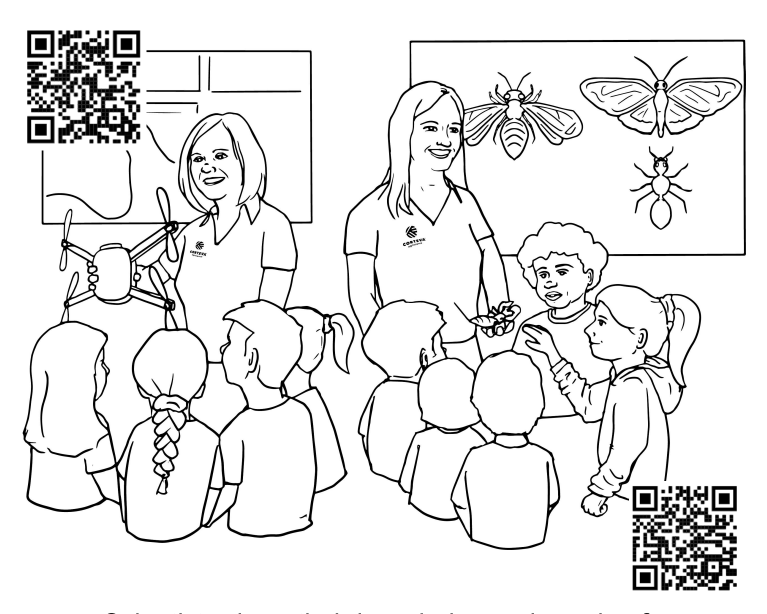
Scientists work in the field to monitor insect populations.



Engineers work in manufacturing facilities that make products used by farmers to protect their crops.



Engineers work with equipment. Farmers use that equipment to harvest crops.



Scientists share their knowledge and passion for science with others, like YOU! Meet two of our scientists by scanning the QR codes.