Bringing a new crop technology to market has many obstacles—development, greenhouse space, even expertise in growing biotech crops in the field. The AgBiotech Group at the North Carolina Biotechnology Center can help.

The Biotech Center has proven its ability to successfully accelerate commercialization by fostering partnerships across research, business, and government since 1984. Combining these partnerships with key financial support provides the complete package to drive your business forward.

That success extends into agricultural biotechnology, where our world-class workforce of more than 4,000 pushes the state-of-the-art every day. Already 70-plus ag biotech companies make their home in North Carolina. Our roster includes the major players BASF, Bayer CropScience, Monsanto, Novozymes, and Syngenta, as well as young startups. North Carolina's diverse geography, reflected at 18 research stations across the state, provides the ideal locations for companies to develop a wide variety of new crop technologies.

Through the efforts of the Biotech Center’s AgBiotech Group and statewide partners, North Carolina is building even more distinguishing infrastructure to overcome your obstacles and support crop technology development.

If you are seeking the expertise and resources to get your crop technology to market, North Carolina is your answer.

Learn more about how we can help you implement your ideas at ncbiotech.org/agbio/companies
North Carolina—The State of Crop Technology Success

Company Development

Research

Commercialization

Field Trials

New AgBiotech Companies

North Carolina Research Campus——world-class research hub focused on nutrition, health, and biotechnology research

North Carolina's Alexandria Ag-Tech Center——50,000 sq. ft. multi-tenanted agricultural research center with 18,000 sq. ft. of greenhouse space

New AgBiotech Crop Products

Two land grant universities——NCSU and NCA&T

Bent Creek Institute——center for natural products and botanical medicine

B-CERT Program——voluntary certification program for farmers growing biotech crops

Plant Micropropagation Collaborative——for training and commercialization

Pilot Scale Botanical Extraction Services

Avoca——custom developer and manufacturer of botanical extraction products/services

Cherry Farms Seed Company——Certified seed and regulated seed production facilities

Statewide Programs

18 diverse research stations across the state

Natural Products Manufacturing Facility——at Blue Ridge Food Ventures

North Carolina's Alexandria Ag-Tech Center——50,000 sq. ft. multi-tenanted agricultural research center with 18,000 sq. ft. of greenhouse space

Images: Nick Pironio/NCBC, Shutterstock.com

North Carolina Biotechnology Center
ncbiotech.org/agbio/companies

Offices in Asheville • Charlotte • Greenville • Research Triangle Park • Wilmington • Winston-Salem

11-050 AB 05/20/2011