



Seed services

SynTech[®]
Research

www.syntechresearch.com

Seed services

SynTech Research has developed a reputation as a leading provider of services to agricultural businesses worldwide. The company has a global network of over 30 facilities in countries in the Americas, Europe and Asia, many with multiple locations or satellite facilities, to ensure coverage of all key crops and targets. Locations in both northern and southern hemispheres allow testing of crop lines year-round, thus considerably reducing development timescales.

Technical teams, experienced in variety development, evaluate both conventional and genetically modified (GMO) breeding lines, providing crop variety evaluation and trait development, abiotic stress, drought, nitrogen and seed treatment trials. Crops covered include: corn, soybeans, cotton, cereal crops, rice, oilseed rape, sunflower, forage and vegetables. Evaluations can be performed in mini-strip or macro plots, PDA demonstration and maturity plots, and characterization trials. This can include threshing, sorting, treating and packaging harvested seeds into field trial-ready condition.



The range of services offered includes:

- In the USA, SynTech Research with its partner FFR Cooperative can deliver trials on conventional and GMO lines in California, Iowa, Indiana, Ohio, Michigan, Illinois, New York, Pennsylvania, Virginia, North / South Carolina and Alabama
- In South America, SynTech Research has sites for testing conventional or GMO lines in Mexico, Chile, Argentina, Brazil, Costa Rica and Central America
- In Europe, SynTech Research works on conventional lines providing variety evaluation, sowing and harvesting services in France, Italy, Spain, Germany, Hungary, Austria and the UK. SynTech Research Spain is also able to undertake GMO crop trials
- In Asia, the Philippines and India sites offer testing of both conventional and GMO lines
- As well as providing uniform testing services, our global network offers a standard system of data delivery according to USDA /APHIS (USA) and / or local bio-safety and governmental regulations

For further information visit
www.syntechresearch.com
or email enquiries@syntechresearch.com