

# GLOBAL RESEARCH & GENETICS

Genetic research and hybrid development are at the core of AgriGold's success. As a division of AgReliant Genetics, AgriGold has access to unique genetics and a global research and testing network; AgReliant Genetics' corn breeders develop and pair our very best inbreds to handle nearly any condition you might face.

With every bag of AgriGold seed, you plant the knowledge and experience of a top corn-research program working towards your success.

## GLOBAL RESEARCH LOCATIONS



### RESEARCH LOCATIONS

**NORTH AMERICA:** 13 locations

**SOUTH AMERICA:** 10+ locations

**EUROPE:** 10+ locations

**MID-EAST AFRICA:** 2 locations

**PACIFIC ASIA:** 10+ locations

### PUERTO RICO

4 Generations/Year  
Transgenic Trait Conversion

### ARGENTINA

Research Seed Production  
Hybrid Pilot Production

### CHILE

Doubled Haploid Nursery  
Research Seed Production

Locations shown represent the research network of AgReliant Genetics and its parent companies KWS and Groupe Limagrain.





## LOCAL RESEARCH & RESULTS

AgriGold's access to global hybrid research creates powerful genetics and utilizes an extensive testing program to help ensure high yielding results on your farm. This network of trials allows our product development team and agronomists to see each hybrid in thousands of locations and environments so we can identify which of our products is best suited for your unique situation.

Ask your AgriGold Corn Specialist to show you the latest genetics at a research location near you and see firsthand why AgriGold equals results.

## NORTH AMERICAN RESEARCH STATIONS

### 2017 RESEARCH STATIONS

- ILLINOIS:** 3 stations
- INDIANA:** 2 stations
- IOWA:** 1 station
- KANSAS:** 1 station
- MICHIGAN:** 1 station
- MINNESOTA:** 2 stations
- NEBRASKA:** 1 station
- ONTARIO:** 1 station
- PUERTO RICO:** 1 station



AgReliant Genetics, LLC is excited to announce the launch of a new Pre-Commercial Research (PCR) testing system for 2017. This enhanced system of commercial corn product research will replace AgReliant's previous pre-commercial testing system, known as the NET (New Experimental Testing). Unlike the NETs, these PCR trials will be planted and harvested by AgReliant's dedicated corn research department, ultimately improving both the timing and amount of data that is collected from our extensive PCR testing network. These new efficiencies will also enable AgReliant to test more than double the amount of possible new hybrids as compared to the old NET system.

