



July 20, 2015

FOR IMMEDIATE RELEASE

AGRELIANT GENETICS EXPANDS RESEARCH FACILITY BY ADDING GREENHOUSE

WESTFIELD, Ind., - AgReliant Genetics has started construction on a greenhouse at its Lebanon, Indiana research station. This space will be used primarily for continual corn research and trait technology conversion. The expansion complements the continued growth of AgReliant Genetics and the demand for its products in the marketplace.

“AgReliant Genetics has always focused on providing our customers with consistent and competitive products, utilizing the latest technology,” said Dr. Tom Koch, AgReliant Genetics Vice President of Research. “The speed that we are able to bring these products to market is increasingly critical. Adding a state-of-the-art greenhouse to be utilized in our research efforts will allow us to integrate the latest biotechnology traits into our high-performing corn genetics even faster.”

The greenhouse will provide over 3,400 square-feet of space and will be the first of three planned greenhouse additions at the Lebanon location. The initial project is expected to be complete in December 2015.

About AgReliant Genetics

Headquartered in Westfield, Ind., AgReliant Genetics is an innovative seed company committed to delivering high-quality seed, providing exceptional service and creating consistent customer value. Created in 2000 as a joint venture between the international seed groups KWS and Limagrain, AgReliant Genetics is ranked as one of the largest field seed companies in North America. AgReliant Genetics markets corn, soybean and alfalfa seed through its brands: AgriGold[®], Eureka Seeds[®], Golden Acres[®] Genetics, Great Lakes[®] Hybrids, LG Seeds[®], Producers Hybrids[®], Wensman Seed[®] and PRIDE Seeds[®]. The service marks and trademarks mentioned herein are registered trademarks of AgReliant Genetics or its affiliated entities.

###

Contact:

Samantha Sisk | Corporate Communications Manager
Samantha.Sisk@agreliantgenetics.com