



1122 E 169th Street
Westfield, IN 46074
317-896-5552

October 6, 2015

FOR IMMEDIATE RELEASE

AGRELIANT GENETICS ADDS MOLECULAR CONVERSION BREEDER

WESTFIELD, Ind. — AgReliant Genetics recently announced the hiring of Dr. Trulie Campbell as a molecular conversion breeder. Dr. Campbell brings experience in molecular testing techniques, data analysis and commercial trait development.

“Dr. Campbell will be an important addition to our continued mission of providing our customers with the high-performing products that they expect from AgReliant Genetics,” said Dr. Tom Koch, AgReliant Genetics’ Vice President of Research. “Her role will focus on regulated traits, *Excellence Through Stewardship*[®] program management and the molecular aspects of the conversion effort. Her work will allow for increased efficiency and emphasis on our commercial conversion program.”

Dr. Campbell holds a doctorate in plant breeding and plant genetics from Purdue University and will be working from the AgReliant Genetics research station in central Indiana.

About AgReliant Genetics, LLC

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 eight brands: AgriGold[®], Great Lakes Hybrids[®], Golden Acres[®] Genetics, Eureka Seeds[®], LG Seeds[®], PRIDE Seeds[®], Producers Hybrids[®], and Wensman Seed[®]. The trademarks mentioned herein are registered trademarks of AgReliant Genetics, LLC or its affiliated entities.

###

Contact:
Samantha Sisk
Corporate Communications Manager
Samantha.Sisk@agreliantgenetics.com