

## **Dr. Terry Griffin**

Dr. Terry Griffin is the cropping systems economist specializing in big data and precision agriculture. Current projects include farm management decision making under weather uncertainty, profitable irrigation, and farmland values. He earned his bachelor's degree in agronomy and master's degree in agricultural economics from the University of Arkansas and his Ph.D. in Agricultural Economics with emphases in spatial technologies and farm management from Purdue University. He developed methods to analyze site-specific yield monitor data from field-scale experiments using spatial statistical techniques. Terry is a charter member of the International Society of Precision Agriculture. He recently received the 2014 Pierre C. Robert International Precision Agriculture Young Scientist Award for his work in data utilization. He has also received the 2012 Conservation Systems Precision Ag Researcher of the Year and the 2010 PrecisionAg Awards of Excellence for Research.

Terry Griffin, PhD  
785.532.3527 (office)  
501.249.6360 (cell)  
[twgriffin@ksu.edu](mailto:twgriffin@ksu.edu)