Agricultural Specialists Added to Expand ISU FARM Research Project

Mark S. Honeyman
Iowa State University, honeyman@iastate.edu

Follow this and additional works at: http://lib.dr.iastate.edu/cropnews
Part of the Agricultural Science Commons, and the Agriculture Commons

Recommended Citation
http://lib.dr.iastate.edu/cropnews/177

The Iowa State University Digital Repository provides access to Integrated Crop Management News for historical purposes only. Users are hereby notified that the content may be inaccurate, out of date, incomplete and/or may not meet the needs and requirements of the user. Users should make their own assessment of the information and whether it is suitable for their intended purpose. For current information on integrated crop management from Iowa State University Extension and Outreach, please visit https://crops.extension.iastate.edu/.
Agricultural Specialists Added to Expand ISU FARM Research Project

Abstract
Iowa State University Research and Demonstration Farms and ISU Extension have hired two agricultural specialists to expand the ISU Farmer Assisted Research and Management, or ISU FARM, project.

Disciplines
Agricultural Science | Agriculture

This article is available at Iowa State University Digital Repository: http://lib.dr.iastate.edu/cropnews/177
Agricultural Specialists Added to Expand ISU FARM Research Project

Mark Honeyman, ISU Research Farms

Iowa State University Research and Demonstration Farms and ISU Extension have hired two agricultural specialists to expand the ISU Farmer Assisted Research and Management, or ISU FARM, project.

Micah Smidt and Zachary Koopman will work at the Northern Research Farm near Kanawha, and the Agricultural Engineering/Agronomy Farm near Boone, respectively.

ISU FARM will extend the reach of the research farms near Kanawha and Boone. A network of cooperators in the surrounding counties will be established to conduct research on their farms.

Smidt and Koopman will assist cooperators in choosing topics related to corn or soybeans, designing and laying out the study, planting the test strips, applying the experimental treatments, and collecting and analyzing the data. Smidt also will work with farmers in northeast Iowa near the ISU Northeast Research Farm near Nashua.

Smidt of Kanawha earned a bachelor’s degree in agronomy from Iowa State in 2010, and has experience as a crop consultant and production agriculture. Koopman of Boone earned a bachelor’s degree in agronomy from Iowa State in 2009, and has worked with custom application, crop protection and production agriculture.

ISU FARM is supported by the local associations that own the research farms: North Central Iowa Research Association, Kanawha; Northeast Iowa Agricultural Experimental Association, Nashua; and the Committee for Agricultural Development, Ames. Ag Ventures Alliance, a Mason City business development group for value-added agricultural ventures, and the Iowa Soybean Association also have invested in the program.

Mark Honeyman is the interim director of Iowa State Research Farms. He can be reached at 515-294-4621 or honeyman@iastate.edu.