Don’t miss this opportunity to join us!

Join local producers, researchers and industry leaders on August 31 at the Flickner Innovation Farm to discuss a variety of current and emerging technologies designed to improve water quality, water conservation and soil health.

8 a.m.  
Overview and introductions  
Irrigation: SDI and PMDI  
Fertilizer application: chemical migration and drift  
Technology demonstration: Interseeder  
Technology demonstration: UAS  
Ray Flickner, Flickner Farms  
Heartland Irrigation  
Kevin Church, consulting forester  
Sarah Lancaster, Kansas State University  
Central Prairie Coop  
Trevor Witt, Kairos Geospatial  
American Robotics

9:30 a.m.  
R&E Goering Water Technology Farm  
Ray Goering, R&E Goering Farms  
Jonathan Aguilar, Kansas State University  
Lee Wheeler, agricultural engineer  
Various industry representatives

10:30 a.m.  
Cover crops: Improving soil health & weed suppression  
DeAnn Presley, Kansas State University  
Peter Tomlinson Kansas State University  
Sarah Lancaster, Kansas State University  
Lisa French, Cheney Lake WRAPS  
Brandon Kaufman, producer

11:30 a.m.  
Bus transport to lunch at Grace Crossing Church  
Moundridge, KS

Noon  
Lunch Program and Q&A  
Kansas Corn  
Tim Boese, GMD2  
Doug Helmke, Kansas Rural Water Association  
Peter Tomlinson, Kansas State University  
Ray Flickner, Flickner Farms

The Flickner Innovation Farm is a unique partnership created to evaluate various irrigation technologies, precision agriculture techniques and types of imagery to identify efficient methods of conserving water while improving soil health and water quality. Our team includes members of the local farming community, industry, university researchers, agronomy specialists, state agencies and other stakeholders.

Register online here or email kstatekcare@ksu.edu