2018 Fall Crops Tour

Thursday, August 30, 2018
Registration 8:00 am-9:00 am
Oklahoma Panhandle Research & Extension Center-Goodwell, OK
◆ Opportunities and challenges for use of aerial imagery for nutrient management - Brian Arnall, Professor of Precision Nutrient Management
◆ Grain sorghum - Josh Lofton, Cropping Systems Extension Specialist
◆ Testing Ag Performance Solutions Project-Daran Rudnick, University of Nebraska, North Platte, NE
◆ Farris Hightower-Lindsey Irrigation
◆ Agromonics of 2018 growing season with Pioneer-Mickey Huddleston and Gideon Jennings
◆ Volunteer corn management and planting depth benefits-Alan Inmler and Wilson Henry with Fontanelle
◆ Corn, cotton, sorghum and soybeans-Nutrien Ag Solutions-Brandon Tripp, Grady Cline, Andrew Williams, Garold Fisher
◆ Hoegemeyer Hybrids-Johnathon Williams, J.C. Stroup, Dennis Martin
◆ Hefty Seed Co.-Chris Lobmeyer
◆ L.G. Seeds-Mike Konda
◆ Forage and turf Bermuda grass-Ryan Bryant and Shuhao Yu

Thursday, September 6, 2018
Registration 8:00 am-9:00 am
McCaull Research & Demonstration Farm-Eva, OK
MAP ON BACK OF PAGE
◆ Irrigation technology demonstration farm-Jason Warren, Conservation/Management Extension Specialist
◆ Opportunities and challenges for use of aerial imagery for nutrient management-Brian Arnall
◆ Grain sorghum-Josh Lofton, Cropping Systems Extension Specialist
◆ Irrigation energy management-Scott Frazier, Assoc. Professor Biosystems and Agricultural Engineering
◆ Terravion-John West
◆ Performance Corn Strip trial evaluation-Pioneer, Hoegemeyer, Nutrien Ag Solutions, Channel, Dekalb, Dyna Gro and Fontanelle agronomist and representatives

Lunch served by HUNNY'S

Thank you to our meal sponsors

RSVP Information: Jenni.Forman@okstate.edu or 580-349-5440
OPREC-by Monday, August 27th
McCaull-by Friday, August 31st

Oklahoma State University, U.S. Department of Agriculture, State and Local Governments cooperating, Oklahoma Cooperative Extension Services offers its programs to all eligible persons regardless of race, color, national origin, religion, sex, age or disability and is an Equal Opportunity Employer.
The McCaull Research & Demonstration Farm

Located 30 miles northwest of Goodwell, OK, on County Rd. G and mile 13.

Latitude: 36°54′24.92″N
Longitude: 101°47′38.23″W