Nebraska On-Farm Research Network 2017 Annual Results Update

On-Farm Research

Feb. 20 | Agricultural Research and Development Center, near Mead | 9 a.m.- 4:30 p.m.
Feb. 21 | Lifelong Learning Center, Northeast Community College, Norfolk | 9 a.m.- 4:30 p.m.
Feb. 23 | West Central Research and Extension Center, North Platte | 12 noon - 4:30 p.m.
Feb. 24 | Knight Museum & Sandhills Center, Alliance | 9 a.m.- 2 p.m.
Feb. 27 | Hall County Extension Office, College Park Campus, Grand Island | 9 a.m.- 4:30 p.m. *Registration begins 1/2 hour prior to the start times listed above.*

Looking for ways to maximize your profitability in 2017?

Come hear about research projects conducted in 2016 by farmers across the state in cooperation with Nebraska Extension.

Certified Crop Advisor Credits are applied for and pending approval .

There is no cost to attend. Please pre-register at least 2 days in advance for meal planning purposes Contact: onfarm@unl.edu or 402-624-8030

The Nebraska On-Farm Research Network is a statewide on-farm research program addressing critical farmer production, profitability and natural resource questions where growers take an active role in the research.



Research topics include:

- Variable Rate Seeding
- Multi-Hybrid Planting Applications
- Tools for Sidedress
 - Nitrogen Management
- Precision Seed and Fertilizer Application
 - Starter Fertilizer
- Fungicide Applications
- Row Spacing
- Planting Populations
- Cover Crops
- Seed Treatments
- Project SENSE
- (crop canopy sensor directed in-season nitrogen application)
- AND MORE



Nebraska Lincoln

University of INEbrosko – Lincoln Institute of Agriculture and Natural Resources Extension is a Division of the Institute of Agriculture and Natural Resources at the University of Nebraska-Lincoln cooperating w the Counties and the United States Department of Agriculture. University of Nebraska-Lincoln Extension educational programs abide with the nondiscrimination policies of the University of Nebraska-Lincoln and the United States Department of Agriculture