2024 Tribune Fall Feild Day

AUGUST 28TH, 2024 - 8:30 AM MT

SWRC headquarters, 1 mile west of Tribune on Highway 96



Registration at 8:30 MT Welcome and Introductions at 8:45 MT Field tours begin at 9:00 MT

- Nitrogen Management in Dryland Sorghum
- Rotation intensification by recropping sorghum or wheat
- Current and Emerging Insect Issues Jeanne Falk Jones
- No-Till, Reduced-Till, and Conventional-Till in a Wheat-Sorghum-Fallow Rotation
- Evaluating Cowpea as a potential dryland alternative crop
- Occasional Tillage in a Wheat-Sorghum-Fallow Rotation

Move to the Greeley County 4-H Building, Fairgrounds in Tribune at approx. 12:30 MT

- Starting your 2025 wheat crop off right
- Lunch

FOR MORE INFORMATION

E lhaag@ksu.edu W www.tribune.k-state.edu

Kansas State University is committed to making its services, activities and programs accessible to all participants. If you have special requirements due to a physical, vision, or hearing disability, contact Kelsey Stremel, WKREC.

Kansas State University Agricultural Experiment Station and Cooperative Extension Service K-State Research and Extension is an equal opportunity provider and employer.

RSVP REQUESTED BUT NOT REQUIRED SCAN HERE



SPEAKERS



Lucas Haag, Ph.D. Extension Agronomist, K-State NWREC Colby and Interim Agronomist-in-Charge, K-State-Tribune



Dorivar Ruiz Diaz, Ph.D. Extension Soil Fertility Specialist, K-State Manhattan



Jeanne Falk JonesMulti County Agronomist, K-State
NWREC-Colby



Logan Simon, Ph.D.Extension Agronomist, K-State
SWREC-Garden City

