

Brush Management Field Day

How to Register:



Scan the QR
Code to
Register!

For Questions or to get
registered, Contact:
Robbin Dibble

785-346-2128 ext. 3

robbin.dibble@ks.nacdnet.net

Lunch will be provided!

Please RSVP by June 9th

This program brought to you by:



Natural Resources Conservation Service



Tuesday, June 16, 2026

Starting at 9:30 a.m.

The Front Porch Event Center 602 Mill St., Alton, KS

Featured Speakers & Topics

Keith Harmoney, K-State Extension Range Scientist - *Control Methods & Old World Bluestem*

Doug Spencer, State Grazing Specialist - *Rangeland Management & Benefits of Burning*
Tony Ifland, US Fish & Wildlife Service - *Partners for Wildlife Cost Share Program*

Eric Wiens, Kansas Dept. of Wildlife & Parks - *Habitat First Cost Share Program*

Deepak Joshi, K-State Extension Precision Ag Specialist - *Drone Imagery*

Ray's Pasture Clearing Service - *Equipment Demonstration*

And MORE!

NRCS provides reasonable accommodations for all persons with disabilities to participate in NRCS programs and activities. If you require special accommodations, please contact Robbin Dibble (785-346-2128, ext.3) by June 1. USDA is an equal opportunity provider, employer, and lender.

K-State Research and Extension is committed to providing equal opportunity for participation in all programs, services and activities. Program information may be available in languages other than English. Language access requests and reasonable accommodations for persons with disabilities, including alternative means for communication (e.g., Braille, large print, audio tape, and American Sign Language), may be requested by contacting the event contact, Blaire Todd, four weeks prior to the start of the event (5/19/26) at 785-738-3597 or blairet@ksu.edu. Requests received after this date will be honored when it is feasible to do so. Language access services, such as interpretation or translation of vital information will be provided free of charge to limited English proficient individuals upon request.

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