



Cover Crops:



Fitting into your cropping and livestock systems

KSU Ag Research Center

1232 240th Avenue

Hays, KS 67601

Wednesday, September 5

Registration 8 – 8:30 a.m.

Program 9 a.m. – 1 p.m.

Lunch provided

RSVP 785-769-3297

Rick Werth, Ellis County Landowner and Producer, *My Personal Experiences with Cover Crops*

Augustine Obour, Soil Scientist, K-State Agricultural Research Center, Hays, *Current Cover Crop Research*

Dale Younker, Soil Health Specialist, Natural Resources Conservation Service (NRCS), *Rainfall Simulator and Infiltration*

Dennis Doring, Natural Resources Conservation Service (NRCS), Hays, *Federal Cost-Share Programs*

Sandy Johnson, Extension Beef Specialist, Northwest Research and Extension Center, *Benefits of Grazing Cover Crops*

Stacie Minson, KSU Watershed Specialist, Big Creek Middle Smoky Hill River Watersheds, KCARE, *BMP Policies and the Benefits of Cover Crops in Water Quality Protection*

K-STATE
Research and Extension

USDA
United States
Department of
Agriculture
Natural Resources Conservation Service


KCARE
Kansas Center for Agricultural
Resources and the Environment

www.MyKansasWatershed.com
Smoky Hill River Kanopolis Lake Watershed

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 Stacie Minson, (785) 769-3297. K-State Research and Extension is an equal opportunity provider and employer.

USDA is an Equal Opportunity Employer and Provider