

RESEARCH FARM FIELD DAY

The Froid Research Farm is located 8 miles north of Culbertson on Montana Hwy 16.

THURS JUNE 22 8

Begins-1pm

4 PESTICIDE POINTS AVAILABLE

Registration: 12:45

TOUR TALKS:

GRASSHOPPERS!

Dave Branson, Research Entomologist | PMRU Research Leader, USDA ARS Sidney, MT

Mammals and the regional spread of Russian olive

Natalie West, Research Ecologist, USDA ARS Sidney, MT Joshua Campbell, Research Ecologist | Pollination Specialist, USDA ARS Sidney, MT

Water availability following a cover crop

Brett Allen, Research Agronomist, USDA ARS Sidney, MT

AMF/rhizobium treatments for pea seed

Sadikshya Dangi, Research Microbiologist, USDA ARS Sidney, MT Rosalie Calderon, Post Doc, USDA ARS Sidney, MT

Fusarium and Aphanomyces root rot in field pea

Frankie Crutcher, Assistant Professor / Plant Pathologist, MSU Eastern Agricultural Research Center, Sidney, MT

Carbon sequestration under perennial grasses and an annual crop

Upendra Sainju, Research Soil Scientist, USDA ARS Sidney, MT

Using fire to manage cheatgrass

Greenstripping techniques for wildfire protection

Carissa Wonkka, Research Ecologist, USDA ARS Sidney, MT

BIFIEKEEPING 101

POLLINATORS - SPECIAL SECTION

Native bees and other pollinators in agricultural systems

Joshua Campbell, Research Ecologist | Pollination Specialist, USDA ARS Sidney, MT

Beekeeping 101 - Getting started | Varroa mites and other pests

Wendy Becker, Roosevelt County Extension Agent, Culbertson, MT Shelley Mills, Valley County Extension Agent, Glasgow, MT ———

5:30 p.m. - Free Steak Supper!







Meal provided courtesy of: Roosevelt & Sheridan County Conservation Districts

Sponsored by the Roosevelt and Sheridan Co. Conservation Districts, Montana State University Extension and USDA-ARS Northern Plains Agricultural Research Laboratory - Sidney, MT

The Montana State University Extension Service is an ADA/EO/AA/Veteran's Preference Employer and educational outreach provider.

Interested in starting a honeybee colony on your farm?

Learn how from our Master Beekeepers!

Topics include:

- what equipment is needed
- how to set up a hive and care for your honeybees
- how to identify pests and diseases and how to use IPM to treat infestations