

SIDNEY ARS DRYLAND FIELD DAY FRIDAY JUNE 25th

9am-12:30pm
(lunch provided)

Private (3) and
commercial (2)
applicator pts.
available!

SPONSORS:

USDA-ARS
Northern Plains
Ag Research Lab
&
Richland County
Extension



tourstops

- 1 Row configuration and planting density impacts on dryland corn
Brett Allen, NPARL Agronomist
- 2 Safflower and annual legume production
Neil Riveland, Research Agronomist/Assistant Director, NDSU Williston Research Extension Center, Williston, ND
- 3 Engineering plant materials and modifying cultural practices for more successful restoration
Erin Espeland, NPARL Plant Ecologist
- 4 Natural enemies of alfalfa weevil in dryland and irrigated systems of Eastern Montana
Tatyana Rand, NPARL Research Ecologist
- 5 Grasshopper outlook and management update
Dave Branson, NPARL Research Entomologist
- 6 Diversified spring wheat systems improve crop yield and weed management
Andrew Lenssen, NPARL Weed Ecologist
- 7 Evaluating nitrogen rates and placement for annual forages
Kent McVay, MSU Extension Cropping Systems Specialist, Southern Agricultural Research Center
- 8 Water and N use of spring wheat and pea in diversified cropping systems
Brett Allen, NPARL Agronomist

farmdirections

The farm is located about 4 miles north of Sidney on MT Highway 16. Take a left at County Road 129 and a second left on County Road 346.

And Don't Forget....

Annual Froid Research Farm Tour
Thursday, June 24th at 1p.m.

plot tours • wind rights • grasshopper outlook • and more

Located 8 miles north of Culbertson on MT Highway 16.