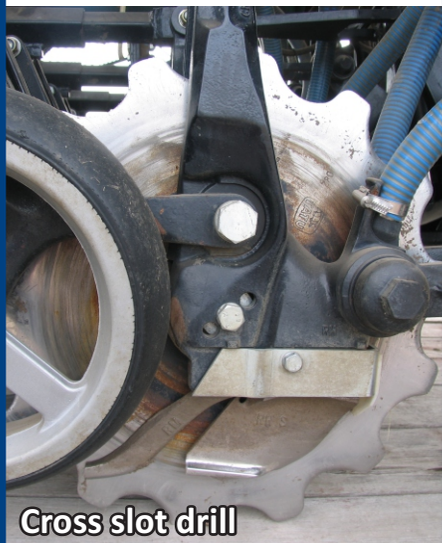


SIDNEY

MSU

ARS & EARC DRYLAND FIELD DAY

2 private points available



Cross slot drill

FRIDAY, JUNE 24th 2016

PROGRAM:

Weed Identification Exercise

Kim Mann, USDA-ARS, Sidney and Tim Fine, Richland County Extension

Marestail ID and control

Tim Fine, Richland County Extension

New EARC plant pathologist / research interests

Frankie Crutcher, MSU-EARC, Sidney

Orange blossom wheat midge trapping update

Sherry Turner, Research Associate, MSU-EARC, Sidney

EARC stops

FEATURED PRESENTATION: Winter Wheat

Phil Bruckner, Professor/Wheat Breeder, MSU-Bozeman

Herbicide residuals affecting pulse crop germination and growth

Prashant Jha, Weed Scientist, MSU-SARC, Huntley

Macro- and micro-nutrients study for cereal and pulse crops

Yesuf Mohammed and Reza Keshavarze Afshar, Post Doc Assocs., MSU-EARC, Sidney

FEATURED PRESENTATION: Cross slot drill demonstration

Roger Ashley, Retired Extension Agronomist, NDSU Dickinson Research Extension Center

Warm season legumes (demo plots)

Brett Allen, Agronomist, USDA-ARS, Sidney

ARS stops

National Oilseeds Project:

Yield report – Brett Allen, Agronomist, USDA-ARS, Sidney

Water use and water use efficiency - Jay Jabro, Soil Physicist, USDA-ARS, Sidney

Diversified cereals with pulses and oilseeds study (spring wheat-pea-winter wheat or barley-oilseed)

Brett Allen, Agronomist, USDA-ARS, Sidney

A cooperative model for preventing resistant weed invasions

Dr. Natalie West, Entomologist/Ecologist, USDA-ARS, Sidney

DETAILS:

two times

9am-12:30pm

lunch provided

Courtesy of Richland Co. Extension

farm directions

We'll meet at the **EARC farmsite** located about 4.4 miles north of Sidney off MT Highway 16. The farm turnoff is on the right-hand side across from the Hi-Line Trucking building

rain place

Richland County Extension Conference Room

1501 N. Central, Sidney, MT

sponsors:

Richland County MSU Extension Office
MSU Eastern Agricultural Research Center
USDA-ARS Northern Plains Agricultural Research Laboratory

