Malheur Experiment Station Field Day, July 9th

Cooperating to bring you this year's Field Day are the OSU Malheur Experiment Station, Malheur County Soil and Water Conservation District, Malheur Watershed Council, Owyhee Watershed Council, OSU Malheur County Extension Service, USDA, NRCS, and the Lower Willowcreek Working Group.

Schedule

8:30 - 9:00 Registration

9:00 - 10:30

Tour A: Weed Control

Tour B: Wildflower Seed Production and Permanent Drip Irrigation

10:30 - 12:00

Tour C: Onion Production

Tour D: Alfalfa Quality and Cereal

12:00 - 1:00

Lunch

Presentation: Jerry Neufeld

Learn how to know about pest problems almost before they occur.

1:15-2:30

Tour E: Control of Yellow Nutsedge

RSVP to Jan Jones at (541) 889-2174 or janet.jones@oregonstate.edu

Topics for the 2008 Malheur Experiment Station Field Day

Tour A: Weed Control. Learn about weed control in Roundup Ready® sugar beets, options for the control of yellow nutsedge, and new herbicides to improve weed control in field corn. Tour will include simulated Glyphosate drift on potatoes.

Hosts for this tour are Joel Felix and Joey Ishida.

Tour B: Drip Irrigation, Permanent Drip Irrigation, and Wildflower Seed

Production. We will discuss various applications of drip irrigation including the possibilities of "permanent" drip irrigation and wildflower seed production.

Hosts for this tour are Jim Klauzer, Erik Feibert, and Clint Shock.

Tour C: Onion Production. Thrips control including biological control, thrips movement, thrips resistance to insecticides, iris yellow spot virus, onion varieties, irrigation criteria and scheduling, and drip irrigation.

Hosts for this tour are Lynn Jensen, Erik Feibert, Jim Klauzer, Clint Shock, Krishna Mohan, Ashley Saunders Tour D: Alfalfa and Cereals. This tour will cover alfalfa hay quality, alfalfa weevil control, Oregon Winter Elite Yield Trial of soft winter wheat, and nutrient value of corn and wheat residues.

Host for this tour is Steve Norberg

Tour E: Control of Yellow Nutsedge This tour will look at the effects of herbicides, fumigation, and crop rotation on yellow nutsedge control. The tour will go to a field off of the station.

Hosts for this tour are Joel Felix and Joey Ishida.

For more information about Malheur Experiment Station projects and resources, check out our website at http://www.cropinfo.net

Also, check out our NEW Mid-Snake River Watershed Vegetation Database at http:// www.malag.aes.oregonstate.edu/ wildflowers/

