Precision Agriculture Technology Demonstration Day

Date and Time
Thursday
June 5th, 2014
8:00 am - 2:00 pm

Event Schedule

8:00 Registration

8:30 Welcome: Farming into the Future
Kristy Borrelli, REACCH Extension

9:00 to 12:00 Demonstrations

How to Begin Using Remote Sensing and Precision Agriculture
Dev Shrestha, UI Biological and Agricultural Engineering
Robert Blair, Idaho Grain Producer

Identifying and Managing Soil pH Zones in the Palouse Landscape
Tabitha Brown, WSU Crop and Soil Sciences
Dave Huggins, USDA Agricultural Research Service

Remote Sensing for Nutrient Management and Crop Performance
Troy Magney, UI Forest, Rangeland, and Fire Sciences
Lee Vierling, UI Forest, Rangeland, and Fire Sciences

Proximal Soil Sensing
Matteo Poggio, WSU Crop and Soil Sciences
Dave Brown, WSU Crop and Soil Sciences

Remote and Proximal Sensing for Managing Soil Moisture
Robert Heinse, UI Plant, Soil and Entomological Sciences
Erin Brooks, UI Biological and Agricultural Engineering

12:00 Lunch - Sponsored by CHS Primeland and Decagon Devices

12:30 Lunch Speakers: Supporting Conservation and Precision Agriculture
Dan Harwood, Palouse-Rock Lake Conservation District
Shawn Woodard, Natural Resource Conservation Service

1:00 Demonstration and Exploration
Regional agencies and businesses will demonstrate commercially available precision agriculture equipment and technology and interact with field day participants.

CCA Credits will be offered. 2 ISDA and WSDA pesticide recertification credits available.

Contact
KRISTY BORRELLI
REACCH Extension Specialist
University of Idaho

Phone: 208-885-1220
E-mail: kborrelli@uidaho.edu

Location
University of Idaho
Parker Farm, Agricultural Experiment Station
Moscow, ID 83844

http://extension.uidaho.edu/preec/about-the-center/facilities/parker-farm/

To enrich education through diversity, the University of Idaho is an equal opportunity/affirmative action employer and educational institution. Persons with disabilities who require alternative means for communication of program information or reasonable accommodations need to contact Kristy Borrelli by May 29.