Soil & Plant Health • Nutrients • Water • Specialty Crops Precision Ag • Unmanned Aerial Systems

University of Idaho

<u>CROPPING SCHOOL</u>

Best Western Plus Caldwell Inn & Suites

908 Specht Avenue, Caldwell, ID 83605

February 9, 2018 8:30 am – 1:00 pm

Cost: \$20

Morning coffee/doughnuts and lunch provided

Host: Olga Walsh, University of Idaho, Parma Research & Extension Center, owalsh@uidaho.edu, (208)722-6701

<u>Time</u>	Topic	<u>Speaker</u>
8:30 - 9:00	Registration, coffee and donuts	
9:00 - 9:20	Update of corn production and research in Idaho	David Tarkalson
9:20 - 9:40	High biomass sorghum	Montessa Young
9:40 - 10:00	Demo on drip irrigation	Jim Klauzer
10:00 - 10:20	Soil health	Travis Yongberg
10:20 - 10:40	Break	
10:40 - 11:00	Small acreage farming	Ariel Agenbroad
11:00 - 11:20	Disease diagnostics research and spore sampler	James Woodhall
11:20 - 11:40	Soil sampling and on-farm research	Olga Walsh
11:40 - 12:00	UAV research in Idaho	Sanaz Shafian
12:00	Lunch provided	

David Tarkalson - Research Soil Scientist, USDA-ARS, Kimberly ID

Montessa Young – Assistant Professor, Extension Educator, Ag/Natural Resources, University of Idaho

Olga Walsh – Assistant Professor, Cropping Systems Agronomist, University of Idaho **Jim Klauzer -** Clearwater Supply, Agronomist

James Woodhall - Assistant Professor, Plant Pathologist, University of Idaho

Travis Youngberg - NRCS, Idaho State Agronomist, Boise ID

Ariel Agenbroad - Associate Professor, Extension Educator, Community Food Systems and Small Farms, University of Idaho

Sanaz Shafian - Postdoctoral Research Scientist, University of Idaho

Soil & Plant Health • Nutrients • Water • Specialty Crops Precision Ag • Unmanned Aerial Systems

University of Idaho

CROPPING SCHOOL

Best Western Plus Caldwell Inn & Suites 908 Specht Avenue, Caldwell, ID 83605 February 9, 2018 8:30 am – 1:00 pm Cost: \$20 Lunch Provided

Host: Olga Walsh, University of Idaho, Parma Research & Extension Center, owalsh@uidaho.edu, (208)722-6701

- Update of corn production and research in Idaho
 - High biomass sorghum
 - Demo on drip irrigation
 - Soil health
 - Small acreage farming
- Disease diagnostics research and spore sampler
 - Soil sampling and on-farm research
 - UAV research in Idaho