

Lind Field Day

June 16, 2022

Schedule of Events

Field Tours

- WEEDit Sprayer Technology
Aaron Esser, WSU Extension
Ian Burke, WSU
- Evaluating Alternative Oilseeds
for Dryland Wheat Rotation
Wilson Craine, WSU
- Winter Wheat Breeding
Kim Garland-Campbell, USDA-ARS
Gary Shelton, WSU
- Spring Wheat Breeding
Mike Pumphrey, WSU
Clark Neely, WSU
- Wheat Disease Update and the
Plant Diagnostic Clinic
Tim Murray, WSU
Cassandra Bates, WSU

8:30 Registration

9:00 Field Tours

12:00 Hosted Lunch

12:30 Noon Program

1:15 Ice Cream Social

2:30 Adjourn

Noon Program

Drew Lyon, Crop & Soils Interim Chair

- CAHNRS
Rich Koenig, Interim Dean
- Update on Lind Agronomist
Position
Drew Lyon, Interim CSS Chair
- Washington State Legislature
Senator Mark Schoesler
- Washington Grain Commission
Mike Carstensen, Chairman
- Washington Association of
Wheat Growers
Michelle Hennings

Lunch Catered by Wild Boar BBQ

- Pulled Pork Street Tacos
- Pulled Pork Sandwiches



- ◆ 2 Washington Pesticide Recertification credits are available.
- ◆ Reasonable accommodations will be made for persons with disabilities who contact Samantha Crow at the WSU Dryland Research Station, 509-677-3671, samantha.crow@wsu.edu at least two weeks prior to the event.
- ◆ Extension programs and employment are available to all without discrimination. Evidence of noncompliance may be reported through your local Extension office.

Directions:

From Highway 395, take the Lind exit and proceed two miles into Lind. Take a right turn at the Lind city park, (watch for WSU signboard). Go three blocks to the stop sign, turn right, and follow the paved road, heading north, out of town. When you come to the fork in the road one mile from Lind, take the road to the right as indicated by the WSU sign. Proceed another two miles to the Dryland Research Station.

Visit the LDRS website - www.lindstation.wsu.edu
Like us on Facebook - @LindStation

WSU Properties are Tobacco and Nicotine Free



WASHINGTON STATE UNIVERSITY

**College of Agricultural, Human,
and Natural Resource Sciences**