



Thursday, August 30, 2018
9am to 1pm
Hosted by: Hartley Farms

See map on reverse for directions.

This year's trial includes 54 onion cultivars and lines from 8 different seed companies to compare and contrast under local growing conditions. The Field Day will begin with a short overview of the crop. Participants will then have an opportunity to examine the trial entries. WSU Onion Researchers will be on hand to discuss their research with those interested. A BBQ Luncheon will be held in a facility just a couple of miles from the trial.

The following companies are sponsors of the BBQ following the Field Day:

American Takii, Inc.

Bayer/Nunhems USA, Inc.

Bejo Seeds, Inc

Sakata Seed, Inc.

Crookham Company

Gowan Seeds

Hazera Seeds

Keithly-Williams Seeds

Logan-Zenner Seed

Seminis Vegetable Seeds

Columbia Basin Onion
Research Committee

For more information contact:

Tim Waters, WSU Benton-Franklin Extension, (509) 545-3511 or
Carrie Wohleb, WSU Grant-Adams Extension, (509) 754-2011 ext. 4313

Sponsored by:





Directions starting on I-82 W:

- ⊗ Take Exit 96 for WA-224 E/ WA-225 N toward W. Richland/ Benton City
- ⊗ At the Traffic Circle, Take the 4th Exit onto Webber Canyon Rd.
- ⊗ Continue onto Travis Rd. (5.4 miles)
- ⊗ Turn right onto Reese Rd.
- ⊗ Destination will be on your left (Just Past Hartley Produce)



For more information contact:

Tim Waters, WSU Benton-Franklin Extension, (509) 545-3511 or
Carrie Wohleb, WSU Grant-Adams Extension, (509) 754-2011 ext. 4313

Extension programs and employment are available to all without discrimination. Evidence of noncompliance may be reported through your local extension office. Reasonable accommodations will be made for persons with disabilities and special needs while participating in this event and/or anyone attending this event that requires auxiliary aids or services may contact: Tim Waters, WSU Benton-Franklin Extension, 509-545-3511, twaters@wsu.edu or Carrie Wohleb, Grant-Adams Extension, 509-754-2011, Ext. 4313, cwohleb@wsu.edu at least two weeks prior to the event.