

Potato Pest Management Field Day
Thursday, August 14 from 9:00 am to 12:00 pm
426 East 200 North; Rupert, ID

For all growers, consultants, and any others interested in potato pest management.

Miller Research will be holding a pest management field day on Thursday, August 14 at the Miller Research facility located near Acequia, ID (426 E 200 N). A short presentation will be given in the office followed by a tour of the research plots.

The presentations will focus on and chemical management of diseases and will highlight research which has been funded by the Pacific Northwest Potato Research Consortium. We have requested 3 ISDA pesticide recertification credits and received 3 CCA (Pest Management) credits for this meeting.

Agenda:

- 9:00-10:00 Overview of research projects on early blight/brown leaf spot/black dot, white mold, and Verticillium wilt. Update on potato psyllid monitoring and zebra chip.
- 10:00-11:00 Tour of early blight/black dot/white mold trials; discussion on foliar pathogens and managing fungicide resistance.
- 11:00-12:00 Tour of Verticillium wilt trial; discussion on the use of Vydate as a supplement or alternative to metam sodium for managing plant health and potato early dying.

Lunch will be provided. Please RSVP to Jeff Miller by August 11 at 208-531-5124 or by email at: jeff@millerresearch.com so that we can get an accurate count for room preparation purposes.

The research highlighted in this field day has been sponsored in part by the Pacific Northwest Potato Research Consortium.

