## Miller Research Potato Pest Management Seminar

Monday, December 10 426 East 200 North; Rupert, ID

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

Miller Research LLC will be holding its annual potato pest management research meeting on Monday, December 10. The meetings will be held at the Miller Research facility located near Acequia, ID (426 E 200 N). Presentations will discuss chemical and cultural practices to manage important potato diseases. Dr. Erik Wenninger and Dr. Nora Olsen from the University of Idaho will be presenting research on Zebra Chip.

There is no cost to attend this meeting. If you have question or concerns you would like addressed please submit them by e-mail. If you know of other interested parties please forward this notice.

## Agenda:

9:00-10:30	Zebra Chip: Summary of psyllid scouting, insecticide trials, and symptom development in southern Idaho – Dr. Erik Wenninger and Dr. Nora Olsen
10:30-11:30	Managing foliar diseases of potato (early blight, brown leaf spot, white mold, gray mold, late blight, and black dot) – Dr. Jeff Miller, Dr. Terry Miller and Trent Taysom, Miller Research
11:30-12:00	Managing soil-borne diseases of potato (Rhizoctonia, silver scurf, pink rot, Pythium leak, black dot) – Dr. Jeff Miller, Miller Research
12:00-12:15	Considerations for managing bacterial ring rot – Dr. Nora Olsen

We will repeat the same program from 1:00 to 4:15 in the afternoon. Please RSVP as to which session you would like to attend to Jeff Miller at 208-531-5124 or by email at: <a href="mailto:jeff@millerresearch.com">jeff@millerresearch.com</a> so that we can get an accurate count for room preparation purposes.

Presentations and discussions will focus on new results from research trials relating to fungicide use rates, application timing and methods, and strategies for avoiding the development of resistance in pest populations. Most of the research discussed here was sponsored by the Idaho Potato Commission during the 2012 production season.

## A total of 3 ISDA pesticide recertification credits and 3 CCA credits (PM) have been requested.

A copy of the presentations will be posted on our website (<u>www.millerresearch.com</u>) after the meeting is over.