Miller Research Potato Pest Management Field Day

Wednesday, August 21, 2024 from 10:00 am to 12:00 pm

Miller Research will be holding its annual potato pest management field day on Wednesday, August 21. The cost to attend is \$20 and payment can be made online through PayPal or at the event. Contact Cheryn Suarez at cheryn@millerresearch.com or (208) 312-4650 if you have questions.

The field day will begin at the Miller Research field research site near 250 N 350 E, Rupert (42.65527 N, -113.59945 E).

The presentations will focus on chemical management of diseases and will highlight research that has been funded by the Pacific Northwest Potato Research Consortium. ISDA pesticide recertification credits (2) and CCA Pest Management credits (2) have been awarded for this meeting.

Agenda:

Agenda.					
10:00-10:15	In-tent presentation:				
	Efforts at controlling powdery scab and PMTV				
Plot tours:	Group 1	Group 2			
10:15-10:30	Rhizoctonia management	Fungicide programs for the control of			
10:30-10:45	Alternatives to metam fumigation	foliar disease (early blight, brown spot,			
		white mold, and black dot) and			
		fungicide resistance management			
10:45-11:00	Effect of seed treatments on blackleg	Managing aerial vine rot caused by			
	and Fusarium dry rot	bacteria			
11:00-11:15	Fungicide programs for the control of	Rhizoctonia management			
11:15-11:30	foliar disease (early blight, brown spot,	Alternatives to metam fumigation			
	white mold, and black dot) and				
	fungicide resistance management				
11:30-11:45	Managing aerial vine rot caused by	Effect of seed treatments on blackleg			
	bacteria	and Fusarium dry rot			
11:45-12:00	Disease identification quiz	Disease identification quiz			

Lunch will be provided at the conclusion of the meeting.



Rhizoctonia on potato roots



Aerial Vine Rot



Early blight