

GENERAL AGENDA – 2022 Potato Conference Schedule (draft– subject to change)

Wednesday, January 19, 2022

Room	8:00-9:00 am	9:15-10:15 am	11:00 am – Noon	Lunch	1:30-2:30 pm	3:00-4:00 pm	4:15-5:15 pm
Theater	Welcome – Navigating the Smoky Haze: Impacts of Wildfire Smoke on Potatoes– Wohleb How heat impacts potatoes - Thornton	To mix or not to mix... The good, the bad, and the ugly about tank mixtures – Miller, Letendre Rotational crops and herbicide carryover issues in Potato– Adjesiwor	Outlooks: Water – Dalling Sustainability- Mesko Economic and Labor- Nicolson		Current potato industry issues – National Potato Council- Quarles ; Potatoes USA – Richardson Idaho Potato Commission- Higham	Pollinators and Potatoes – Wenninger Pesticide resistance of Colorado Potato Beetle- Clements	Fusarium dry rot pathogens in the Pacific Northwest and their aggressiveness to selected potato varieties - Christian Managing Rhizoctonia Potato Disease – Woodhall
North-Middle-South Fork Suite	Management of fungal potato diseases - Wharton, Miller	Soil health projects – Thornton, Samborski	Everything you wanted to know about potato viruses, but were afraid to ask– Karasev, Olsen, Whitworth, Miller			Impact of bruise on quality - Olsen, Hendricks, Thornton	Implications of fertilizer cost increases/Seasonality of retail rejections/Price forecast - Hatzenbuehler, Lu, Melhim
Little Wood River	Irrigation efficiency and Idaho Power incentives - Keller	Diagnosing crop injury – three perspectives– Hutchinson, Woodhall, Wenninger	Pesticide resistance management– Hutchinson, Duellman, Wharton, Wenninger, Rashed, Adjesiwor			Pest management simulation – Thomas, Loomis	Pest management simulation (Cont.)

Thursday, January 20, 2022

Room	8:30-9:30 am	9:45-10:45 am	11:00 am – Noon				
Theater	Which is better: cut vs whole seed – Duellman Crop rotation for PCN control- Dandurand	Alternatives to fumigation– breeding perspective- Richael, Wharton , nematode perspective- Dandurand	All things pink: Pink eye (or Periderm disorder syndrome)- Olsen Pink rot - Miller				
North-Middle-South Fork Suite	Storage losses – Olsen, Miller	Research tips: Growing and storing Clearwater Russet – Olsen, Miller, Spear, Thornton	Weed management- Hutchinson				
Little Wood River	Pest management simulation – Thomas, Loomis	Pest management simulation (Cont.)	Irrigation efficiency and Idaho Power incentives - Keller				

Spanish Language Sessions

Wednesday	8:00 – 9:00 am	9:15 – 10:15 am	11:00-noon	Lunch	1:30-2:30 pm	3:00 – 4:00 pm	4:15 – 5:15 pm
Wood River	Insectos Y Otros Organismos Beneficiales-Una Actividad Interactiva - Jason Thomas	Mantenimiento de nutrientes – TBD Umrales economicos - Reed Findlay	Evitando Moretones en Nuevos Variedades - Rhett Spear		Preservación de Germoplasma comercial y silvestre de Papa - Arturo Quintero Ferrer	Seguridad del Rancho - Mario De Haro Marti	Seguridad de Equipo - Mario De Haro Marti
Thursday	8:30-9:30 am	9:45-10:45 am	11:00 am - Noon				
Wood River	Viruses comunes de papas - Gardina Orellana Epidemiología de la enfermedad de la mancha rayada de la papa " - Karin Cruzado Gutierrez	WPS y la ley- Jacob Myers ISDA	Almacenamiento y Mantenimiento de Papas- Joseph Sagers				