# DAHO POTATO conference



# & Ag Expo

# January 22-23, 2025

Pond Student Union & ICCU Dome Pocatello, ID

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# University of Idaho Extension

2025 Idaho Potato Conference Planning Committee:

James Woodhall, University of Idaho, Co-Chair Kasia Duellman, University of Idaho, Co-Chair Joseph Sagers, University of Idaho, Co-Chair Gustavo Teixeira, University of Idaho, Co-Chair Jason Thomas, University of Idaho, Co-chair

# Welcome to the 2025 Idaho Potato Conference

Thank you for joining us at the 57th University of Idaho Potato Conference & Trade Show in the Pond Student Union Building on the campus of Idaho State University and the 46th Annual Eastern Idaho Ag Expo at ICCU dome formerly called Holt Arena. We have worked hard over the last few months to create a refreshed conference program on some of the most important issues impacting the potato industry today. Three concurrent sessions over a day and a half will provide a wide range of topics with over 20 hours of workshops and seminars on insect, disease, weed, and nematode management, storage, irrigation, soil health, nutrient management, variety development, soil testing, crop monitoring, and more. This year we welcome our invited speakers Tim Waters and Jake Blauer from Washington State University who will be presenting on their latest research and contributing to the technical workshops on insect management and seed performance respectively.

New this year are shorter sessions, and they are grouped into three types: 25-minute research and industry relevant talks in the Bengal Theater, 50-minute technical workshops on a variety of topical subjects and 50-minute 'potato school' workshops which are more instructional in nature. There are also the Spanish sessions held both days which will include sessions on soil health, nutrients, beneficial insects and more. CCA (CEU) and pesticide recertification credits are available throughout the Conference. There is plenty to do as an alternative to attending the wide variety of talks, there are displays on potato varieties and you can test your potato pest, disease and weed identification skills (win a prize for the most correct answers) in the display in the Clearwater room by the registration area on Wednesday. This year's trade show features 70 booths displaying the newest agricultural products and services. You can take the shuttle to check out the Eastern Idaho Ag Expo housed in the ICCU Dome. There, you can get up close and personal with the latest farm equipment, products, and services.

This year, we gratefully acknowledge Simplot for providing the hot, delicious, and free potato snacks available in the adjacent trade show throughout the conference. Don't miss the hosted lunch featuring a baked potato bar starting at 11:45 AM on Wednesday. Prior to lunch, hear from our special guests from the National Potato Council, Potatoes USA and the Idaho Potato Commission.

It takes an army of people, both from the University of Idaho and other organizations to help make this event a success year after year. We would like to recognize and provide a massive thanks to the speakers, conference staff, volunteers and all others who contributed to the conference. Their commitment is the reason the conference continues to provide relevant information to the potato industry today. Please help us improve future events by contributing to our conference survey. Look for the QR code in this program or speak to the survey team in person at the conference.

Most of all we would like to thank you, the attendees, for your support in making this conference a success year in year out and your vital work contributing to the success of the potato industry. We hope you enjoy your time at this year's conference, whether you are catching up with colleagues and old friends or making new ones, while learning about this remarkable and unique industry.

# Interactive Displays Tri-State New Potato Variety Display

Stop by and see recently released varieties and promising clones and test your variety knowledge.

### Innovative Agriculture and Marketing Partnership

IAMP is a USDA-funded public, private, and tribal partnership that will build climatesmart markets and increase adoption of climate-smart practices on more than 200 farms in Idaho. Come check out our display in the Bengal Theater lobby to learn more!

# Potato Pest, Disease and Weed Identification

Test your identification skills, the most correct answers wins a prize! Located in the Clearwater room next to the registration area on the 2nd floor.



Save the date!

Next year's Idaho Potato Conference January 21-22, 2026

# WiFi Login Information:

**1.** Select TigerGuest from the list of available wireless networks. Once your device is connected, open a web browser and navigate to www.isu.edu.

2. You should now be redirected to the login page.

**3.** If you have already created an account, sign in with your Username and Password. If you have not created an account, click on the Create an Account link.

To create an account, fill out the required information:

Username (create your own) First Name Last Name Email Address (This can be any email address as long as it is yours) Password (create your own) SMS Provider (if you are on mobile)

Note: When you select Register, your account information will be sent to your email address. (Optionally, you may provide a cell phone number & provider if you would like your login credentials sent to you via text message. Keep in mind that carrier charges may apply.)

4. Check the box agreeing to the Terms and Conditions and then select Register.

**5.** Your login credentials will be displayed to you. Select Text Me to send your credentials via text. Select Sign On to be redirected to the ISU webpage and granted access to ISU guest wireless

# Wednesday, January 22, 2025 - Schedule by location

<b>Bengal Theater</b>	Session	Presenters	
8:00 - 8:10 AM	Welcome & Introduction	James Woodhall, University of Idaho, Parma	
8:10 - 8:30 AM	Northwest Potato Research Consortium update	Raina Spence, Northwest Potato Research Consortium	
8:55 - 9:20 AM	Sustainable approaches for managing potato early die	Phillip Wharton, University of Idaho, Aberdeen	
9:20 - 9:30 AM	Break		
9:30 - 10:20 AM	ISDA chemigation training	Tony Noe, Idaho State Department of Agriculture	
10:20 - 10:45 AM	Break		
10:45 - 12:00 PM	Industry News:		
	Potatoes USA	Blair Richardson, Potatoes USA	
	National Potato Council	Mike Wenkel, NPC	
	Idaho Potato Commission	Jamey Higham, IPC	
12:00 - 1:30 PM	Lunch in the Lemhi Dining/Bengal Cafe - Hosted Baked Potato Bar		
1:30 - 1:55 PM	How to control potato virus Y (PVY) in potato Alex Karasev, University of Idaho, Moscow		
1:55 - 2:20 PM	Decision support systems and cropping systems for potato cyst nematode control	Louise-Marie Dandurand, University of Idaho, Moscow	
2:20 - 2:30 PM	Break		
2:30 - 2:55 PM	Why it is important to control hairy nightshade in potatoes	Pamela Hutchinson, University of Idaho, Aberdeen	
2:55 - 3:20 PM	Effective in-season management techinques for the control black dot in potatoes	Phillip Wharton, University of Idaho, Aberdeen	
3:20 - 3:45 PM	Break		
3:45 - 4:10 PM	Considerations and factors influencing wound-healing	Jacob Blauer, Washington State University, Pullman	
4:10 - 4:35 PM	Relationship of plant maturity to bruise susceptibility	Mike Thornton, University of Idaho, Parma	



#### **Invited Speaker Bio:**

#### **Jake Blauer**

Jake spent the first 8 years of his PhD career conducting private research for the J.R. Simplot Company and Forage Genetics International before joining Washington State University in Pullman, Washington as a potato physiologist. In addition to his work with the Northwest Potato Variety Development program where he conducts the postharvest testing for Idaho, Oregon, and Washington grown varieties, he is also highly interested in research to support grower practices and improve storability/ profitability of the potato crop. His work focuses on tuber response to environmental stress as it relates to processability, storability, and seed production.

# Wednesday, January 22, 2025 - Schedule by location

North-Middle-So	uth Fork Suite	Presenters	
8:30 - 9:20 AM	Planting	Mike Thornton, University of Idaho, Parma Kasia Duellman, Univeristy of Idaho, Idaho Falls Rhett Spear, University of Idaho, Aberdeen	
9:20 - 9:30 AM	Break		
9:30 - 10:20 AM	Harvest	Nora Olsen, University of Idaho, Kimberly	
		Mike Thornton, University of Idaho, Parma	
10:20 AM - 12:00 PM	- No session -		
12:00 - 1:30 PM	Lunch in the Lemhi Dining/Bengal Cafe - Hosted Baked Potato Bar		
1:30 - 2:20 PM	Gustavo Teixeira, University of Idaho, Kimberly		
		Nora Olsen, University of Idaho, Kimberly	
2:20 - 2:30 PM	Break		
2:30 - 3:20 PM	Nutrients	Rhett Spear, University of Idaho, Aberdeen	
		Rodrick Mwatuwa, University of Idaho, Aberdeen	
		Bryan Hopkins, Brigham Young University, Provo	
3:20 - 4:10 PM	Break		
4:10 - 5:00 PM	Insect Pests	Erik Wenninger, University of Idaho, Kimberly	

# Wednesday, January 22, 2025 - Schedule by location

ttle Wood Rive		Presenters
8:30 - 9:20 AM	Irrigation	Steve Keller, Idaho Power
		lan Crawford, Precision Laboratories
9:20 - 9:30 AM	Break	
9:30 - 10:20 AM	Soil testing for plant pathogens and nematodes	James Woodhall, University of Idaho, Parma
		Louise-Marie Dandurand, University of Idaho, Moscow
10:20 - 10:45 AM	Break	
10:45 AM - 12:00 PM	Soil Health	Linda Schott, University of Idaho, Twin Falls
		Courtney Cosdon, University of Idaho, Moscow
		Katherine East, Soil Health Institute
12:00 - 1:30 PM	Lunch in the Lemhi Dining/B	engal Cafe - Hosted Baked Potato Bar
1:30 - 2:20 PM	Crop Monitoring	James Woodhall, University of Idaho, Parma
		Kasia Duellman, University of Idaho, Idaho Falls
		Erik Wenninger, University of Idaho, Kimberly
		Desiree Wickwar, University of Idaho, Kimberly
2:20 - 2:30 PM	Break	
2:30 - 3:20 PM	PVY and Aphids	Erik Wenninger, University of Idaho, Kimberly
		Alex Karasev, University of Idaho, Moscow
		Nora Olsen, University of Idaho, Kimberly
3:20 - 4:10	Break	
4:10 - 5:00 PM	Powdery scab and PMTV	James Woodhall, University of Idaho, Parma
		Jeff Miller, Miller Research
		Jonathan Whitworth, USDA-ARS, Aberdeen

# Thursday, January 23, 2025 - Schedule by location

Bengal Theater	Session	Presenters
8:30 - 8:55 AM	Introducing the North America Potato Storage Organization (NAPSO), a new organization reshaping the future of potato storage.	Addie Waxman, McCain Foods
8:55 - 9:20PM	Insights from two years of respiration data collection	Gustavo Teixeira, University of Idaho, Kimberly
9:20 - 9:30 AM	Break	
9:30 - 9:55 AM	Bacteria causing black leg and soft rot in Idaho - diagnosis, epidemiology and disease management	James Woodhall, University of Idaho, Parma
9:55 - 10:20 AM	Biopesticides as part of an intergrated approach to potato disease management	Kasia Duellman, University of Idaho, Idaho Falls
10:20 - 10:45 AM	Break	
10:45 - 11:10 AM	Using narrow Spectrum insecticides with action thresholds for pest management in commercial potato crops	Tim Waters, Washington State University, Pasco
11:10 - 11:35 AM	The economics of early blight control - What am I getting for my money?	Jeff Miller, Miller Research
11:35 AM - 12:00 PM	Economic impacts of vole damage on potatoes in Idaho	Patrick Hatzenbuehler, University of Idaho, Twin Falls



#### **Invited Speaker Bio:**

#### **Tim Waters**

Dr. Tim Waters is a Professor/Regional Vegetable Specialist and Franklin County Director for Washington State University (WSU) Extension. He has a B.S. in Biology and, M.S. and Ph.D. degrees in Entomology from WSU. Since 2006, he has been a faculty member in the Agriculture and Natural Resources Program Unit of WSU Extension as well as an Affiliate Faculty member in the Entomology and Horticulture Departments of WSU. Dr. Waters works with commercial vegetable producers in the Columbia Basin where he focuses on integrated pest management issues on crops including: potato, onion, carrot, sweet corn, watermelon, beans, peanut, sweet potato, pepper, peas, beets, cabbage, and tomato. He conducts applied research in numerous disciplines including entomology, weed science, plant pathology, soil and foliar fertility, cultivar evaluations, and irrigation management to address industry needs.

### Thursday, January 23, 2025 - Schedule by location

North-Middle-South Fork Suite Presenters		Presenters
8:30 - 9:20 AM	Basics of potato diseases	Kasia Duellman, Univeristy of Idaho, Idaho Falls
		Alex Karasev, University of Idaho, Moscow
		Phillip Wharton, University of Idaho, Aberdeen
9:20 - 9:30 AM	Break	
9:30 - 10:20 AM	Weeds	Pamela Hutchinson, University of Idaho, Aberdeen
10:20- 11:10 AM	Break	
11:10 AM - 12:00 PM	Nematodes	Louise-Marie Dandurand, University of Idaho, Moscow
		Lindsay Schulz, University of Idaho, Moscow
		Paige Hickman, University of Idaho, Moscow

# Thursday, January 23, 2025 - Schedule by location

Little Wood River Presenters		
8:30 - 9:20 AM	Insect management	Erik Wenninger, University of Idaho, Kimberly
		Tim Waters, Washington State University, Pasco
9:20 - 9:30 AM	Break	
9:30 - 10:20 AM	Seed performance	Mike Thornton, University of Idaho, Parma
		Jake Blauer, Washington State University, Pullman
		Nora Olsen, University of Idaho, Kimberly
10:20 - 10:45 AM	Break	
10:45 AM - 12:00 PM	Varieties	Rhett Spear, University of Idaho, Aberdeen
		Jonathan Whitworth, USDA-ARS, Aberdeen



### Thank you for providing the snacks in the ballroom!

### Wednesday, January 22, 2025 - Sessions By Time and Location

Room	Bengal Theater	North-Middle-South Fork Suite	Little Wood River
8:00 - 8:30 AM	Welcome & Introduction Jame Woodhall, University of Idaho, Parma Northwest Potato Research Consortium Raina Spence, Northwest Potato Consortium		
8:30 - 9:20 AM	Removing the metam: Alternatives to metam fumigation for managing verticillium wilt Jeff Miller, Miller Research Sustainable approaches for managing potato early die Phillip Wharton, University of Idaho, Aberdeen	<b>Planting</b> Mike Thornton, University of Idaho, Parma Kasia Duellman, University of Idaho, Idaho Falls Rhett Spear, University of Idaho, Aberdeen	Irrigation Steven Keller, Idaho Power Ian Crawford, Precision Laboratories
9:30 - 10:20 AM	ISDA chemigation training Tony Noe, Idaho State Department of Agriculture	<b>Harvest</b> Nora Olsen, University of Idaho, Kimberly Mike Thornton, University of Idaho, Parma	Soil testing for plant pathogens and nematodes James Woodhall, University of Idaho, Parma Louise-Marie Dandurand, University of Idaho, Moscow
10:45 AM - 12:00 PM	Potato Industry Updates: Potatoes USA Blair Richardson National Potato Council Mike Wenkel Idaho Potato Commission Jamey Higham		<b>Soli health</b> Linda Schott, University of Idaho, Twin Falls Courtney Codson, University of Idaho, Moscow Katherine East, Soil Health Institute
12:00 - 1:30 PM	Lunch in the Lemhi Dir	ning/Bengal Cafe - Hosted Bake	d Potato Bar
1:30 - 2:20 PM	How to control potato virus Y (PVY) in potato Alex Karasev, University of Idaho, Moscow Decision support systems and cropping systems for potato cyst nematode control. Louise-Marie Dandurand, University of Idaho, Moscow	<b>Storage</b> Gustavo Teixeira, University of Idaho, Kimberly Nora Olsen, University of Idaho, Kmberly	<b>Crop monitoring</b> James Woodhall, University of Idaho, Parma Kasia Duellman,University of Idaho, Idaho Falls Erik Wenninger, University of Idaho, Kimberly Desireè Wickwar, University of Idaho,Kimberly
2:30 - 3:20 PM	Why it is important to control hairy nightshade in potatoes Pamela Hutchinson, University of Idaho, Aberdeen Effective in-season management techniques for the control of black dot in potatoes Phillip Wharton, University of Idaho, Aberdeen	Nutrients Rhett Spear, University of Idaho, Aberdeen Rodrick Mwatuwa, University of Idaho, Aberdeen Bryan Hopkins, Brigham Young University, Provo	<b>PVY and Aphids</b> Erik Wenninger, University of Idaho, Kimberly Alex Karasev, University of Idaho, Moscow Nora Olsen, University of Idaho, Kimberly
3:45 - 4:10 PM	<b>Considerations and factors</b> <b>influencing wound-healing</b> Jacob Blauer, Washington State University, Pullman		
4:10 - 5:00 PM	Relationship of plant maturity to bruise susceptibility Mike Thornton, University of Idaho, Parma Sprout control research review Nora Olsen, University of Idaho, Kimberly	<b>Insect pests</b> Erik Wenninger, University of Idaho, Kimberly	Powdery scab and PMTV James Woodhall,University of Idaho, Parma Jeff Miller, Miller Research Jonathan Whitworth, USDA-ARS, Aberdeen

#### Thursday, January 23, 2025 - Sessions By Time and Location

Room	Bengal Theater	North-Middle-South Fork Suite	Little Wood River
8:30 - 9:20 AM	Introducing the North America Potato Storage Organization (NAPSO), a new organization reshaping the future of potato storage. Addie Waxman, McCain Foods Differences in respiration rate and quality of three russet potatoes cultivars during storage Gustavo Teixeira, University of Idaho, Kimberly	<b>Basics of potato diseases</b> Kasia Duellman,University of Idaho, Idaho Falls, Alex Karasev, University of Idaho, Moscow Phillip Wharton, University of Idaho, Aberdeen	Insect management Erik Wenninger, University of Idaho, Kimberly Tim Waters, Washington State University, Pasco
9:30 - 10:20 AM	Bacteria causing black leg and soft rot in Idaho – diagnosis, epidemiology and disease management James Woodhall, University of Idaho, Parma Biopesticides as part of an integrated approach to potato disease management* Kasia Duellman, University of Idaho, Idaho Falls	<b>Weeds</b> Pamela Hutchinson, University of Idaho, Aberdeen	<b>Seed performance</b> Mike Thornton, University of Idaho, Parma Jake Blauer, Washington State University, Pullman Nora Olsen, University of Idaho, Kimberly
10:45 - 11:10 AM	*Using narrow spectrum insecticides with action thresholds for pest management in commercial potato crops Tim Waters, Washington State University, Pasco		
11:10 AM - 12:00PM	*The economics of early blight control - What am I getting for my money? Jeff Miller, Miller Research Economic impacts of vole damage on potatoes in Idaho Patrick Hatzenbuehler, University of Idaho, Twin Falls	Nematodes Louise-Marie Dandurand, University of Idaho, Mosow Lindsay Schulz, University of Idaho, Moscow Paige Hickman, University of Idaho, Moscow	<b>Varieties</b> Rhett Spear, University of Idaho, Aberdeen Jonathan Whitworth, USDA-ARS, Aberdeen

Pesticide license credits available for these sessions. Please see page 11 for credit details and CCA credit information

\*attendees need to attend both talks in the Bengal Theater for the entire 50 minute session to qualify for a credit

# Sesiones de Español: Agenda Detallada

#### miércoles, 22 de enero de 2025 - Sesiones por ubicación

Time	Wood River Room
8:45 - 8:50 AM	Conference Welcome
8:50 - 9:20 AM	El Riego Correcto y Como Utilizar Las Pesticidas en Papas (Proper Irrigation and Pesticide Use In Potatoes)
0.00 - 0.20 AW	Reed Findlay, University of Idaho, Blackfoot
9:20 - 9:50 AM	Como Identificar y Manejar La Pudrición Rosada (Identifying and Managing Pink Rot)
3.20 - 3.30 AW	Jeff Miller, Miller Research
9:50 - 10:20 AM	Injurias y contaminantes en la postcosecha de las papas (Minimizing mechanical injuries and contaminants in storage)
9.50 - 10.20 AW	Gustavo Teixeira, University of Idaho, Kimberly
10:20 - 10:50 AM	Morning Break
	El Entender los Polinizadores y Otros Insectos Beneficiosos en las Papas (Understanding Pollinators and Other Beneficials in
10:50 - 11:20 AM	Potatoes)
	Armando Falcon, University of Idaho, Parma
11:20 - 11:50 AM	Como Apoyar Los Carabidos Para Control Biologica (Supporting Ground Beetles for Biological Control)
11.20 - 11.30 AW	Andres Vargas, University of Idaho, Parma
11:50 AM - 1:30 PM	Lunch in the Lemhi Dining/Bengal Cafe - Hosted Baked Potato Bar
	Aguas con Las Plagas: Una Simulación interactiva (Pest Friends: An interactive Pest Management Simulation)
1:30 - 3:00 PM	Jason Thomas, University of Idaho, Rupert
	Armando Falcon, University of Idaho, Parma
3:00 - 3:30 PM	Afternoon Break
3:30 - 4:30 PM	Explorando Las Variedades de Las Papas y Como Se Usan (Exploring Potato Varieties and Their End Use)
3:30 - 4:30 Pivi	Lance Hansen, University of Idaho, Rexburg
	Variaciones en los Requerimientos de Nitrógeno en varios tipos de papas (Variations in Nitrogen Requirements for Different
4:30 - 5:00 PM	Potato Varieties)
	Rhett Spear, University of Idaho, Aberdeen

#### jueves, 23 de enero de 2025 - Sesiones por ubicación

Time	Wood River Room
9:00 - 9:30 AM	Un Guía de Excavar con seguridad (A Guide to Safe Digging) Joseph Sagers, University of Idaho, Rigby
9:30- 10:00 AM	Entendiendo La Siembra directa y cultivo de cobertura en Papas (Understanding the Role of Cover Crops and No Till Drills in Potatoes) Dean Smith, USDA NRCS, Blackfoot
10:00 - 10:30 AM	Morning Break
10:30 - 11:30 AM	Manejar el Salud del Suelo y el microbioma en papas (Managing Soil Health and a Diverse Microbiome in Potatoes) Jared Gibbons, University of Idaho, Rexburg
11:30 - 11:50 AM	Comentarios Finales y Encuestas (Closing Remarks/Surveys) Joseph Sagers, University of Idaho, Rigby



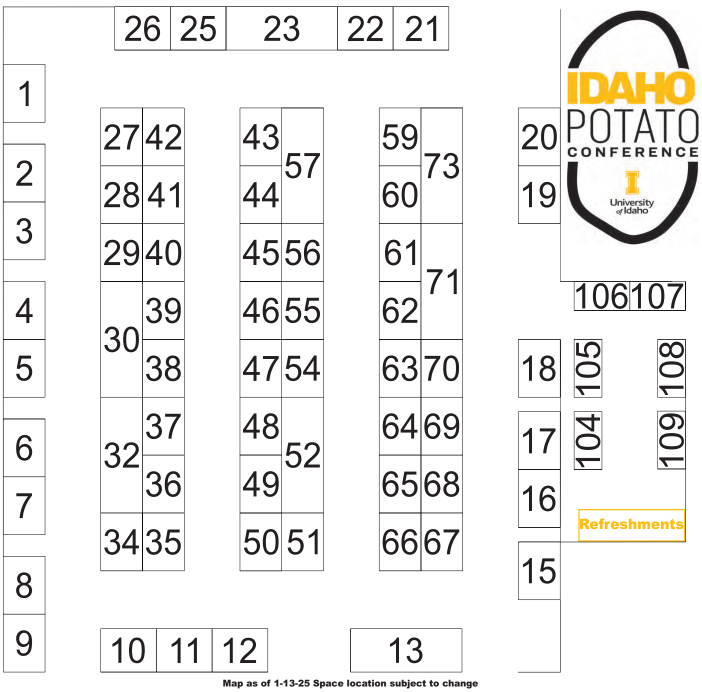
Pesticide license credits available for these sessions Créditos de licencia de plaguicidas disponibles para estas sesiones

# CCA (CEU) and ID/WA/OR Pesticide Recertification Credits are available for the sessions listed below.

IPM= Integrated Pest Management; CM= Crop Management; SW= Soil and Water Management; SU= Sustainability; NM= Nutrient Management; PM= Professional Development.

Wednesday				Pesti Credi		
TIME	LOCATION	ABBREVIATED SESSION NAME(S)	CCA	ID	WA	OR
	Bengal Theater	Removing the Metam/ Potato Early Dry	1 IPM	1	1	1
8:30 - 9:20 AM	North-Middle-South Fork Suite	Planting	1 CM			
	Little Wood River	Irrigation	1 SW			
	Bengal Theater	ISDA Chemigation Training	1 IPM	1	1	1
9:30 - 10:20 AM	North-Middle-South Fork Suite	Harvest	1 CM			
	Little Wood River	Soil testing for plant pathogens	1 IPM	1	1	1
	Bengal Theater	Industry Updates	1 PM			
10:45 - 12:00 PM	North-Middle-South Fork Suite					
	Little Wood River					
	Bengal Theater	Control potato virus Y (PVY)/ Control Cyst Nematode	1 IPM	1	1	1
1:30 - 2:20 PM	North-Middle-South Fork Suite					
	Little Wood River	Crop monitoring	1 IPM	1	1	1
	Bengal Theater	Hairy nightshade/black dot	1 IPM	1	1	1
2:30 - 3:20 PM	North-Middle-South Fork Suite	Nutrients	1 NM			
	Little Wood River	PVY and Aphids	1 IPM	1	1	1
	Bengal Theater	Relationship of plant maturity/Sprout Control	1 CM			
3:45 - 5:00 PM	North-Middle-South Fork Suite	Insect Pests	1 IPM	1	1	1
	Little Wood River	Powdery Scab and PMTV	1 IPM	1	1	1
	Créditos de sesión	n en Español (Spanish Session Credits)				
8:00 - 8:30 AM		Proper Irrigation and Pesticide Use In Potatoes				
8:30 - 9:00 AM		Identifying and Managing Pink Rot/Mechanical Injuries and containments in storage		1	1	1
9:15 - 9:45 AM	]	Understanding Pollinators and Other Beneficials				
9:45 - 10:15 AM	Wood River	Supporting Ground Beetles for Biological Control				
10:45 - 11:45 AM		Pest Friends: An interactive Pest Management		1	1	1
1:30 - 2:30 PM		Exploring Potato Varieties and Their End Use				
3:00 - 3:30 PM		Variations in nitrogen requirements				
Thursday					sticid redits	
TIME	LOCATION	ABBREVIATED SESSION NAME	CCA	ID	WA	OR
	Bengal Theater					
8:30 - 9:20 AM	North-Middle-South Fork Suite	Basics of potato diseases	1 IPM	1	1	1
	Litte Wood River	Insect Mangement	1 IPM	1	1	1
	Bengal Theater	Bacteria causing black leg/Biopesticides	1 IPM	1	1	1
9:30 - 10:20 AM	North-Middle-South Fork Suite	Weeds	1 IPM	1	1	1
	Little Wood River	Seed Performance	1 CM			
	Bengal Theater	Narrow Spectrum Insecticides/Early Blight Control	1 IPM	1	1	1
10:45 - 11:55 AM	North-Middle-South Fork Suite	Nematodes	1 IPM	1	1	1
	Little Wood River	Varieties	1 CM			

# 2025 Potato Conference Ballroom Vendor Map



**Ballroom Refreshments Sponsored By** 

An American Vanguard Company

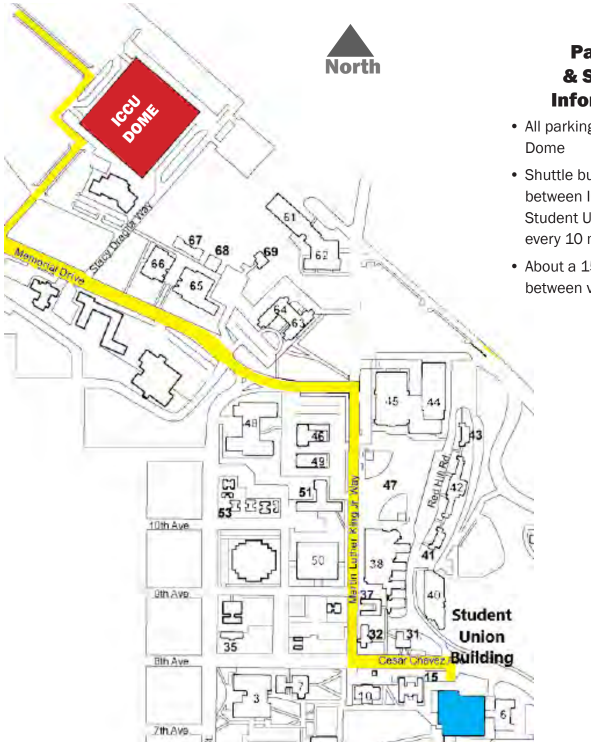


# **2025 Potato Conference Vendor Listing**

Company	Space	Company	<u>Space</u>
2MD	064 🛛	MAXIMUM H20	029
AG PRO SYSTEMS	037 💭	MCGOWAN RICE	069
AG WORLD SUPPORT	035 🔬	MILLER CHEMICAL	002
AGROLIQUID	025 🔀	MONTANA ADVISORY BOARD	) 004
AGWEST FARM CREDIT	007 👹	MONTY'S PLANT FOOD	022
AIRFIELD AG	010 🙀	NACHURS	045
AMVAC CHEMICAL	052 🖳	NELSON IRRIGATION	017
AQUA IRRIGATION	052 🖓 041 🐺	NICHINO AMERICA	047
AZOTIC TECHNOLOGIES	008 Ă	NORBRYHN EQUIPMENT	067
BASF	071 🖳	NORTHWEST NORKOTAH	006
BAYER CROPSCIENCE	073 🎮	NUTRIENT TECH	003
BOISE STATE UNIVERSITY	073 011 051	PLEASANT VALLEY IRR	021
BRANDT INDUSTRIES	051 🕎	POTATO COUNTRY	012
BTU VENTILATION	030 👰	POTATO GROWER MAG	107
CERTIS BIOLOGICALS	046 📉	POTATO VARIETY MNGMNT	026
CONQUEST INSURANCE	065 🕎	PROFARM	068
CORTEVA AGRISCIENCE	013 🙀	REGENAG NATION	043
DIAMOND K GYPSUM	048 🗙	SAN AGROW	019
DISINFECTING SERVICES	032 🕎	SOILTECH WIRELESS	061
FMC CORP	059 🙀	SQM NORTH AMERICA	040
FRONTIER PRECISION AG	062 🗙	STUKENHOLTZ LABORATOR	r 042
GOWAN USA	023 🕛		057
HUB INTERNATIONAL	001 💮 034 🔗	TIFCO INDUSTRIAL SUPPLY	066
HUNTER AGRI IRRIGATION	( )	TRAVIS PATTERN & FOUNDR	Y 027
IDAHO CENTRAL	054	UPL	063
IDAHO CROP IMPROVEMEN	T 070 🕋	USDA FSA	106
IDAHO HYDRO TECH	039 🛛	USDA NRCS	105
IDAHO POWER CO.	056 👹		108
J.H. BIOTECH	044 Ă	VIVE CROP PROTECTION	055
KOMET IRRIGATION	036 🕎		028
LIVE EARTH PRODUCTS	005		015
LIVING SOIL MANAGEMENT	018 📉	WILLIAMS NW PIPELINE	038
LOCKWOOD MFG.	016 🙂	YARA NORTH AMERICA	060

List as of 1-13-25 Space location subject to change





Parking & Shuttle Information

- All parking is at the ICCU Dome
- Shuttle buses run between ICCU Dome and Student Union building every 10 minutes
- About a 15 minute walk
  between venues



#### Take the survey

This is the survey for the 2025 Idaho Potato Conference. The survey features questions pertaining to various aspects of the conference as well as questions about IMP (Integrated pest management). Your feedback is greatly appreciated and is needed to help the conference evolve and better serve the attendees. There is a QR link to answer the survey via phone and there will also be physical copies at the IMP booth.

There is a prize drawing for a YETI cooler, which was generously donated by the Gowan Company. The drawing for the cooler will be on Thursday at 12:00pm.

# **Room locations:**

