Detailed Schedule:

Wednesday, January 23:
  Theater

  8:00-9:00 AM  PVY Management
    •  Alex Karasev, UI Virologist
    •  Jonathan Whitworth, USDA-ARS Potato Pathologist
    •  Nora Olsen, UI Potato Specialist

  9:00-9:15 AM  Break

  9:15-10:15 AM  Insect Management
    •  Erik Wenninger, UI Entomologist
    •  Ian MacRae, University of Minnesota Entomologist

  10:30 AM – Noon  Welcome and Featured Program
    I.  Welcome and Introduction – Pam Hutchinson and Kasia Duellman, 2019 UI Potato Conference Co-Chairs
    II.  UI Update – Mark McGuire, Associate Dean of Research & Director of Idaho Agricultural Experiment Station, University of Idaho
    III. Potato Sustainability Initiative: Continuous improvement in sustainable potato production – Dan Moss, Moss Farms
    IV.  IPC Update – Frank Muir, President/CEO, Idaho Potato Commission
    V.  Research and Policy Overview – Kam Quarles, Vice President of Public Policy, National Potato Council; Pat Kole, Vice President, Idaho Potato Commission; Ryan Krabil, Potatoes USA Director of Research and Analysis

  Noon – 1:30 PM  Lunch – on your own

  1:30-2:30 PM  Potato Disease Overview
    •  James Woodhall, UI Plant Pathologist
    •  Mike Thornton, UI Plant Scientist

  2:30-2:45 PM  Break

  2:45-3:45 PM  Weed Management
    •  Pam Hutchinson, UI Weed Specialist

  3:45-4:15 PM  Break

  4:15-5:15 PM  Potato Disease Management – Foliar
    •  “Using spore trap and weather data to inform disease management” – James Woodhall, UI Plant Pathologist
    •  “Managing early blight and white mold with SDHI fungicides” – Jeff Miller, Plant Pathologist, Miller Research

North-Middle-South Fork Suite
8:00-9:00 AM  Training: Potato Buck Slip 101
  • Cindy Stark, ISDA

9:00-9:15 AM  Break

9:15-10:15 AM  Bruise Management
  • Nora Olsen, UI Potato Specialist
  • Mike Thornton, UI Plant Scientist
  • Andrew Hollingshead, UI PhD graduate student

10:30 AM – 12:00  No session – please see Featured Program (Theater)

Noon – 1:30 PM  Lunch – on your own

1:30-2:30 PM  Storage Management
  • Nora Olsen, UI Potato Specialist
  • Jeff Miller, Plant Pathologist, Miller Research
  • Andrew Hollingshead, UI PhD graduate student

2:30-2:45 PM  Break

2:45-3:45 PM  Soil Health
  • Mike Thornton, UI Plant Scientist
  • Grant Cardon, Utah State University Soil Scientist

3:45-4:15 PM  Break

4:15-5:15 PM  Clearwater Russet Management
  • Jeff Stark, UI Professor and Director of the Potato Variety Development Program
  • Nora Olsen, UI Potato Specialist
  • Glenn Letendre, Agriculture Service Representative, Syngenta

Little Wood River

8:00-9:00 AM  Common Insect Pest Identification
  • Jason Thomas, UI Extension Educator, Minidoka County

9:00-9:15 AM  Break

9:15-10:15 AM  Potato Cyst Nematode Update
  • Louise-Marie Dandurand, UI Nematologist
  • Chris McIntosh, UI Ag Economist
  • Inga Zasada, USDA-ARS Nematologist
  • Tina Gresham, USDA-APHIS-PPQ

10:30 AM – 12:00  No session – please see Featured Program (Theater)

Noon – 1:30 PM  Lunch – on your own
1:30-2:30 PM  Beneficial Insects – Identification and How to Attract Them

- Erik Wenninger, UI Entomologist
- Arash Rashed, UI Entomologist
- Nate Matlack, District Conservationist, USDA-NRCS

2:30-2:45 PM  Break

2:45-3:45 PM  (no session – to allow take-down of Beneficial Insects workshop)

3:45-4:15 PM  Break

4:15-5:15 PM  Economics/Cost of Production

- Ben Eborn, UI Extension Ag Economist

Navigating the New Tax Bill

- Jeff Siler, CPA with Wipfli LLP

Thursday, January 24
Theater

8:30-9:30 AM  Necrotic Virus Management

- Alex Karasev, UI Virologist
- Jonathan Whitworth, USDA-ARS Potato Pathologist
- Nora Olsen, UI Potato Specialist

9:30-9:45 AM  Break

9:45-10:45 AM  Potato Disease Management – Soil/Tuber-borne

- "Managing Fusarium seed piece decay" – Kasia Duellman, UI Seed Potato Specialist
- "Managing pink rot in potatoes" – Jeff Miller, Plant Pathologist, Miller Research
- "Biology and management of Pythium ultimum in potatoes" – Sandesh Dangi, UI PhD graduate student

10:45-11:00 AM  Break

11:00-Noon  Pesticide Resistance Management Overview and Panel Discussion

- Moderator: Kasia Duellman, UI Seed Potato Specialist
- Presenters: Pam Hutchinson, Erik Wenninger, and James Woodhall
- Panel members: Presenters, Jennifer Riebe, Jeff Miller, Ian MacRae, Glenn Letendre, Kelly Luff

Noon-1:30 PM  Lunch

1:30-2:30 PM  IPC Research Updates, Session 1 (20 mins each):

1:30-1:50 PM  – Thornton – Verticillium wilt/early die

1:50-2:10 PM  – Karasev – Viruses
2:10-2:30 PM – Rashed – Zebra Chip

2:30-2:45 PM  Break

2:45-3:45 PM  IPC Research Updates, Session 2 (20 mins each):

2:45-3:05 PM – Hutchinson – Litchi tomato update

3:05-3:25 PM – Dandurand – PCN research/technical update

3:25-3:45 PM – Duellman – *Fusarium* Characterization research update

**North-Middle-South Fork Suite**

8:30-9:30 AM  Foliar Micronutrients

- Kelly Hurst, Owner, Kelly Hurst Agricultural Consulting, Inc.

9:30-9:45 AM  Break

9:45-10:45 AM  Irrigation Workshop

- Xi Liang, UI Cropping Systems Specialist
- Howard Neibling, UI Irrigation Specialist

10:45-11:00 AM  Break

11:00-Noon  PSI Sustainability Survey and Audit

- Nora Olsen, UI Potato Specialist
- Lynn Woodell, UI Research Specialist
- Sherri Horrocks, Program Manager, Idaho State Department of Agriculture

Noon-1:30 PM  Lunch

No afternoon sessions in the North/Middle/South Fork Suite

**Little Wood River**

8:30-9:30 AM  Estate Planning

- Todd Hallock, Attorney, Hallock & Hallock

9:30-9:45 AM  Break

9:45-10:45 AM  Farm Safety Awareness: A community perspective

- David Kearns, Area Director, OSHA/Boise office

10:45-11:00 AM  Break

11:00-Noon  (OPEN)

Noon-1:30 PM  Lunch
Agenda Detallada:

Sessiones en Español:

Miercoles: 23 de Enero:

<table>
<thead>
<tr>
<th>Hora:</th>
<th>Presentador</th>
<th>Titulo (Ingles)</th>
<th>Titulo (Español)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00-9:00 am</td>
<td>Jean Bertrand Contina, UI Graduate Student</td>
<td>Pale cyst nematode: advances and lessons learned</td>
<td>El nematodo del quiste pálido: Desafíos, avances y lecciones aprendidas</td>
</tr>
<tr>
<td>9:00-9:15 am</td>
<td>Descanso</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9:15-9:45 am</td>
<td>Jason Thomas, UI Extension Educator, Minidoka County</td>
<td>Identification of common insect pests</td>
<td>Identificacion de insectos del papa</td>
</tr>
<tr>
<td>9:45-10:15 am</td>
<td>Joseph Sagers, UI Extension Educator, Jefferson County</td>
<td>Identification of common weeds</td>
<td>Identificacion de malezas del papa</td>
</tr>
<tr>
<td>10:15-10:30 am</td>
<td>Descanso</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:30-11:00 am</td>
<td>Dean Smith, NRCS</td>
<td>Soil Health</td>
<td>Salud de la Tierra</td>
</tr>
<tr>
<td>11:00-11:30 am</td>
<td>Carlos Centeno, UI Technician/Potatoes</td>
<td>Potato Bruise</td>
<td>Manejo y prevención de moretones en papas</td>
</tr>
<tr>
<td>11:30 am – 1:30 pm</td>
<td>Almuerzo</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1:30-2:00 pm</td>
<td>Jason Thomas, UI Extension Educator, Minidoka County</td>
<td>Utilizing Barn Owls to Manage Vole populations</td>
<td>Utilizando los Búhos de Granero para Controlar Los Ratones del Campo</td>
</tr>
<tr>
<td>2:00-2:30 pm</td>
<td>Joseph Sagers, UI Extension Educator, Jefferson County</td>
<td>Identification of common potato diseases</td>
<td>La identificación de plagas del papa</td>
</tr>
<tr>
<td>2:30-2:45 pm</td>
<td>Break</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2:45-3:45 pm</td>
<td>Mario De Haro Marti, UI Extension Educator, Gooding County</td>
<td>Farm Safety</td>
<td>Seguridad Agrícola</td>
</tr>
<tr>
<td>4:15-5:15 pm</td>
<td>Karin Cruzado, UI Graduate Student</td>
<td>Zebra chip disease: Progress in screening for resistance, survival of the potato psyllid, and interactions with Potato virus Y</td>
<td>La enfermedad de la papa rayada “Zebra Chip”: Progresos en resistencia a la enfermedad, sobrevivencia del psílido de papa e interacción con el Vírus de papa Y (PVY)</td>
</tr>
</tbody>
</table>

Jueves 24 de Enero:

<table>
<thead>
<tr>
<th>Time</th>
<th>Speaker</th>
<th>Titulo (Ingles)</th>
<th>Titulo (Español)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00am-3:30pm</td>
<td>Luis Urias, Ag Program Specialist, ISDA</td>
<td>Worker Protection Standard (WPS)</td>
<td>WPS – Capacitando-Al-Capacitador</td>
</tr>
</tbody>
</table>