Day 1 | Tuesday, November 3

9 AM | All On-Demand Education Released, Main Education Stage

10:30 AM | Welcome Orientation & Coffee Chat, Enter through Main Education Stage Networking Portal
Join us to kick off the conference, get a preview of events, and meet other attendees at this virtual meet & greet

11:30 AM | DIG Deeper Panel: Current Issues and Developments in Plant Health, Main Education Stage
Craig Regelbrugge, AmericanHort; Dana D. Rhodes, National Plant Board; Jennifer Gray, HRI; Chris Schlegel, DS Cole Growers; Jill Calandro, Valent

1-4 PM | Live Education Sessions on Diseases, Main Education Stage

1 PM | Take Control of Those Spots, Blights and Mildews on Greenhouse Ornamentals
Mary Hausbeck, PhD

2 PM | Monsters Under the Bed(ding plants): Rootzone Pathogens
Janna Beckerman, PhD

3 PM | Control of Waterborne Pathogens: From Filtration to Sanitation
Rosa Raudales, PhD

Day 2 | Wednesday, November 4

10:30 AM | Industry Interaction Roundtable Discussion, Enter through Main Stage Networking Portal
Come network in topical, grower-to-grower roundtable discussions on issues related to Disease, Insect, and Growth Regulators.

11:30 AM | DIG Deeper Panel: IPM Challenges and Solutions, Main Education Stage
Matt Foertmeyer, Foertmeyer & Sons; Broch Martindale, Corteva Agriscience; Chris Schlegel, DS Cole Growers

1-4 PM | Live Education Sessions on Insect & Mite Pests, Main Education Stage

1 PM | Insecticide Rotation in a Multi-Pest World
JC Chong, PhD

2 PM | Playing Whack-a-Mole with New Pests
Lance Osborne, PhD

3 PM | What You Need to Know to Make Biological Control Work
Suzanne Wainwright-Evans

4 PM | Jeopardy! Evening Social, Enter through Main Stage Networking Portal
Grab a beverage and join us at our evening event to play DIG Jeopardy!, meet new people, and compete for “best plant geek shirt.”
Day 3 | Thursday, November 5

10:30 AM  | Industry Interaction Roundtable Discussion, Enter through Main Stage Networking Portal
Come network in topical, grower-to-grower roundtable discussions on issues related to Disease, Insect, and Growth Regulators.

11:30 AM  | DIG Deeper Panel: PGR Challenges and Solutions, Main Education Stage
Todd Cavins, PhD, Ball Horticultural; Bill Turner, Van de Wetering Greenhouses, Inc.; Rob O’Hara, Rainbow Greenhouses; Isaac Brantingham and Rebecca Dabney, Riverbend Nursery

1-4 PM | Live Education Sessions on Plant Growth Regulators and Hemp Pests & Diseases, Main Education Stage

**Plant Growth Regulators**

1 PM | For PGR Pros: News You Can Use!
Joyce Latimer, PhD

2 PM | Finishing “Enhanced” Young Plants - From Transplant to Retail
James Gibson, PhD

3 PM | PGR Effectiveness – Mixing, Timing, and Applying
Todd Cavins, PhD

**Hemp Pests & Diseases**

1 PM | The Inside Scoop on Hemp Diseases
Janna Beckerman, PhD

2 PM | Insect and Mite Pests of Hemp
Kadie Britt

3 PM | Biocontrol Strategies for Hemp
Suzanne Wainwright-Evans

4 PM | Conference Wrap Up Social & Networking, Enter through Main Stage Networking Portal
Join us for our conference wrap up to talk about lessons learned with other growers and celebrate a successful conference!

Find full session descriptions & more details on all activities at AmericanHort.org/DIG
## On-Demand Education

All On-Demand Education released at 9 AM, ET on Tuesday, November 3 and accessible at any time through the Main Education Stage

<table>
<thead>
<tr>
<th>Diseases</th>
<th>Insect &amp; Mite Pests</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fungicide Update: New Products and New Uses for Existing Products</strong>&lt;br&gt;Ann Chase, PhD</td>
<td><strong>Effective Use of Diamide Insecticide for Crop Protection in Greenhouses</strong>&lt;br&gt;Carlos Bogran, PhD</td>
</tr>
<tr>
<td><strong>Biopesticides: Efficacy, Timing, and Compatibility</strong>&lt;br&gt;Michael Brownbridge, PhD</td>
<td><strong>Using Biological Insecticides to Help Decrease Dependency on Neonicotinoids</strong>&lt;br&gt;Andrew Eye</td>
</tr>
<tr>
<td><strong>Make Sanitation Part of Your Culture</strong>&lt;br&gt;Rosa Raudales, PhD</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plant Growth Regulators</th>
<th>Hemp Pests &amp; Diseases</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Building a PGR Program for Herbaceous Perennials - Growth Control</strong>&lt;br&gt;Joyce Latimer, PhD</td>
<td><strong>Help Needed! How Biopesticides can be Used in Greenhouse Hemp Production</strong>&lt;br&gt;Michael Brownbridge, PhD</td>
</tr>
<tr>
<td><strong>Building a PGR Program for Herbaceous Perennials - Enhancing Growth</strong>&lt;br&gt;Joyce Latimer, PhD</td>
<td><strong>Caterpillar Pests of Hemp: ID and Management</strong>&lt;br&gt;Whitney Cranshaw, PhD</td>
</tr>
<tr>
<td><strong>How to Conduct Practical PGR Trials</strong>&lt;br&gt;James Gibson, PhD</td>
<td></td>
</tr>
<tr>
<td><strong>PGR Research from MSU: Foliar Rooting Hormones and Micro-drenches</strong>&lt;br&gt;Roberto Lopez, PhD</td>
<td></td>
</tr>
</tbody>
</table>

Thanks to our Sponsors

[Sponsors logos]