## 2021 North American Raspberry & Blackberry Conference Schedule at a Glance

All times are shown in Eastern Time (U.S.). Adjust for your own time zone. The Whova schedule will display times adjusted for your own time zone. Most sessions take place in Virtual Room 1. Those with a purple background are considered General Sessions or Keynote Presentations.

Sessions shown in Virtual Room 2 are concurrent with these sessions. Registrants may attend any session..

Schedule is subject to change, and additional sessions may be added to Virtual Room 2.

Please note that presentation start times are scheduled as accurately as possible, but that they may flex slightly, so log in early for sessions you want to be sure to participate in. Q & A will often include several presentations and is not time-limited. See the conference website and Whova app for more details about the presentations and the presenters.

Mond	lay, February 22 All times are shown in Eastern Time (U.S	.)	
4:00 PM	Final session of Getting Started with Raspberries and Blackberries Sho	rt Course	
7:00 PM	Opening Reception		
Tueso	day, February 23 All times are shown in Eastern Time (U.S	S.)	
VIRTUAL ROOM 1		VIRTUAL ROOM 2	
2:00 PM	Welcome and Introduction to Using Our Virtual Platform		
2:15 PM	An Update on Global Fruit Market Trends with a Focus on Caneberries - <i>Magana</i>		
3:00 PM	Update on Raspberry Breeding in Nova Scotia, Canada - Amyotte		
3:20 PM	Update on Raspberry Breeding in British Columbia - Dossett		
3:40 PM	Breeding Red Raspberry Cultivars for Processed and Fresh Use in Washington - <i>Hoashi-Erhardt</i>		
4:10 PM	Status of the Caneberry Breeding Program at the USDA-ARS in Corvallis - Hardigan	4:00 PM	Poster Session - Presentations by Poster Authors
4:30 PM	Update on Breeding Raspberries and Blackberries for Cool Climate Regions - Weber		
4:50 PM	Prime-Ark® Horizon and Other New Variety News - Clark		
5:30 PM	Break Time, Networking, and Visit with Exhibitors		
6:30 PM	Is Containerized and Substrate-Grown Blackberry Production Ready for Prime Time? - <i>Dickson</i>		
6:50 PM	Alternative Primocane Management for Growing Primocane-fruiting Blackberries - <i>Takeda</i>		
7:10 PM	Growing Blackberries in Cold Climates Using High Tunnels - Pritts		
7:40 PM	How Different High Tunnel Plastic Coverings Affect Bramble Pests and Yield - Demchak		
8:00 PM	Plastic Mulches in Raspberry: Is It Worth It? - DeVetter		
8:30 PM	Growing Soilless Raspberry under High Tunnels in Canada - Gosselin		
8:50 PM	New Approaches for Raspberry Season Extension: Utah Research Results - <i>Black</i>		

VIRTU	AL ROOM 1	VIRTUAL ROOM 2	
2:00 PM	Progress in Polish Raspberry and Blackberry Breeding and Current Fruit Production Trends - <i>Orzel</i>	2:00 PM	A Decade of SWD: Lessons for Management - Burrack
2:40 PM	New Developments in Raspberry and Blackberry Breeding in Scotland - Jennings		
3:10 PM	A Thorny IssueWhere Is Ag Labor Policy Headed? - Regelbrugge		
4:00 PM	Grower Spotlight: Gardener's Orchard, Brighton, MO - Gradinariu		
4:50 PM	Closing the Loop - Steps to a Sustainable Clamshell (Panel) - Christian, Bohlke, and McIntosh	4:50 PM	Potential for Biological Control of the Spotted Wing Drosophila - <i>Daane</i>
5:30 PM	Break Time, Networking, and Visit with Exhibitors		
6:30 PM	NARBA Annual Meeting and Preview of the 2022 Conference		
7:15 PM	Blackberry Consumer Market Research: Attitudes and Opinions on Fresh and Frozen Blackberries - <i>Kochis, Rentsch</i>	7:15 PM	A Comparison of Newly Released Blackberry and Raspberry Varieties in North America - <i>Dossett</i>
7:45 PM	Recent Consumer Behavior Changes Due to COVID-19 - Arias	8:15 PM	Driving Advancements in Berry Cultivar Development with a Large Collaborative Study of Wild Rubus - Ochsenfeld
8:40 PM	Coast to Coast Grower Panel - Honcoop (WA), Schedeen (OR), Kibbe (NY), Riggs (NY), Mitchem (NC)		
Thur	sday, February 25 All times are shown in Eastern Time (	U.S.)	
	sday, February 25 All times are shown in Eastern Time ( JAL ROOM 1		AL ROOM 2
	JAL ROOM 1		AL ROOM 2  Developments of the Caneberry Industry in Morocco - Hamim
VIRTU	Biorational Fungicides for Berry Crops: How Effective Are They? - Cox	VIRTU	Developments of the Caneberry Industry in
2:00 PM 2:20 PM	Biorational Fungicides for Berry Crops: How Effective Are They? -  Cox  Investigating Causes of Blackberry Dieback: Beyond the Usual Suspects - Oliver	VIRTU 2:00 PM	Developments of the Caneberry Industry in Morocco - Hamim  Robotic Harvesters for Caneberry: Challenges and Opportunities - Jiang
2:00 PM 2:20 PM	Biorational Fungicides for Berry Crops: How Effective Are They? - Cox Investigating Causes of Blackberry Dieback: Beyond the Usual Suspects - Oliver What Is the Future of Nematode Management in Caneberries? - Zasada	2:00 PM 2:20 PM	Developments of the Caneberry Industry in Morocco - Hamim  Robotic Harvesters for Caneberry: Challenges and Opportunities - Jiang  Introduction to Sustainability Certifications for Berry
2:20 PM 2:50 PM 2:50 PM 3:10 PM	Biorational Fungicides for Berry Crops: How Effective Are They? - Cox Investigating Causes of Blackberry Dieback: Beyond the Usual Suspects - Oliver What Is the Future of Nematode Management in Caneberries? - Zasada Managing Diseases and Pests with UV-C Light - Takeda	2:00 PM 2:20 PM	Developments of the Caneberry Industry in Morocco - Hamim  Robotic Harvesters for Caneberry: Challenges and Opportunities - Jiang  Introduction to Sustainability Certifications for Berry
2:00 PM 2:20 PM 2:50 PM 3:10 PM 3:35 PM	Biorational Fungicides for Berry Crops: How Effective Are They? - Cox Investigating Causes of Blackberry Dieback: Beyond the Usual Suspects - Oliver What Is the Future of Nematode Management in Caneberries? - Zasada Managing Diseases and Pests with UV-C Light - Takeda A Tour of Mexico Production - Bustamante, Flores, Ramirez	2:00 PM 2:20 PM	Developments of the Caneberry Industry in Morocco - Hamim  Robotic Harvesters for Caneberry: Challenges and Opportunities - Jiang  Introduction to Sustainability Certifications for Berry
2:20 PM 2:50 PM 2:50 PM 3:10 PM 3:35 PM 5:30 PM	Biorational Fungicides for Berry Crops: How Effective Are They? - Cox Investigating Causes of Blackberry Dieback: Beyond the Usual Suspects - Oliver What Is the Future of Nematode Management in Caneberries? - Zasada Managing Diseases and Pests with UV-C Light - Takeda A Tour of Mexico Production - Bustamante, Flores, Ramirez Break Time, Networking, and Visit with Exhibitors	2:00 PM 2:20 PM	Developments of the Caneberry Industry in Morocco - Hamim  Robotic Harvesters for Caneberry: Challenges and Opportunities - Jiang  Introduction to Sustainability Certifications for Berry Growers - Posey  COVID Adaptations: What We Will Continue To Do
2:20 PM 2:50 PM 2:50 PM 3:10 PM	Biorational Fungicides for Berry Crops: How Effective Are They? - Cox Investigating Causes of Blackberry Dieback: Beyond the Usual Suspects - Oliver What Is the Future of Nematode Management in Caneberries? - Zasada Managing Diseases and Pests with UV-C Light - Takeda A Tour of Mexico Production - Bustamante, Flores, Ramirez Break Time, Networking, and Visit with Exhibitors	2:00 PM 2:20 PM 2:50 PM	Developments of the Caneberry Industry in Morocco - Hamim  Robotic Harvesters for Caneberry: Challenges and Opportunities - Jiang  Introduction to Sustainability Certifications for Berry Growers - Posey
2:20 PM 2:20 PM 2:50 PM 3:10 PM 3:35 PM 5:30 PM 6:30 PM 6:50 PM	Biorational Fungicides for Berry Crops: How Effective Are They? - Cox Investigating Causes of Blackberry Dieback: Beyond the Usual Suspects - Oliver What Is the Future of Nematode Management in Caneberries? - Zasada Managing Diseases and Pests with UV-C Light - Takeda A Tour of Mexico Production - Bustamante, Flores, Ramirez Break Time, Networking, and Visit with Exhibitors Exploring Fruit Reversion in Blackberry - Bolda	2:00 PM 2:20 PM 2:50 PM	Developments of the Caneberry Industry in Morocco - Hamim  Robotic Harvesters for Caneberry: Challenges and Opportunities - Jiang  Introduction to Sustainability Certifications for Berry Growers - Posey  COVID Adaptations: What We Will Continue To Do
2:20 PM 2:20 PM 2:50 PM 3:10 PM 3:35 PM 5:30 PM 6:30 PM 6:50 PM 7:20 PM	Biorational Fungicides for Berry Crops: How Effective Are They? - Cox Investigating Causes of Blackberry Dieback: Beyond the Usual Suspects - Oliver What Is the Future of Nematode Management in Caneberries? - Zasada Managing Diseases and Pests with UV-C Light - Takeda A Tour of Mexico Production - Bustamante, Flores, Ramirez Break Time, Networking, and Visit with Exhibitors Exploring Fruit Reversion in Blackberry - Bolda White Drupelet Disorder: Knowns and More Unknowns - Stafne	2:00 PM 2:20 PM 2:50 PM	Developments of the Caneberry Industry in Morocco - Hamim  Robotic Harvesters for Caneberry: Challenges and Opportunities - Jiang  Introduction to Sustainability Certifications for Berry Growers - Posey  COVID Adaptations: What We Will Continue To Do
2:20 PM 2:20 PM 2:50 PM 3:10 PM 3:35 PM 5:30 PM 6:30 PM	Biorational Fungicides for Berry Crops: How Effective Are They? - Cox Investigating Causes of Blackberry Dieback: Beyond the Usual Suspects - Oliver What Is the Future of Nematode Management in Caneberries? - Zasada Managing Diseases and Pests with UV-C Light - Takeda A Tour of Mexico Production - Bustamante, Flores, Ramirez Break Time, Networking, and Visit with Exhibitors Exploring Fruit Reversion in Blackberry - Bolda White Drupelet Disorder: Knowns and More Unknowns - Stafne An Updated Primer on SWD Management in Caneberry - Bolda	2:00 PM 2:20 PM 2:50 PM	Developments of the Caneberry Industry in Morocco - Hamim  Robotic Harvesters for Caneberry: Challenges and Opportunities - Jiang  Introduction to Sustainability Certifications for Berry Growers - Posey  COVID Adaptations: What We Will Continue To Do After the Pandemic (Panel) - Jedele, Moore, Fisk  Water requirements in a new planting of trailing
2:20 PM 2:20 PM 2:50 PM 3:10 PM 3:35 PM 5:30 PM 6:30 PM 6:50 PM 7:40 PM	Biorational Fungicides for Berry Crops: How Effective Are They? - Cox Investigating Causes of Blackberry Dieback: Beyond the Usual Suspects - Oliver What Is the Future of Nematode Management in Caneberries? - Zasada Managing Diseases and Pests with UV-C Light - Takeda A Tour of Mexico Production - Bustamante, Flores, Ramirez Break Time, Networking, and Visit with Exhibitors Exploring Fruit Reversion in Blackberry - Bolda White Drupelet Disorder: Knowns and More Unknowns - Stafne An Updated Primer on SWD Management in Caneberry - Bolda Competing with Wild Boys: Sterile SWD Males - Lee  Development of New Tools for Sustainable Management of Spotted-	2:00 PM 2:20 PM 2:50 PM  6:30 PM  7:45 PM	Developments of the Caneberry Industry in Morocco - Hamim  Robotic Harvesters for Caneberry: Challenges and Opportunities - Jiang  Introduction to Sustainability Certifications for Berry Growers - Posey  COVID Adaptations: What We Will Continue To Do After the Pandemic (Panel) - Jedele, Moore, Fisk  Water requirements in a new planting of trailing blackberry - Bryla  Potential Benefits of Using Pulsed Drip Irrigation for

9:20 PM Poster Competiton Awards, Closing Remarks