

















2018 Canadian Greenhouse Conference Program: WEDNESDAY, October 3

Date/Time	Room 201/202	204	Room 207/208	Ballroom C	Ballroom D
<p>WEDNESDAY</p> <p>9:30 AM</p> <p>TO</p> <p>11:00 AM</p>	<p align="center">Production</p> <p>Crop Scheduling for Garden Mums Mark Smith, Syngenta Flowers</p> <p>Energy Efficient Bedding Plant Production Roberto Lopez, Michigan State University</p> <p>Phosphorus Management in Floriculture Production Josh B. Henry, North Carolina State University</p> <p>Sponsored by</p> 	<p align="center">Marketing</p> <p>Introducing the GCP Industry Training Program Jeanine West, Flowers Canada Growers, Guelph, ON</p> <p>The Next Generation of Plant Consumers Alexandra Grygorczyk, Vineland Research & Innovation Centre, ON</p> <p>Branding Lessons from the Ontario Wine Industry Debbie Zimmerman, Grape Growers of Ontario</p>	<p align="center">IPM</p> <p>Biopesticides & Biostimulants: Friends with benefits! Michael Brownbridge, Vineland Research & Innovation Centre, ON</p> <p>Quality Control of Insecticide Spray Applications Christian Nansen, UC Davis, CA</p> <p>Bug-Eyed About Biocontrol – A Grower’s Perspective Nadine Stielow, Thiel’s Greenhouses, Bruderheim, AB</p> <p>Sponsored by</p> 	<p align="center">Human Resources</p> <p>Employer-Employee Relationships: Building a productive growing team Ron Wray, Fernlea Flowers, Delhi, ON</p> <p>Matching Employee & Employer Expectations to Boost Commitment & Performance Richard Stup, Cornell University, Ithaca, NY</p> <p>Sponsored by</p> 	<p align="center">Vegetable Production</p> <p>Automation and Artificial Intelligence Darryn Keiller, Autogrow, New Zealand</p> <p>Interaction of Lighting with Microclimate & Energy Balance Xiuming Hao, Agriculture & Agri-Food Canada, Harrow, ON</p> <p>Influence of Air Quality in Greenhouses Jan-Kees Boerman, Environmental Monitoring Systems, NL</p> <p>Sponsored by</p> 
	Trade Show Open 9 am – 4 pm		Great food options available in the exhibit hall		Happy Hour 4 pm – 6 pm
<p>WEDNESDAY</p> <p>2:00 PM</p> <p>TO</p> <p>3:30 PM</p>	<p align="center">Thrips Control Workshop</p> <p>Thrips Control: Past, present & future Sarah Jandricic, OMAFRA, Vineland</p> <p>Moving Forward with Preventative Strategies Rose Buitenhuis, Vineland Research & Innovation Centre, ON</p> <p>Thrips IPM in Action: What’s working and what’s not Graeme Murphy, bioLogical Control Solutions, Welland, ON</p> <p>Sponsored by</p> 	<p align="center">Efficiency</p> <p>Supplemental Photosynthetic Lighting for Northern Growers Roberto Lopez, Michigan State University</p> <p>Lean Flow Shipping Dock Supermarket Gary Cortes, FlowVision, Delray Beach, FL</p> <p>Grower Perspective: Efficiency in shipping & production James Darrow, Jolly Farmer Products, Northampton, NB</p> <p>Sponsored by</p> 	<p align="center">Production</p> <p>Scheduling Perennials for Three Season Flowering Mike Klopmeier, Darwin Perennials, Chicago, IL</p> <p>Successful Greenhouse Operations in a Rapidly Changing World P. Allen Hammer, Dümme Orange</p> <p>Sponsored by</p> 	<p align="center">Strawberry Production</p> <p>The Challenge of the Everbearer: Results of today & tomorrow’s opportunities C. Willem van Eldik, Delphy, NL</p> <p>Review of LED Production & Trials in Greenhouse Strawberries Steve Stasko, Orangeline Farms, Leamington, ON</p> <p>Strawberry Plant Establishment for Greenhouse/High Tunnels in Substrate Dusty Zamecnik, EZ Grow Farms Ltd., Langton, ON</p> <p>Sponsored by</p> 	<p align="center">Vegetables - Pest Management</p> <p>Managing Emerging Pest Threats: Lessons learned from Pepper Weevil Niki Bennett, Ontario Greenhouse Vegetable Growers, Leamington, ON</p> <p>Insect Netting & Greenhouse Benefits Marcel Schulte, HollandGaas, NL</p> <p>Innovative Approaches for Disease Management Genevieve Marchand, Agriculture & Agri-Food Canada, Harrow, ON</p> <p>Sponsored by</p> 

2018 Canadian Greenhouse Conference Program: THURSDAY, October 4

Date/Time	Room 201/202	204	Room 207/208	Ballroom C	Ballroom D
<p>THURSDAY</p> <p>9:30 AM</p> <p>TO</p> <p>11:00 AM</p>	<p align="center">Soil & Fertility Workshop</p> <p align="center">In-House Nutritional Monitoring</p> <p>Josh B. Henry, North Carolina State University</p> <p>Sponsored by</p> 	<p align="center">Mind Your Business</p> <p>Mental Health in the Workplace: Creating a supportive environment Portia MacDonald-Dewhirst, Canadian Agricultural Human Resource Council, Ottawa, ON</p> <p>Bill 148 – Steering Through Change Jenna Sweiss & Roderick Barrass, MNP LLP, Toronto, ON</p> <p>Sponsored by</p> 	<p align="center">Research Updates</p> <p>Eight 10-minute presentations update growers with progress reports and outcomes of current research.</p> <p>The varied topics will interest and inform while providing an excellent overview of what is happening in the industry.</p> <p>Visit the CGC website for more details.</p> <p>Sponsored by</p> 	<p align="center">Garden Centers/Retailing</p> <p>Collaborating for Success Christie Pollack, Christie's Gardens and Greenhouses, High Prairie, AB</p> <p>The Top 5 Investments You Can Make in Your Store for 2019 Judy Sharpton, Growing Places Marketing, Atlanta, GA</p>	<p align="center">Vertical Farming</p> <p>Is Vertical Farming Right For You? Corey Ellis, The Growcer, Ottawa, ON</p> <p>Environmental Uniformity & Climate Control in Plant Factories with Artificial Lighting Murat Kacira, University of Arizona</p> <p>Grower Experience: Vertical Farming Gregg M. Curwin, TruLeaf Smart Plant Systems, Bedford, NS</p> <p>Grower Experience: Opaskwayak Smart Farm Stephanie Cook & Joan Niquanicappo, Opaskwayak Cree Nation, MB</p> <p>Sponsored by</p> 

Trade Show Open 9 am – 4 pm Great food options available in the exhibit hall

<p>THURSDAY</p> <p>2:00 PM</p> <p>TO</p> <p>3:30 PM</p>	<p align="center">Disease Management</p> <p>The Latest on Impatiens Downy Mildew Colleen Warfield, Ball Horticultural Co.</p> <p>Lessons Learned: Microbials for disease control in ornamentals Sarah Jandricic, OMAFRA, Vineland</p> <p>Keeping Calibrachoa Diseases at Bay Colleen Warfield, Ball Horticultural Co.</p> <p>Sponsored by</p> 	<p align="center">Artificial Intelligence</p> <p>Use of Imaging Technologies to Detect and Diagnose Insect Stressors Christian Nansen, UC Davis, CA</p> <p>Extending Growers' Presence & Knowledge Through Artificial Intelligence & Robotics Saber Miresmailli, Ecoation, Vancouver, BC</p> <p>Grower Experience: Computer Vision with iUNU Rodney Bierhuizen, Sunrise Greenhouses, Vineland, ON</p> <p>Sponsored by</p> 	<p align="center">Garden Centers/Retailing</p> <p>Short & Sweet: What headlines can tell you Christie Pollack, Christie's Gardens and Greenhouses, High Prairie, AB</p> <p>3 Ways to Grow a Business: Creating a destination Marlene Mastronardi, Anna's Flowers, Kingsville, ON</p> <p>Changing with the Times John Vanderwees, Vanderwees Garden Gallery, Thunder Bay, ON</p>	<p align="center">Cannabis Production – 1:30 start</p> <p>Reducing the Nuisance of Cannabis Odours Vicki Hilborn, OMAFRA, London</p> <p>Innovation in Cannabis Genetics Jon Page, Anandia, Vancouver, BC</p> <p>A Look at the Cost/Benefits of Growing Indoors John Moeller, Broken Coast Cannabis, Ladysmith, BC</p> <p>Cannabis Growing in a Greenhouse Environment David Janik, Aphria, Leamington, ON</p> <p>Sponsored by</p> 
---	---	---	---	--