

2020 CANADIAN GREENHOUSE CONFERENCE VIRTUAL PROGRAM

Wednesday, October 7, 2020	
10:00 am EST Moderator: Shalin Khosla	
<p>LED – 24-Hour Lighting in Greenhouse Vegetable Production Xiuming Hao, Research Scientist, Agriculture & Agri-Food Canada, Harrow, ON</p> <p>End of Day Lighting for Potted Crops David Llewelyn, Research Associate, University of Guelph, ON</p> <p>Like Moths to a Flame: How artificial lights affect arthropods in the greenhouse environment Rose Labbe, Research Scientist-Greenhouse Entomology, Agriculture & Agri-Food Canada</p>	<p>Sponsored by</p> 
1:00 pm EST Moderator: Cara McCreary	
<p>Biosecurity – Helping Your Plants Thrive Dave Van Walleghe, Biosecurity Specialist, Vetoquinol Canada Ltd.</p> <p>Best Practices for Protecting the Worker Justine Taylor, Science & Government Relations Manager, Ontario Greenhouse Vegetable Growers, Leamington, ON</p> <p>Precision Agriculture – Development of Novel Tools for Crop Protection Vava Grbic, Associate Professor, Western University, ON</p>	<p>Sponsored by</p> 
Thursday, October 8, 2020	
10:00 am Moderator: Quade Digweed	
<p>The Autonomous Greenhouse – Artificial Intelligence & Greenhouse Controls Silke Hemming, Head Scientific Research Team Greenhouse, Wageningen University & Research, NL</p> <p>Algorithms Can Feed the World! Ronald Hoek, Chief Executive Officer, Blue Radix</p> <p>Exploring how Team Automatoes won the Autonomous Greenhouse Challenge: How Can Growers Benefit from Autonomous Growing? Martin Jensen, Hoogendoorn America</p>	<p>Sponsored by</p> 
1:00 pm Moderator: Fadi Al-Daoud	
<p>Improve Crop Quality & Reduce Water Consumption Through AI Hussam Haroun, Director of Automation, Vineland Research & Innovation Centre, ON Ton van Dijk, Global Head of Sales & Operations, LetsGrow.com</p> <p>The power of Data for Indoor Strawberry Production Luis Trujillo, Sales Manager, Hoogendoorn America</p> <p>Managing Growing Mixes & Irrigation in Cannabis Production Pierre-Marc de Champlain, Technical Services Director, Berger</p>	<p>Sponsored by</p> 