OHCEAC CONFERENCE SCHEDULE 2023

Advancement of Sustainable Controlled Environment Crop Production Sciences & Technologies

TUESDAY, JULY 18TH

5:00-7:00 PM OHCEAC Welcome Reception at Hofbräuhaus Columbus

Sponsored by CropKing, Hort Americas, Innovative Growers Equipment – Hydrofarm Commercial Division, Matrix Sciences, Sollum Technologies,

TotalGrow Lights & Valoya Inc.

WEDNESDAY, JULY 19TH – All times are in Eastern Time (ET)

8:15-8:30 AM Welcome and Introductions

Chieri Kubota, PhD – OHCEAC Director, Ohio State University

<u>Keynote Presentations Session 1 | Moderator: Uttara Samarakoon – Ohio State University</u>

8:30-9:10 AM New Concepts for Managing Soilless Substrates for Sustainability

& Crop Growth

James Altland, PhD – USDA-ARS

9:10-9:15 AM Q&A Session

9:15-9:55 AM Turning Photons into Food

Bruce Bugbee, PhD – Utah State University

9:55-10:00 AM Q&A Session

10:00-10:15 AM Break

Keynote Presentations Session 2 | Moderator: Chieri Kubota - Ohio State University

10:15-10:55 AM Advancement of Plant Sensing Technology for Sustainable Crop Production

Under Controlled Environment

Murat Kacira, PhD – University of Arizona

10:55-11:00 AM Q&A Session

11:00-11:40 AM Indoor Precision Propagation of Horticultural and Industrial Crops

Ricardo Hernández, PhD – NC State University

11:40-12:10 PM Discussion Session

12:10-12:45 PM Lunch (Provided for In-Person Attendees)

12:45-1:20 PM 5 Minute Sponsor Presentations

OHCEAC CONFERENCE SCHEDULE 2023

Advancement of Sustainable Controlled Environment Crop Production Sciences & Technologies

Continued from the Previous Page

WEDNESDAY, JULY 19TH - All times are in Eastern Time (ET)

Research Presentation Session Moderator: Darren Drewry – Ohio State University	
1:20-1:40 PM	Precision Spray Improves CEA Sustainability Peter Ling, PhD – Ohio State University
1:40-2:00 PM	Managing Nighttime Greenhouse Light Emissions Fadi Al-Daoud, PhD – OMAFRA
2:00-2:20 PM	Using Beneficial Microbes to Reduce Fertilizer Inputs During Greenhouse Production Michelle Jones, PhD – Ohio State University
2:20-2:40 PM	Leveraging Environmental Controls to Improve Crop Quality Kellie Walters, PhD – University of Tennessee
2:40-3:00 PM	Break
3:00-3:20 PM	Development of Sensing Technologies for Detection of Pest and Diseases Luis Cañas, PhD – Ohio State University
3:20-3:40 PM	Reimagining Controlled Environment in a Low-Carbon World Brendan Higgins, PhD – Auburn University
3:40-4:00 PM	Nutrient Optimization for Kale and Collard in Hydroponics Uttara Samarakoon, PhD – Ohio State University
4:00-4:20 PM	Sole-Source Lighting for Indoor Strawberry Production Yujin Park, PhD – Arizona State University
4:20-5:00 PM	Discussion Session
5:00-6:05 PM	CEARC Tour (In-Person Activity)