

HORT INDIANA CONFERENCE & EXPO

2022 SCHEDULE

VIRTUAL WEBINAR SERIES | FEBRUARY 1 - MARCH 1, 2022 | All webinars 2:00 - 4:00 pm EST



Horticulture and Landscape Architecture

Register at: www.IndianaHortConference.org

FEBRUARY 1 & 8 Vegetable Farming	FEBRUARY 10 Controlled Environment Agriculture	FEBRUARY 3 & 15 Fruit Management	FEBRUARY 17 & 24 Small Fruit Production	FEBRUARY 22 Business Planning, Marketing	MARCH 1 Food Safety
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February 1	Vegetable Farming	2:00 - 2:30 pm 2:30 - 2:50 pm 2:50 - 2:55 pm 2:55 - 3:00 pm 3:00 - 3:30 pm 3:30 - 4:00 pm	Tomato Spotted Wilt Virus, <i>Dan Egel & Laura Ingwell</i> Small-scale Onion Production, <i>Petrus Langenhoven & Chris Adair</i> Field Application of Black Soldier Fly Larvae (<i>Hermetia illucens</i> ; BSFL) Compost, <i>Catherine Terrell</i> Poster: The role of seed transmitted endophytes in quinoa tolerance to cadmium stress, <i>Christian Andres Sanchez</i> <i>Cover Crop, Ashley Adair</i> Pruning and Trellising in High Tunnels, <i>Petrus Langenhoven, Wenjing Guan, Liz Maynard</i>
February 3	Fruit Management	2:00 - 4:00 pm	Apple Orchard Management, <i>Peter Hirst</i>
February 8 (PARP)	Vegetable Farming	2:00 - 2:30 pm 2:30 - 2:55 pm 2:55 - 3:00 pm 3:00 - 3:45 pm 3:45 - 4:00 pm	Tomato Insect Pests, <i>Elizabeth Long</i> Bacterial Canker of Tomato, <i>Dan Egel</i> Poster: Relationships between compost quality and foliar disease severity in tomato, <i>Maria Lucia Sanchez and Arias Salinas-Castillo</i> Simulated Chateau Tank Contamination in Cantaloupes and Cucurbit Tolerance to Reflex Herbicide, <i>Steve Meyers and Jeanine Arana</i> PARP Regulatory Talk. DriftWatch: Why Sign UP?, <i>Jeff Burbrink</i>
February 10	Controlled Environment Agriculture	2:00 - 2:30 pm 2:30 - 3:00 pm 3:00 - 3:30 pm 3:30 - 4:00 pm	Hydroponics 101, <i>Krishna Nemali</i> Managing Nutrients in Hydroponics, <i>Petrus Langenhoven</i> Horticultural LED Lighting in Action, <i>Jeff Mastin, Venntis Tech</i> Effects of Spectral Quality of Light on Nutritional Quality, Insect Infestation, and Food Safety of Produce, <i>Yuyao Kong & Eze Pojmann-Ezeonyilo</i>
February 15 (PARP)	Fruit Management	2:00 - 2:30 pm 2:30 - 3:00 pm 3:00 - 3:30 pm 3:30 - 3:45 pm 3:45 - 4:00 pm	Disease Management - Bitter Rot, <i>Janna Beckerman</i> Insect Pest Diagnostics: Signs and Symptoms in Pictures, <i>Elizabeth Long</i> Weed Management, <i>Steve Meyers</i> Listening Session, <i>Janna Beckerman, Elizabeth Long & Steve Meyers</i> PARP Regulatory Topic. DriftWatch: Why Sign UP?, <i>Jeff Burbrink</i>
February 17 (PARP)	Small Fruit Production	2:00 - 2:30 pm 2:30 - 3:05 pm 3:00 - 3:45 pm 3:45 - 4:00 pm	Tips on Improving Vineyard Sustainability, <i>Miranda Purcell</i> Updates on Spotted Lanternfly, <i>Elizabeth Long</i> Bird Control Strategies, <i>Eric Koch</i> PARP Regulatory Topic. DriftWatch: Why Sign UP?, <i>Jeff Burbrink</i>
February 22	Business Planning, Marketing	2:00 - 2:30 pm 2:30 - 3:00 pm 3:00 - 3:30 pm 3:30 - 4:00 pm	Social Media Contingency Planning, <i>Ariana Torres</i> Financial, Production, and Legal Contingency Planning (video) Human Resources and Marketing Contingency Planning, <i>Renee Wiatt</i> Questions and Answers
February 24	Small Fruit Production	2:00 - 2:40 pm 2:45 - 3:30 pm 3:35 - 4:00 pm	How Cultural Practices Affect Strawberry Quality, <i>Anya Osatuke</i> Updates on SWD Activity and Infestation Risk in Indiana Blueberries, <i>Elizabeth Long</i> Blueberry Weed Management, <i>Sushila Chaudhari</i>
March 1	Food Safety	2:00 - 2:30 pm 2:30 - 3:00 pm 3:00 - 3:05 pm 3:05 - 3:10 pm 3:10 - 4:00 pm	Current Food Safety Issues and Activities, <i>Scott Monroe</i> Updates from Purdue Food Science Extension, <i>Amanda Deering</i> Efficacy of the removal of biofilms formed by <i>Salmonella enterica</i> ser. Typhimurium, <i>Escherichia coli</i> O157:H7 and <i>Listeria monocytogenes</i> on stainless-steel coupons using commercially available sanitizers, <i>Hansel A. Mina</i> Efficacy of postharvest sanitizer to remove human pathogenic bacteria from melon types with varying amounts of netting, <i>Hansel A. Mina</i> Can Small Farms Charge a Premium for Improved Food Safety: A Consumer Survey and Discussion Session, <i>Betty Feng</i>