

10th International IPM Symposium Concurrent Session Schedule – 1/8/22

Tues March 1 - 8:30-10:00	Tues March 1 - 10:15-11:45	Tues March 1- 1:15-2:45	Tues March 1- 3:00-4:30
Global Challenges: Transboundary pests of global significance (1 of 2)	Global Challenges: Transboundary pests of global significance (2 of 2)	Global Challenges: IPM for Tropical Crops in Asia and Africa	Global Challenges: Roundtable Discussion with International Participants on IPM in Developing Countries
Bridging the Divide: Pathways to Partnership for Pesticide Safety Education and IPM (1 of 2)	Bridging the Divide: Pathways to Partnership for Pesticide Safety Education and IPM (2 of 2)	Using active learning to enhance your IPM programming	IPM Award Winner Stories
Novel Tools and Opportunities for Cucurbit IPM in North America (1 of 2)	Novel Tools and Opportunities for Cucurbit IPM in North America (2 of 2)	Furthering small fruit IPM after a decade-long battle with spotted-wing drosophila	Minimizing Disease and Weed Impacts on Pumpkin and Squash
Use of Drones in IPM Monitoring, Application of Low Risk Pesticides and for Biological Organism Release	Detection and management of fungicide-resistant plant pathogens of soybean	Fresh from the Field: New IPM Technologies in Entomology and Plant Pathology (1 of 2)	Fresh from the Field: New IPM Technologies in Entomology and Plant Pathology (2 of 2)
IPM in the 21st Century: Communicating Across Borders and Disciplines	IPM in the 21st Century: Communicating Across Borders and Disciplines	Early Career Scientists Implementing IPM: Stories From Across Disciplines	Growing Big Trees from Small Seeds
The science and practice of glyphosate alternatives in the urban landscape	Wood Destroying Insect Pest Exclusion Using Physical Barriers: A Sustainable Future for New and Existing Structures	Meeting the IPM Needs of Urban Growers	Beyond CEUs: Developing Hands-on, Impact-Driven Programs for Structural Pest Management Applicator Education
Tuesday 8:30-10:00	Tuesday 10:15-11:45	Tuesday 1:15-2:45	Tuesday 3:00-4:30

Wed. March 2 - 8:30-10:00	Wed. March 2 - 10:15-11:45	Wed March 2 - 1:15-2:45	Wed. March 2 - 3:00-4:30
Beyond the Field and Into the Community: community, urban, structural IPM, built environments, master gardeners (1 of 2)	Beyond the Field and Into the Community: community, urban, structural IPM, built environments, master gardeners (2 of 2)	IPM Across Disciplines	Re-Imaging IPM for Broader Social Challenges: Integrating Social, Political, Cultural, Economic and Ecological Dimension
Approaching IPM and Resistance Management Through Understanding How Community Social Dynamics Can Affect Adoption (1 of 2)	Approaching IPM and Resistance Management Through Understanding How Community Social Dynamics Can Affect Adoption (2 of 2)	Communicating and Building Partnerships for IPM in Communities	
Utilizing soil amendments to improve turfgrass health and suppress turfgrass disease	IPM in the US Department of the Interior Land Management agencies (1 of 3)	IPM in the US Department of the Interior Land Management agencies (2 of 3)	IPM in the US Department of the Interior Land Management agencies (3 of 3)
Integrated Pest Management programs and centers: bringing diverse experience into action (2 of 2)	Integrated Pest Management programs and centers: bringing diverse experience into action (1 of 2)	Predicting, Monitoring and responding to new plant pests	Ecostacking as an approach to IPM
Managing Invasive Pests in the New Era of IPM in Specialty Crops (1 of 2)	Managing Invasive Pests in the New Era of IPM in Specialty Crops (2 of 2)	Management of Fall Armyworm in Africa and Asia	IPM of Cannabis sativa: Lessons learned and future directions
		Integrated Tick Management: Increasing Adoption of ITM Practices to Address the Global Tick Problem (1 of 2)	Integrated Tick Management: Increasing Adoption of ITM Practices to Address the Global Tick Problem (2 of 2)

Thurs. March 3 - 8:30-10:00	Thurs. March 3 - 10:15-12:00
Cotton Insect Management in Water-Deficit Production Scenarios	Closing Plenary – Lifetime Achievement Excellence Winners – And Vijay Nandula, NIFA USDA
Managing rodents using multiple control tactics	