



Integrated Pest Management
for our environment • for our future

9th International IPM Symposium
*Improving Health, Environment
and Global Sustainability*
March 19–22, 2018 | Baltimore, MD

Schedule of Events (Last updated 1/30/18)

Mon. March 19, 5:00-7:00 PM

Opening Plenary Session

Dr. Dini Miller

Presentation of IPM Achievement Awards

	Tues. March 20, 8:30-10:00	Tues. March 20, 10:15-11:45	Tues. March 20, 1:15-2:45	Tues. March 20, 3:00-4:30
Mini-Symposia	Resistance Management – <i>Sponsored by North Central IPM Center</i>	Resistance Management – <i>Sponsored by North Central IPM Center</i>	Social and Economic Aspects of IPM	Social and Economic Aspects of IPM
Fruit, Nut, Specialty Crops, Vegetable Crops	How can microbial control agents fit into IPM? Examples from the field	How can microbial control agents fit into IPM? Examples from the field (block #2)	Integrated Pest and Pollinator Management (IPPM): Integrating Pollinator Protection Into Fruit and Nut IPM Programs	Bee-Friendly Reaches Major Retailers of Ornamentals: The Industry Adapts
Other	The added value of amendments in turfgrass IPM	Weather driven epidemiological forecasts for efficient IPM strategies	IPM on rangeland: accomplishments and challenges	Biological Control - A Sustainable Approach in the IPM Toolkit
Agronomic Crops/Row Crops/Field Crops	Application of Trap and Cover Crops in Integrated Pest Management	Application of Trap and Cover Crops in Integrated Pest Management (block #2)	Climate Change and Pest Biology	Managing the former allopatric <i>Helicoverpa zea</i> and <i>H. armigera</i> in the Americas: Experience and challenges going forward
Urban/Structural/Landscape	Assessment-Based Pest Management (APM)- Why we must make monitoring and pest assessment the foundation of all structural pest management!	Assessment-Based Pest Management (APM)- Why we must make monitoring and pest assessment the foundation of all structural pest management! (block #2)	Improving Health Outcomes Related to Asthma and Indoor Air Quality through Integrated Pest Management	Pest management and indoor allergen reduction in low income housing
Communication and New Tools in Pest Management	The Great Challenge: Communicating IPM to a Public Audience	Communicating IPM to Diverse Audiences	The New IPM: Where is crop protection taking us?	Novel Approaches to IPM Extension: Transferring Learning Across Contexts
Practitioner			Getting the most out of drones in the field	

Tues. March 20, 5:00-6:00

School IPM Meet & Greet

	Wed. March 21, 8:30-10:00	Wed. March 21, 10:15-11:45	Wed March 21, 1:15-2:45	Wed. March 21, 3:00-4:30
Mini-Symposia	Biopesticide Technology: Science and Challenges – <i>Sponsored by BPIA</i>	Biopesticide Technology: Science and Challenges – <i>Sponsored by BPIA</i>	Protecting Pollinators – <i>Sponsored by Syngenta</i>	Protecting Pollinators – <i>Sponsored by Syngenta</i>
Fruit, Nut, Specialty Crops, Vegetable Crops	Drosophila suzukii management: What have researchers been spotting?	Maintaining IPM Integrity with Invasive Insects	The spread and management of the South American tomato leafminer, Tuta absoluta	IPM Packages for Tropical Crops: How the IPM Innovation Lab helps achieve food security in the developing world
Other	Nanotechnology and its Increasing role in IPM	Nanotechnology and its Increasing role in IPM (block #2)	IPM Achievement in Excellence and Recognition Team & Practitioner Award Winner Presentations	
Agronomic Crops/Row Crops/Field Crops	Knowledge and tools to combat western bean cutworm: an emergent and adaptive pest in North American maize	Knowledge and tools to combat western bean cutworm: an emergent and adaptive pest in North American maize (block #2)	Organic agriculture with bio-intensive pest management as a means to adapt/mitigate climate change	Soybean Cyst Nematode Resistance Management Coalition
Urban/Structural/Landscape	School IPM: Sinking Ship or Soaring Success? A Discussion.	School IPM: Sinking Ship or Soaring Success? A Discussion (block #2)	Moving IPM indoors: Reaching Audiences Where They Are	IPM in Housing: A Round Table to Discussion on Diversifying the Messenger
Communication and New Tools in Pest Management	Promoting IPM Techniques in State-sanctioned Study Materials for Pesticide Applicator Licensing: Best Practices from the Top Down	Tools and processes for the transition towards lower-risk pesticide programs in IPM systems	Building Partnerships to Provide Pesticide Safety Education as part of an IPM program	Diagnostics, Biosecurity and IPM – Imagine the Future
Practitioner		How growers can benefit from weather station networks	What growers and crop advisors need to know about managing brown marmorated stink bug based on the latest research	Effective strategies for minimizing losses from bagrada bug
Tick Summit	Integrated Tick Management: Community-Wide Action to Address the Global Tick Problem	Integrated Tick Management: Community-Wide Action to Address the Global Tick Problem	Integrated Tick Management: Community-Wide Action to Address the Global Tick Problem	Integrated Tick Management: Community-Wide Action to Address the Global Tick Problem
Wed. March 21, 4:30-6:30 Poster Session, Exhibits and Silent Auction				
	Thurs. March 22, 8:30-10:00	Thurs. March 22, 10:15-11:45	Thurs. March 22 – Optional Activities	
Other	Vector-Bourne Diseases	Closing Plenary Dr. George Norton Dr. Frank Zalom Dr. Pete Goodell	12:00-8:30 Field Trip: Visit Capitol Hill to Educate Your Policy Makers about IPM!	
Agronomic Crops/Row Crops/Field Crops	Pesticide use determinants and human health		12:00-5:00 Workshop: "Evaluation of IPM Programs"	
Urban/Structural/Landscape	Partnerships to Strengthen the Role of Pest Exclusion in IPM			