

7th International IPM Symposium Proposed Schedule - 1/12/12

DAY 2 - Tuesday, March 27, 2012

7:30-17:00	Registration					
7:00-8:30	IPM Voice					
7:30-8:30	Breakfast					
8:30-8:45	Welcome - Norm Leppla					
8:45-9:30 (45 min)	Plenary Session: Management					
	Speaker (s): Larry Elworth - 35 min; min intro; 5 min questions					
9:30-10:00	Break - poster setup 9:30-17:00					
10:00-11:00 Session (1 hr)	Room:	Room:	Room:	Room:	Room:	Room:
	M-Session 1	M-Session 2	M-Session 3	M-Session 4	M-Session 5	M-Session 6
	43/106 - Conducting IPM in schools demonstration projects: Perspectives and lessons learned / Creative monitoring and natural resources	51 - Is IPM dead? What policymakers, taxpayers, consumers and practitioners need to know about IPM	35/52 - Managing IPM is not just bugs: An approach by two multi-disciplinary agencies	59 - Doesn't the EPA regulate pesticide use? Why do we need the pesticide risk mitigation engine (PRiME)?	44 - IPM delivery: Got an App for That?	60 - Applying the findings and recommendations of the OECD IPM workshop - 2011 at a national level
	Speaker (s):	Speaker (s):	Speaker (s):	Speaker (s):	Speaker (s):	Speaker (s):
	M-Session 7	M-Session 8	M-Session 9	M-Session 10	M-Session 11	M-Session 12
	110 - Brainstorming: Effective IPM with pesticide prohibitions	66 - Capacity building and short term training: Requirements for successful technology transfer for IPM	20-105 - Government IPM Partnerships for Better Public Health	42 - Economics of IPM: Impact assessment, natural enemies, diffusion, and marketing	76 - State extension IPM programs - Trials and Triumphs	77/89 - Adventures in community IPM: Systems that work the bed bugs out - part I
Speaker (s):	Speaker (s):	Speaker (s):	Speaker (s):	Speaker (s):	Speaker (s):	
11:00-11:15	Break					
	Room:	Room:	Room:	Room:	Room:	Room:
	M-Session 13	M-Session 14	M-Session 15	M-Session 16	M-Session 17	M-Session 18

11:15-12:15 Session (1 hr)	43/106 - Conducting IPM in schools demonstration projects: Perspectives and lessons learned / Creative monitoring and natural resources	51 - Is IPM dead? What policymakers, taxpayers, consumers and practitioners need to know about IPM	75 - Making the handoff: Moving invasive species from regulation to management	59 - Doesn't the EPA regulate pesticide use? Why do we need the pesticide risk mitigation engine (PRiME)?	44 - IPM delivery: Got an App for That?	60 - Applying the findings and recommendations of the OECD IPM workshop - 2011 at a national level
	Speaker (s):	Speaker (s):	Speaker (s):	Speaker (s):	Speaker (s):	Speaker (s):
	M-Session 19	M-Session 20	M-Session 21	M-Session 22	M-Session 23	M-Session 24
	87 - Marketing IPM: Integrating IPM with local, sustainable, safe and fair	66 - Capacity building and short term training: Requirements for successful technology transfer for IPM	50 - Use of weather-based pest, crop and natural resource information systems to facilitate effective IPM decision-making world-wide	42 - Economics of IPM: Impact assessment, natural enemies, diffusion, and marketing	76 - State extension IPM programs - Trials and Triumphs	77/89 - Adventures in community IPM: Systems that work the bed bugs out - part I
	Speaker (s):	Speaker (s):	Speaker (s):	Speaker (s):	Speaker (s):	Speaker (s):
12:15--13:45	Award Lunch					
13:45-14:30 (45 min)	Plenary Session: Research					
	Speaker (s): Tim Dennehy					
14:30-14:45	Break					
14:45-15:45 Session (1hr) Tues	Room:	Room:	Room:	Room:	Room:	Room:
	R-Session 1	R-Session 2	R-Session 3	R-Session 4	R-Session 5	R-Session 6
	34 - Killing two threats with one stone: The c-managements of phytopathogens and food safety risks in greenhouse tomatoes	114 - Exploring the international flavors of benchmarking IPM	26/29 - Rest in peace: USDA Section 406 IPM programs; research contributions of CAR, RAMP and PIM Centers	16 - IPM challenges and opportunities in fruit and vegetable crops for processing: New invaders, drift, new options and novel approaches	3 - Advanced Technologies in IPM Programs	103 - Impact of bioenergy crops on pests, natural enemies and pollinators in agricultural and non-crop landscapes
	Speaker (s):	Speaker (s):	Speaker (s):	Speaker (s):	Speaker (s):	Speaker (s):
	Room:	Room:	Room:	Room:	Room:	Room:
	R-Session 7	R-Session 8	R-Session 9	R-Session 10	R-Session 11	R-Session 12

15:45-16:00	55 - Pesticide resistance in Arthropods, Plant Pathogens, and Weeds: A growing threat to IPM and U.S. Agriculture	86 - Development of IPM packages for vegetable crops in developing countries	7 - Are Ecologically-based IPM strategies relevant for sustainable management of virus diseases in the 21st century	49 - Successes with integrated management of Head Blight of Wheat in the United States	93 - Plant Health Management in a Thirsty World	4 - Remote sensing and GIS applications to pest monitoring and management
	Speaker (s):	Speaker (s):	Speaker (s):	Speaker (s):	Speaker (s):	Speaker (s):
	Break					
16:00-17:00 Session (1hr) Tues	Room:	Room:	Room:	Room:	Room:	Room:
	R-Session 13	R-Session 14	R-Session 15	R-Session 16	R-Session 17	R-Session 18
	34 - Killing two threats with one stone: The c-managements of phytopathogens and food safety risks in greenhouse tomatoes	68 - Use of Trichoderma in Agriculture in Asia	26/29 - Rest in peace: USDA Section 406 IPM programs; research contributions of CAR, RAMP and PIM Centers	63 - Opportunities for public and private-sector IPM specialists to collaborate, strengthen and enhance USDA NRCS Farm Bill Conservation Programs for IPM	3 - Advanced Technologies in IPM Programs	103 - Impact of bioenergy crops on pests, natural enemies and pollinators in agricultural and non-crop landscapes
	Speaker (s):	Speaker (s):	Speaker (s):	Speaker (s):	Speaker (s):	Speaker (s):
	Room:	Room:	Room:	Room:	Room:	Room:
	R-Session 19	R-Session 20	R-Session 21	R-Session 22	R-Session 23	R-Session 24
	55 - Pesticide resistance in Arthropods, Plant Pathogens, and Weeds: A growing threat to IPM and U.S. Agriculture	86 - Development of IPM packages for vegetable crops in developing countries	7 - Are Ecologically-based IPM strategies relevant for sustainable management of virus diseases in the 21st century	49 - Successes with integrated management of Head Blight of Wheat in the United States	93 - Plant Health Management in a Thirsty World	4 - Remote sensing and GIS applications to pest monitoring and management
	Speaker (s):	Speaker (s):	Speaker (s):	Speaker (s):	Speaker (s):	Speaker (s):
17:30-19:00	Poster Session					
17:30-19:00	Social					
18:30-20:30	Group Meetings/Workshop					
18:30-19:30	18 - IPM at the U.S. Environmental Protection Agency					
18:30-20:30	21/23 - Addressing the barriers to behavior change through adoption of an important lawn care practice					
18:30-20:30	57 - The impact of invasive insect pests on IPM					
18:30-20:30	70 - Urban IPM best practices distillation					
	WERA060 - Meg McGrath					
	NCERA184 - Marcia McMullen, Gary Bergstrom					