

Fifth National Integrated Pest Management Symposium

Symposium Sessions – as of 11/22/05

Tuesday, April 4, 2006

Opening Plenary Session–8:30–11:30 AM

Invited speakers include:

- Mike Fitzner, National IPM Program Leader
- Mike Gray, University of Illinois at Urbana-Champaign
- Craig Watson, Vice President of Quality Assurance and Agricultural Sustainability, SYSCO Corp
- Jorge Fernandini, General Manager, IQF del Peru
- Jenny Zenner, Client Services Manager, The Hartman Group
- Ed Rajotte, Penn State University
- Debbie Raphael, Toxics Reduction/Green Building Program Manager, Department of the Environment, City/County of San Francisco

Concurrent Sessions–1:00–3:00 PM

Roundtables

- Reducing Pesticides in High Value Crops
- Prescribed Grazing – A Tool for Weed Management

Workshops

- News Release Writing, Newsletter Design, and Working with the Media
- Interactions Between Invasive Species and Plant Stress – Mexican Rice Borer and Soybean Aphid
- Global Public/Private Partnerships to Deliver IPM and Safe Use Programs to Farmers and Distributors in Africa, Latin America, and Asia
- Wild World of Pest Management: IPM for Youth
- Training Hispanic Workers and Growers in IPM: Case Studies from the Field
- Delivering on the Promise: Vegetables Served Multiple Times Daily by a Team of Vegetable Entomologists

Mini-Symposia

- Pathogen, Insect, and Weed Pests of Soybean: Integrated Management of Multiple Pests into a Single Crop
- Whole Farm Pest Management
- Are Alternative IPM Approaches for Greenhouse and Nursery Pests Feasible?
- Is IPM Delivering? Economic Evidence from the United States and Abroad

Concurrent Sessions–3:30–5:30 PM

Workshops

- Information to Action: Teaching Ecological IPM for Invasive Plants in Natural Areas
- Globalizing IPM: Participatory Research and Technology Transfer
- Stored-Product IPM
- Insecticides with Novel Modes of Action and their Role in IPM Programs
- North Central Ornamental Pest Working Group
- Asian Soybean Rust in the U.S., Prepping for Year 2

Mini-Symposia

- IPM Research on Certified Organic Land: Challenges and Opportunities
- IPM in Support of Environmental Issues: Delivering to Improve Water and Air Quality
- IPM and Eco-Labels: A Billion Dollar Enterprise
- Development and Adoption of Integrated Fruit Production Programs

Poster Session and Reception–5:30–7:30 PM

Wednesday, April 5, 2006

Concurrent Sessions–9:00–11:00 AM

Roundtables

- Delivering on a Promise: Demonstration Models for the Successful Implementation of School IPM at the State Level
- Potential Mechanisms of Organic Matter Mediated Soilborne Pest Suppression

Workshops

- IPM in National Park Service and the U.S. Fish and Wildlife Service
- U.S. Benefits from IPM Collaboration in Developing Countries
- Facilitating Implementation of Residential Turf IPM
- Insecticides with Novel Modes of Action and their Role in IPM Programs II
- Pesticide Hazard and Exposure Reduction (PHAER) Zones: Mapping and Measuring IPM
- Messaging and IPM: Reaching the Gatekeepers

Mini-Symposia

- IPM for Retail Stores that Sell Pesticides

Evaluating Risk Reduction
IPM in Urban Structures
Technology Enables IPM and Delivers on the Promise

Concurrent Sessions—1:00–3:00 PM

Roundtable

Alternative Tools for Field Crops IPM

Workshops

Providing Decision Making Analytical Tools to IPM Managers
Implementing Ecologically-Based Participatory IPM in a Global Context: The New IPM CRSP
Web-Based Residential IPM Education Workshop
Emerging Urban IPM Certification Opportunities
USDA Conservation Program Sponsorship of IPM Adoption to Ensure Environmental Quality and Farm Health

Mini-Symposia

Growers View of IPM
Management of Pesticide Resistance
The State of IPM for Corn and Soybeans? Modern Crop Protection Technologies Under Scrutiny
The Ag Chemical Industry – A Leader in Implementing IPM

Concurrent Sessions—3:30–5:30 PM

Roundtable

IPM in Childcare Settings: Status and Strategies

Workshops

Facilitating Implementation of Structural IPM in Residential Settings
Global IPM: Education and Delivery Systems
Phytophthora ramorum (Cause of Sudden Oak Death and Other Diseases)
Using IPM to Advance Environmental Policy
Corn and Soybean Initiative: A Partnership for IPM Delivery
Evaluation and Measurement

Mini-Symposia

How Do Biopesticides Fit into an IPM Program?
Glyphosate Stewardship: Impacts Across the U.S. Landscape
Invasive Species

Poster Session and Reception—5:30–7:30 PM

Thursday, April 6, 2006

Concurrent Sessions—8:30–10:30 AM

Roundtables

Adaptation of Stored Product IPM to Organic Food Standards
Where Do We Go With Residential IPM?

Workshops

Developing and Delivering IPM Technology to the World's Small-holder Fruit and Vegetable Farmers
Benefits of a Multidisciplinary Doctoral Program in Plant Health for Implementation of Integrated Pest Management
Key Elements for Successful Local Agency IPM Programs: An Interactive Workshop
Words at Works: Writing Reader-friendly Outreach
IPM of Subterranean Termites
Connecting IPM Practices, Priorities, and Strategic Directions

Mini-Symposia

Setting the Standard for IPM
Biological Control

Closing Plenary Session—10:45 AM–12:00 Noon

Invited speakers include:

-Peter Kenmore, FAO
-Frank Zalom, University of California at Davis