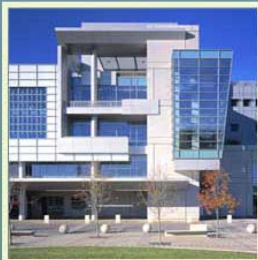




2nd ANNUAL REGIONAL CONFERENCE
INTEGRATED PEST MANAGEMENT
OAKLAND, CA - JUNE 14, 2005



SCHEDULE OF EVENTS



INTEGRATED PEST MANAGEMENT
TODAY'S CHALLENGES,
TOMORROW'S SOLUTIONS

INTEGRATED PEST MANAGEMENT TODAY'S CHALLENGES, TOMORROWS SOLUTIONS SCHEDULE OF EVENTS

2nd ANNUAL REGIONAL IPM CONFERENCE – Oakland City Center Marriott
1001 Broadway, Oakland, California, 94607 - Breakout room, Ballroom, East Hall
Tuesday, June 14, 2005; 7:30AM-5: 30PM

EXHIBIT HALL OPEN FROM 7:30AM - 5:30 PM; Participants are encouraged to visit the exhibits throughout the day to see the innovative products, interact with exhibitors, and learn about their services.

Morning Session:

- 7:30 Registration and coffee
- 8:30 Welcome – Scott Haggerty, Vice President, Board of Supervisors, Alameda County
- 8:35 Welcome - Bill Johnson, Pesticide TMDL Coordinator, S.F. Bay Water Board
- 8:45 Bay Area IPM: Its Roots, Its Reality -Sheila Daar, M.S.H., DAAR/IPM Consulting Group
- 9:35 Pesticides, Water, and You: How the Pesticides We Use Affect Water Quality – Kelly Moran, Ph.D., TDC Environmental
- 10:35 BREAK & Exhibits Viewing**
- 11:00 Pesticides and Human Health: A Summary of the Current Science - Gina Solomon, M.D., M.P.H.; Associate Director of the Pediatric Environmental Health Specialty Unit, UC San Francisco Medical School; and Senior Scientist, Natural Resources Defense Council
- 11:45 Regional Initiatives:
(UP3 Project, Making IPM Mainstream, IPM & Pesticide use reporting database)
- 12:00 Wrap up, preview afternoon session

Concurrent Activities:

12:00-1:15 LUNCH and Exhibit Viewing

Concurrent Afternoon Activities:

Concurrent Session A: Turf and Landscape

- 1:15 Soil Health: Compost Tea for Turf Health and Fungus Suppression– Christa Conforti, Presidio Trust
- 1:45 Ground Squirrel Control–Understanding Ground Squirrel Behavior to Maximize Control Efforts
Terry Salmon, University of California Extension Wildlife Specialist
- 2:30 Innovative Ground Squirrel Efforts: Using visual barriers, carbon monoxide cartridges, and raptor perches to reduce ground squirrel populations
Joe Vallaire-Palo Alto Municipal Golf Course, Phil Rossi-City of San Francisco Parks and Recreation IPM Coordinator, John Schuster-Wildwing Company
- 3:15 Gopher Control–Gilbert Proulx, Alpha Wildlife Research and Management, LTD
- 4:15 Adjourn to Exhibit Hall for Networking, Refreshments

Concurrent Session B: Structural Pest Control

- 1:15 Foiling the Argentine Ant: IPM in Action - Sheila Daar, M.S.H., DAAR/IPM Consulting Group
- 2:15 IPM for Yellow Jackets–Mike Rust, Ph.D., UC Riverside, Department of Entomology
- 3:15 “Rats & Mice: Don’t Mess With Rodents- Unless You Know IPM” – Zia Siddiqi Ph.D., BCE, Director Quality Assurance, Orkin Commercial Services
- 4:15 Adjourn to Exhibit Hall for Networking, Refreshments

Concurrent Session C: Management Issues

- 1:15 How To Start An IPM Program – Mary Louise Flint, Ph.D., Director IPM Education and Publications, University of California Statewide IPM Program
- 2:15 Measuring & Communicating IPM with the PHAER Zones System– Phil Boise, Urban/Ag Ecology Consulting Services

- 3:15 Providing Decision Making Analytical Tools to IPM Managers through Electronic Web Based: IPM & Pesticide Use Reporting System – Naresh Duggal, Santa Clara County IPM Manager
- 3:45 GIS and Pesticide Reporting Database – Karin North, City of Palo Alto
- 4:15 Adjourn to Exhibit Hall for Networking, Refreshments

Concurrent Session D: Rights of Way

- 1:15 Evaluation of Water Quality Impacts and Comparative Costs for Weed Control in Drainage Facilities - Mike Blankinship, PE, PCA, Blankinship and Associates Inc. Davis, CA
- 2:15 Street Smarts: Design, Plant Selection and other IPM Concepts for surviving the Urban Jungle Streetscape – Michael Baefsky, Baefsky and Associates, Orinda, CA
- 3:15 Establishing native grassland communities for effective long-term management of roadside vegetation John Anderson, Hedgerow Farms, Winters, CA.
- 4:15 Adjourn to Exhibit Hall for Networking, Refreshments

Exhibit Hall

- 4:30-5:30 Pest Management Exhibits & Demonstrations by Product & Service Providers, Educational Institutions and Agencies

CONTINUING EDUCATION UNITS:

Environmental Health Credits Course #05-00128 CEU approved as **4 of A** (laws, regulations, pesticides), **0.5 units each for C** (invert vectors other than mosquitoes), and **D** (vertebrate vectors).

CA Department of Pesticide Regulation CEU Course#A-0955-05 (QAL, QAC, PCA pesticide applicator licenses): **7 Hours (2 hours law/reg + 5 hours General)**

CA Structural Pest Control Board Continuing Education units (CEU's) Course#6050(d) Total Hours approved= 6 as follows:

California Structural Pest Control Board: (Total Hours approved 6)

Morning Session – 3 hours technical any branch (1,2,3)

Concurrent session

A – **1-hour** technical Branch 2 and **½ hour** towards rules & regulations

B – **2 hours** technical Branch 2 and **1 hour** rules and regulations

C - **3 hours** rules and regulations

D – not approved

Public Health - Board of Registered Nurses (Course#BRN CEP # 2056) Nursing Education

CEU Credits for RN & LVN's: **6.5 Hours**

California Water Environment Association CEU Credits – Inquire at the registration desk

Western Chapter International Society of Arboriculture – Course# WE-05-175 Certified Arborist/Certified Tree Worker **6 Hours**

Note:

- Participants those who need their CEU credits, must sign in CEU sheets for their respective licenses at the Registration Booth at the end of the conference
- All participants pick up certificate of attendance at the Registration Booth at the end of the conference
- CA Structural Pest Control License Holders, Drop off **Post Test** at the Registration Booth at the end of conference.