November 8-9, 2006 in Corvallis, OR
Integrated Pest and Nutrient Management Options:
Practices & Tools to Protect Water Quality and Protect Crop Yields

Why attend this workshop? Learn how to implement the latest regional research in integrated pest management and nutrient management systems for annual crops that protect water quality and crop yields. Participating in this program will enable you to:

- Evaluate pest and nutrient management alternatives in terms of economic and environmental impacts
- Assess the potential impacts of weather and climate on pesticide application decisions
- Determine effective and viable mitigation strategies to reduce off-site transport of nutrients and pesticides
- Locate and effectively use online tools and models

Who should attend:
- Certified crop advisors
- IPM consultants
- Pesticide applicators
- Conservation planners
- Extension educators
- State and federal agency personnel
- Providers of relevant products or services for farmers
- Land managers with interest in adopting the latest research findings

Workshop Agenda

**Wednesday November 8, 2006**
7:30 – 8:00 am Registration and Coffee
8:00 – 9:00 am
Pesticides in the Agricultural Environment: USGS Results from Oregon and Washington, Hank Johnson, USGS
9:00 – 10:00 am
Pesticide Properties Influence Environmental Fate and Water Resource Contamination, Jeff Jenkins, OSU
10:00 – 10:15 am Break
10:15 – 11:15 am
Pesticide Application Technology and Drift Management, Paul Jepson, OSU
11:15 – 12:15 pm
Vegetative Buffers: The Good, the Bad and the Ugly, Sandy Halstead, EPA
12:15 – 1:15 pm Lunch (catered on-site)
1:15 – 2:15 pm
Weather Models and Pest Management Decision Timing, Len Coop, OSU
2:15 – 4:00 pm
Making It Real: Pest Management Case Studies in Vegetable and Grass Seed Systems, John Luna, Ed Peachey, Paul Jepson, OSU and Sandy Halstead, EPA
4:00 – 5:00 pm
Tuning IPM Programs to Meet Water Quality and Grower Objectives, Paul Jepson, OSU

**Thursday November 9, 2006**
8:00 – 8:30 am Coffee and Conversation
8:30 – 9:20 am
Benefits and Limitations of Nutrient Management Plans, Dan Sullivan, OSU
9:20 – 10:20 am
Implementing Improved Nitrogen Management Practices on High Value Vegetable Crops, Tim Hartz, UC Davis
10:20 – 10:35 am Break
10:35 – 11:35 am
Managing Nutrients and Salts Using Industrial and Irrigation Waters, Don Horneck, OSU
11:35 – 12:25
What We Are Learning from Organic Farms about Nitrogen Management, Dan Sullivan, OSU
12:25 – 1:25 Lunch (catered on-site)
1:25 – 2:25 pm
From Deficiency to Excess: Maintaining Production with Reduced Phosphorus Inputs, Tim Hartz, UC Davis
2:25 – 3:25 pm
Nutrient Management: The Next Generation, Dan Sullivan, OSU
3:25 – 3:40 Break
3:40 – 4:30 pm
Current Nutrient Management Research, Don Horneck, OSU

Program support is provided by the Western IPM Center, OSU Integrated Plant Protection Center, and National Water Program.
Registration Form
Integrated Pest and Nutrient Management Options Workshop
November 8-9, 2006 in Corvallis, OR

Registration options. For early registration fees please submit your registration on or before Wednesday October 25.
If you register online you do not need to mail in this form.

1. By mail with a check (payable to Oregon State University) or credit card with this form sent to:
   Office of Conferences and Special Events
   100 LaSells Stewart Center, Oregon State University
   Corvallis, OR 97331
2. Online at http://oregonstate.edu/conferences/registration.html
3. By phone with a credit card 1-800-678-6311
4. By FAX (541-737-9315) with a credit card and this form

Early registration: $150
Late registration received after October 25: $175

Name:______________________________________________
Company:______________________________________________
Address:______________________________________________
City:________ State:______ Zip:____________
Work Phone:_________________________ email:_________________________
☐ Mastercard ☐ Visa ☐ Discover Card
Card #:______________________________________________ Expiration Date:_____

We will accept at-event registration by check or cash.
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iSNAP Workshop General Information
Integrated Pest and Nutrient Management Options Workshop

Workshop Date and Location: November 8-9, 2006 (Wednesday and Thursday) in the Alumni Center at Oregon State University in Corvallis. Corvallis is located in the heart of the agriculturally diverse Willamette Valley and only one and half hours from the Portland International Airport.

Workshop Fee: The $150 fee for the two-day workshop includes a course notebook, break refreshments and lunches.

Continuing Education Credits: CCA credits include 2.5 SW, 6 NM, 5.5 PM and 1 PD. Pending approval are 7.5 hours of Pesticide Recertification Credit from Oregon and Washington State Departments of Agriculture (others on request).

 Lodging: The Corvallis Hilton Garden Inn is one block from the workshop location on the Oregon State University campus and as their guest you can park in their lot for no charge. Rooms cost $89 if reserved by October 7, 2006. The room block is “Pest and Nutrient Management Workshop.” Other lodging options in Corvallis are listed on the iSNAP website. Hut Shuttle runs from the Portland Airport to the Corvallis Hilton.

Directions and Parking: Maps and directions for the OSU Alumni Center and Corvallis Hilton are online at isnap.oregonstate.edu. Daily parking permits cost $5 and can be purchased with cash or credit card at two locations in the Reser Stadium parking lot. These permits allow parking in any visitor or student lot. Parking should be available in the stadium lot or the gravel lot east of the Hilton near the baseball field.

Cancellations and Refunds: If your cancellation request is received by Wednesday October 25 you will get a full refund minus a $25 processing fee. No refunds will be given after October 25, 2006.

For more information please contact:
Mary Staben, Workshop Coordinator, 541-737-2683, mary.staben@oregonstate.edu or visit our website at isnap.oregonstate.edu