

Meeting Announcement and Call for Papers

69th ANNUAL PACIFIC NORTHWEST INSECT MANAGEMENT CONFERENCE
January 11 & 12, 2010

Hilton Hotel
921 SW 6th Ave
Portland, OR 97204-1296
503-226-1611 or 800-445-8667

Please make your own hotel reservations. To get the group rate, inform the hotel registration desk that you are attending the Western Orchard Pest and Disease Conference (WOPDC); all accounts, including The PNW Insect Management Conference, are included under this code. Or book online at: www.hilton.com/en/hi/groups/personalized/PDXPHHH-WOP-20100110/index.jhtml

Please plan to attend and participate in informal discussions about insect/arthropod pest management research in field, row, vegetable, seed, small fruit and other crops in the PNW and Intermountain West. This is not a “spray” meeting only; papers dealing with biological control, IPM, info-chemicals, etc, are welcome. We invite you to make oral presentations and submit written reports in one or more of the following general Sections:

- Section I: Invasive & Emerging Pests
- Section II: Environmental Toxicology and Regulatory Issues
- Section III: Field Crop Pests (Includes: Cereals and Vegetables)
- Section IV: Potato Pests
- Section V: Pests of Wine Grape & Small Fruit Pests
- Section VI: Pests of Turf and Ornamentals
- Section VII: Medical and Veterinary Pests
- Section VIII: New and Current Product Development
- Section IX: Extension & Consulting: Updates/Notes from the Field

Registration: \$40 (\$10 for students). Includes one copy of the Conference Proceedings (available at the door), and morning refreshment break.

Note: Meeting registration begins at 8am on Monday, January 11, 2010; presentations begin shortly thereafter. Pesticide license recertification credits will not be offered.

Report Guidelines and Submission Deadline:

Reports are to be written in MS Word and follow the format described below. ***Submissions are due by December 10, 2009.*** In order to be included in the published Proceedings, camera-ready reports should be mailed, faxed or email to Dave Bragg:

David Bragg, Washington State University, P.O. Box 190, Pomeroy WA 99347-0190
Phone: (509) 843 -3701; Fax: (509) 843- 3341; Email: braggd@wsu.edu

Instructions for Preparing Research Reports:

1. Reports should be no longer than 3 pages, excluding table, graphs, and figures.
2. Include Section Number and Section Name at top left corner of first page.
3. Use 1-inch margins left and right, with 1.5-inch top and bottom margins.
4. Use 11-pt or 12-pt Helvetica or Times Roman fonts.

Example:

Section IV
Potato Pests

WIREWORM CONTROL WITH SOIL APPLIED INSECTICIDES, 2001

R.L. Stoltz and N.A. Matteson
University of Idaho, Twin Falls R & E Center
P.O. Box 1827, Twin Falls, ID 83303-1827
(208) 736-3600
bstoltz@uidaho.edu; nmatteson@uidaho.edu

[Double space between title/address and body of text; single space text]

Experimental plots were established at the UI Research and Extension Center, Kimberly, Idaho. Russet Burbank potato seed was cut, weighed and treated on a gram per weight of potato basis on April 4, 2001.

Damage from wireworm was significantly reduced by both Gaucho treatment rates and the high rate of Genesis + TopsMZ treatment from the untreated check. Although there were no significant differences in the percentage of damaged tubers a reduction of percent damaged tubers was observed with most of the seed treatments compared to the untreated check.

Treatment	Rate	Damage	Damage
		Mean No. Holes per 50 Tubers	Damaged Tubers (%)
Check (Maxim)	-----	12.1 b	30.0 a
Admire 2SC	2.6GA/100 Row M	6.6 ab	20.0 a
A12142 (Adage)	7.5GA/100 Row M	7.0 ab	17.0 a
A12142 (Adage)	8.5GA/100 Row M	7.1 ab	21.5 a
Gaucho	8.0 oz/CWT	3.4 a	11.5 a
Gaucho	12.0 oz/CWT	3.8 a	12.5 a
Genesis+TopsMZ	0.6 fl oz/CWT+12 oz/CWT	6.6 ab	19.0 a
Genesis+TopsMZ	0.8 fl oz/CWT+12 oz/CWT	4.4 a	12.5 a

Prior year Agendas and Conference Proceedings can be viewed online at:
www.ipmnet.org/PNWIMC/PNWIMC.html