

66th ANNUAL PACIFIC NORTHWEST INSECT MANAGEMENT CONFERENCE

January 7 & 8, 2008

Hilton Hotel, 921 SW 6th Ave, Portland, OR 97204

RESERVATIONS: 1-800-445-8667

FAX: 1-503-220-2293

Group rates – tell **Hilton Hotel** you are attending the Western Orchard Pest & Disease Conference.

All accounts including PNWIMC are under that code.

PLEASE MAKE YOUR OWN RESERVATIONS

Please come and participate in informal discussions of research progress in insect/arthropod pests of field, row, vegetable, seed, small fruit and berry crops, and related commodities in the PNW and Intermountain West. This is not a spray meeting only, and papers in Biological control, IPM, info-chemicals are welcome. We invite you to make oral presentations and written reports in one or more of the following general Sections:

- Section I Surveys of Invasive and Emerging Pests (**begins 9 am on January 7.**)
- Section II Bee Poisoning, Environmental Toxicology, Regulatory Issues
- Section III Biological & Cultural Control
- Section IV Cereal Crop Pests
- Section V Soil Arthropods
- Section VI Vectors of Plant Pathogens
- Section VII Foliage & Seed Feeding Pests
- Section VIII Mites & Sap-Sucking Pests
- Section IX New Product Development

Report titles should be faxed, e-mailed, or posted by **November 25** to:

David Bragg, Extension Entomology

Washington State University – Garfield

P O Box 190

Pomeroy WA 99347-0190

Office: (509) 843 -3701

FAX (509) 843- 3341

e-mail: braggd@wsu.edu

We will not offer RECERTIFICATION CREDITS in 2008 due to ODA restrictions.

The deadline for submitted reports is December 15th, and may be faxed, e-mailed, or mailed in camera ready condition. This year I am not accepting last minute submissions. If you miss the deadline bring your submissions in hand with enough copies for everybody. You will do your presentations at the end of the section in which your paper fits!

Registration fees are \$30 for members and \$10 for students at the door, and include one copy of the RESEARCH REPORTS and break refreshments.

Please prepare your reports according to the instructions given below. They will be published in our **RESEARCH REPORTS** booklet available at the door upon payment of registration fees. We have added an on-line published **PROCEEDINGS**, that will be posted on our webpage after the meeting.

For more information contact:

David Bragg, Secy/Treas./Editor (509) 843-3701 or better e-mail me at 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.
3. Use 1-inch margins left and right, with 1.5-inch top and bottom margins.
4. Use Letter Gothic style for typewritten reports; and 11 or 12-pt Helvetica or Times Roman fonts for laser-jet or ink-jet printers.

EXAMPLE:

Section V.
Soil Arthropods

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 gm per weight of potato basis on 4 Apr.

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	
		Mean # Holes/50	%Tubers Damaged
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