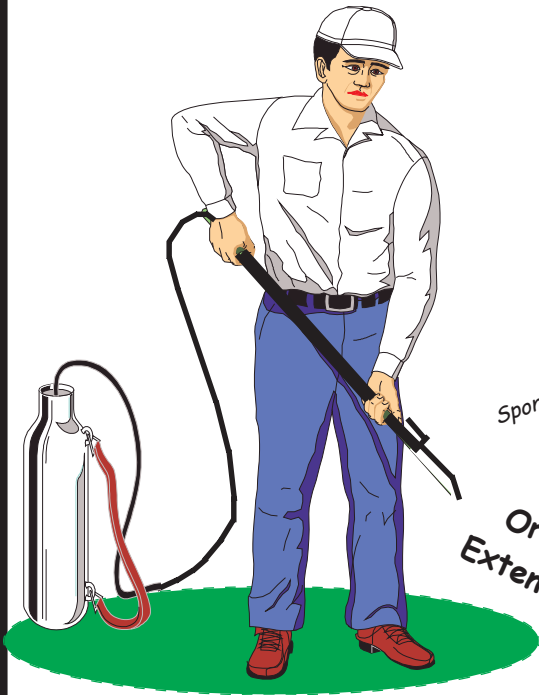


Pesticide Recertification Courses 2004



Sponsored by
Integrated Plant
Protection Center
and
Oregon State University
Extension Service

November 30, 2003

To: Oregon Commercial and Public Pesticide Applicators,
Pesticide Consultants, Operators, and Dealers

Annually, the OSU Extension Service offers training related to pest and pesticide management. While these training courses permit pesticide applicators to earn credits towards pesticide license recertification, our purpose is more than simply maintaining a license. As we learn more about pest and pesticide management, we can utilize pesticides in a more responsible, effective, and efficient manner. This makes good sense for agriculture, forestry, the general population, and the environment.

Course programs in this catalog are as complete as possible. Recertification credit hours have not been confirmed by the Oregon Department of Agriculture in all cases. However, our estimates should be close.

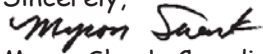
Remember, ODA is the institution granting a pesticide license. Since 1978, ODA has provided two methods by which pesticide applicators and consultants may become recertified: 1) successfully complete the required examination(s), or 2) attend short courses or other training programs approved by ODA for this purpose.

In order to become recertified by the credit hour accumulation method, an individual must accumulate a total of 40 credit hours during their five-year certification period. A maximum of 15 credit hours will be recognized in any one calendar year. If you have questions about recertification credits please call ODA, Pesticides Division at (503) 986-4635. For greater clientele convenience, exams for pesticide applicators are now administered in most community colleges. For specific information on these testing sites, call ODA, Pesticides Division. Much of this information is available on ODA's website at: <http://oda.state.or.us/pesticide/index/html>.

To reduce costs, a single registration form is provided in this catalog. Course registration may vary, so **please pay close attention to the instructions given in each course outline.**

Suggestions and comments for improving the overall quality of these training programs should be directed to Myron Shenk, IPPC/OSU, 2040 Cordley Hall, Corvallis, Oregon, 97331-2915, tel. (541) 737-6274 or 737-3541.

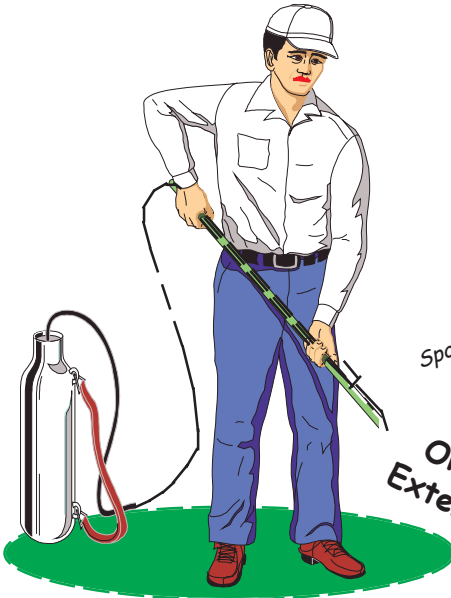
Sincerely,



Myron Shenk, Coordinator
Pesticide Safety Education Program
shenkm@science.oregonstate.edu

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Sponsored by
 Integrated Plant
 Protection Center
 and
 Oregon State University
 Extension Service

CHEMICAL APPLICATORS SHORT COURSE

Double Tree Hotel* at Jantzen Beach, Portland OR
January 6-7, 2004

Fee: \$160-two days,
includes lunch each day
\$90-one day, includes lunch
After January 1: \$200-two days,
\$115-one day
Spanish session-\$55
15 credit hours granted

Tuesday, January 6 - General Session

- 0700 Registration
- 0800 Legislative update; potential impact of recent court rulings on pesticide use
- 0835 Learning from the Fifteen Mile Creek pesticide spill
- 0920 Sudden Oak Death - status in Oregon
- 1000 Break
- 1015 Plant identification made easy
- 1100 Identification of common household pests
- 1130 West Nile Virus disease - a new challenge for pest managers
- 1210 Lunch (included with registration fee)
- 1310 Non-chemical mosquito/West Nile Virus control
- 1340 Environmental fate of pesticides
- 1420 Pesticide use and human health risks: update on the endocrine hormone disruption issue
- 1500 Break
- 1520 Managing invasive Japanese knotweed
- 1605 Update on invasive weeds
- 1700 Adjourn

Wednesday, January 7 - General Session

- 0800 Ecotoxicology and pesticide use in the Hood River watershed
- 0845 Managing turf and ornamental pests with less expensive alternatives
- 0920 Applying integrated pest management in non-agricultural settings
- 1000 Break
- 1015 Making pre-emergence herbicides work for you
- 1100 Managing soil borne diseases
- 1200 Lunch (included with registration fee)
- 1300 Clopyralid's (Confront) replacement for turf
- 1330 Technology to minimize spray drift
- 1400 Slug biology and control in landscapes
- 1435 Learning from recent pesticide violations
- 1500 Break
- 1515 Calibrating hydraulic sprayers
- 1600 Adjourn

West Salon

Terry Witt, Oregonians
for Food & Shelter
Dan Heister, EPA USEPA
Region 10 Emerg. Resp. Unit
Nancy Osterbauer, ODA

Bruce Barnes, Flora ID, NW
Lynn Royce, OSU
Brad LeaMaster, State
Veterinarian, ODA
East Salon
Pollyanna Lind, NW Assoc.
Alternatives to Pesticides
Jeffery Jenkins, OSU
Env. & Molecular Tox Dept
Nancy Kerkvliet, OSU Env.
& Molecular Tox. Dept.

Jonathan Soll,
Nature Conservancy
Tom Forney, ODA

West Salon

Paul Jepson, Dir. Integrated
Plant Protection Center, OSU
Emily Carlson, Enviro-
scapes, LLC, Portland
Paul Jepson, Dir. Integrated
Plant Protection Center, OSU

Bill Miller, Dow Agrosociences
Robert Linderman, USDA-
ARS/OSU

East Salon

Bill Miller, Dow Agrosociences
Myron Shenk, IPPC/OSU
Glen Fisher, OSU
Dale Mitchell, ODA

Myron Shenk, IPPC/OSU

Wednesday, January 7 - Breakout Sessions

Aerial Applicator Breakout Session:

0800	Aerial Application of agrochemicals	<u>Crown-Zellerbach Room</u>
0900	Impact on aerial applicators of recent ruling restricting 54 active ingredients	Keith Crimin, FAA, Portland Bruce Alber, Wilbur-Ellis Co
0930	Drift reduction additives for precise placement of pesticides by aerial applicators	Bruce Alber, Wilbur-Ellis Co.
10:00	Break	
1015	Equipment set up for proper placement of pesticides	Jerry Harchenko, Industrial Aviation Services
1100	How weather and other environmental factors affect aerial applications	
1200	Lunch (included with registration fee)	East Salon
1300	Return to general session in West Salon	

Structural Pest Control Breakout Session:

0800	Yellowjackets and other stinging insects Mgmt.	<u>Clark/Clackamas Room</u> Glenn Bissell, Alpine Pest
1000	Break	
1015	Wood boring beetles and fungi	Jeff Morrell, Wood Science and Engineering, OSU
1200	Lunch (included with registration fee)	East Salon
1300	Rodent control in and around structures	Lyle Townsend, JL Innovations
1600	Adjourn	

Spanish Language Breakout Session *CORE Training

0800	Comprension de la etiqueta (Understanding the label)	<u>Multnomah Room</u> Myron Shenk, OSU
0845	Leyas Federales y Estatales, regulando los plaguicidas (Federal and State pesticide laws)	Myron Shenk, OSU
0920	Normas Para La Proteccion del Trabajador OSU (The Worker Protection Standard)	Jenny Ahlers, AmeriCorps/ Extension
1000	Descanso (Break)	
1015	Equipo de proteccion personal OSU (Personal protection equipment)	Molly Runyon, AmeriCorps/ Extension
1100	Calibracion de equipo de aspersion, y calculos de dosis (Calibration of sprayers and pesticide calculations)	Myron Shenk, OSU
1200	Almuerzo - incluido en la matricula (Lunch - included with registration fee)	East Salon

**Special Room rate at Double Tree Hotel - \$77 single or double (plus tax) - make your reservations at 800-222-8733 by 12/31/2003 - mention Chemical Applicators Short Course*

Mail registration form and payment payable to **OSU Chemical Applicators** to:

Myron Shenk
Integrated Plant Protection Center
Oregon State University
2040 Cordley Hall
Corvallis OR 97331-2915

For more information contact:
Myron Shenk, (541) 737-6274 or
Linda Parks, (541) 737-3541
Fax: 541-737-3080
email: shenkm@science.oregonstate.edu

**INTERMOUNTAIN
PEST MANAGEMENT SEMINAR**
College Union Auditorium
Oregon Institute of Technology
Klamath Falls OR
January 15, 2004

Fee: \$40--includes lunch
After January 9: \$50
8 credit hours anticipated

Thursday, January 15, 2004

0700 Coffee and registration

0800 Program introductions

Session chair: Rod Todd
OSU Extension

Pesticide laws and regulations

Potato disease control update

Soil fumigant replacements for methyl bromide and other
current materials

Non-crop weed control challenges

1200 Lunch (Included in program registration)

1300 Interactive pest ID quiz

Session chair: Kerry Locke
OSU Extension

Are we ready for roundup ready alfalfa?

New control measures for meadow voles and pocket gophers

Spider mite challenges in grain, mint and other crops

Chemical industry product update

1700 Adjourn

Additional program information will be available on the OSU Klamath website at:
<http://extension.oregonstate.edu/klamath/>

Send registration form and payment payable to **Agricultural Research Foundation** to:

OSU Extension
3328 Vandenberg Road
Klamath Falls, OR 97603

For more information contact:
Rodney Todd
541-883-7131 or email to:
rod.todd@orst.edu
Fax: 541-883-4582

Fee: \$75-includes lunch on 21st
After January 15, \$90
10-12 credit hours anticipated
for OR, WA & CA

**OSU EXTENSION
RECERTIFICATION WORKSHOP**
Red Lion Hotel
Medford OR
January 21-22, 2004

Wednesday, January 21, 2003

0730	Registration	
0800	Introduction, purpose, expected outcomes	Phil VanBuskirk, OSU
0810	Annual update - Oregon pesticide laws	Janet Fults, ODA
0910	When are national pollutant discharge elimination system permits required	Ranie Nomura, OR DEQ
1000	Break	
1041	New organic hot foam weed control technology	Iain Webster, Waipuna
1100	Thermal weed control: an alternative	Greg Prull, Sunburst Inc
1130	ET - a new weed control alternative to herbicides	Randy King Nichino Inc.
1200	Lunch	
1300	Integrated development and pesticide use within environmental sensitive areas	Mark Wilson, Persimmon Country Club
1400	Biology and control of key turf pests	John Umble, OSU
1500	Break	
1515	Common pests found around the home	Lynn Royce, OSU
1615	Pesticides and water quality protection	John Selker, OSU
1730	Adjourn	

Thursday, January 22, 2003

0800	Current weed control methods for aquatics	Mark Sytsma, PSU
0900	Spider mite management in the landscape - Part I	Robin Rosetta, OSU
1000	Break	
1015	Spider mite management in the landscape - - Part II	Robin Rosetta, OSU
1100	Fate of pesticides for right-of-way applications	Jeff Jenkins, OSU
1200	Adjourn	

Mail registration form and payment payable to **Ag Research Foundation** to:*

Phil VanBuskirk
OSU - SOR&EC
569 Hanley Road
Medford OR 97502

For more information,
contact
Phil VanBuskirk
Tel: (541) 772-5165

**PNW ENTOMOLOGY AND PLANT
PATHOLOGY SHORT COURSE**

Lane Community College - Conference Ctr.
(New Site)

4000 East 30th Ave, Eugene OR

February 3-4, 2004

Fee: \$75--includes lunch

After January 26: \$85

(no refunds)

12 credit hours anticipated

Tuesday, February 3

0700 Registration

0800 Welcome

0815 Pesticide Use Reporting System -
What is happening?

0900 Fate of pesticides

0945 Pesticides and water quality

1015 Break

1030 Diagnosis of plant problems

1200 Lunch

1300 How to spite a mite

1345 West Nile Virus

1415 Slugs and snails

1500 Break

1510 Living with crane flies

1545 New and exotic insects

1630 Protecting bees from pesticides

1715 Adjourn

Ross Penhallegon, OSU

Laurie Gordon, ODA

Jeff Jenkins, OSU/EMT

Dave Downing, Lane SWD

Ross Penhallegon, OSU

Robin Rosetta, NWREC

Sarah Hendrickson, ODH

Glenn Fisher, OSU

Jack DeAngeles, OSU

Barry Bai, ODA

GloryBee

Wednesday, February 4

0730 Registration

0800 Introduction

0815 New pesticides and their future

0900 Eastern Filbert blight

0935 Sudden Oak Death

1015 Break

1030 Tips on how to ID insects

1100 *Phytophthora* and *Verticilium* in ornamentals

Noon Adjourn

Paul Jepson, IPPC/OSU

Jay Pscheidt, OSU

Nancy Osterbaugher, ODA

Lynn Royce, OSU

Rich Regan, NWREC

Mail registration form and payment payable to **ARF (Ag Research Foundation)** to:

ARF

OSU Lane County Extension Office

950 West 13th Avenue

Eugene, OR 97402-3999

For more information contact:

Ross Penhallegon or Linda Renslow

(541) 682-4243 or

1-800-872-8980

**PESTICIDE CHEMISTRY, TOXICOLOGY,
AND POLICY SHORT COURSE**

Four Rivers Cultural Center, Ontario OR

February 10-11, 2004

Fee: \$50-includes lunch
After January 30, \$55
10-12 credit hours
anticipated

Tuesday, February 10

- 0700 Registration
- 0800 Introductions, purpose,
expected outcomes
Lynn Jensen, Malheur Extension
Service, Oregon State University
- 0815 Selective toxicity and chemical
pest control
Art Craigmill
University of California, Davis
- 0900 Pesticides and water quality
Jeff Jenkins, Environmental and
Molecular Toxicology, OSU
- 0945 Pesticides and effects on humans
Dan Sudakin, Environmental and
Molecular Toxicology, OSU
- 1030 Break
Terry Miller, Environmental and
Molecular Toxicology, OSU
- 1045 Pesticide information on the internet
Kara Warner, Oregon State Univ.
- 1130 Pesticide developmental effects in fish
and amphibians
- 1215 Lunch (included in registration fee)
- 1330 OSU's food safety and environmental
stewardship laboratory
Kim Anderson, Environmental and
Molecular Toxicology, OSU
- 1415 Oregon Statewide IPM program
Paul Jepson, Integrated Plant Protection
Center, Oregon State Univ.
- 1500 Break
- 1515 Rights-of-way pesticide use: What
are the risks?
Wade Trevathan, Environmental and
Molecular Toxicology, OSU
- 1600 Pesticide Residues in Domestic and
imported foods
Art Craigmill
University of California, Davis
- 1600 Pesticide ecotoxicology
Larry Curtis, Environmental and
Molecular Toxicology, OSU
- 1745 Adjourn

Wednesday, February 11

- 0800 Risk assessment of pesticide impacts
on aquatic resources in the PNW
Jeff Jenkins, Environmental and
Molecular Toxicology, OSU
- 0900 IR4 minor crop registration
Rhonda Hirnyck, University of
Idaho
- 1000 Break
- 1015 Special registrations
Rose Kachadoorian, Oregon
Department of Agriculture
- 1115 Pesticide lawsuits update and
how they affect you
Janet Fults, Oregon Department
of Agriculture
- 1215 Adjourn

Mail registration form and payment payable to OSU Ag Research Foundation to:
Malheur County Extension Office
710 SW 5th Avenue
Ontario OR 97914

For more information contact:
Lynn Jensen
541-881-1417

**NON CROP VEGETATION
MANAGEMENT COURSE**
LaSells Stewart Center, 875 SW 25th
Corvallis OR
February 10 & 11, 2004

Fee: \$80--includes lunch
After Feb. 3: \$90
15 hours pesticide applicator recertification credits

**Effective Pesticide
Management**

Tuesday, February 10, 2004

- 0700 Registration
- 0800 Legislative update; potential impact of recent Court rulings on pesticide use
- 0835 Weedmapping project - new tools to track weeds
- 0920 Biological control of weeds in Oregon
- 1000 Break
- 1015 Forest vegetation management
- 1100 Safer use of some common roadside herbicides for warm temperatures
- 1130 Combating Japanese knotweed in Clatsop County
- 1205 Lunch (included in registration fee)
- 1300 Using evaluation to improve your weed/vegetation management program
- 1400 DowAgroSciences update
- 1430 Pesticide use and human health risks: update on the Endocrine Hormone Disruption Issue
- 1510 Break
- 1530 Consider all the options in your weed program; including ethics
- 1605 Update on invasive weeds
- 1700 Adjourn

Terry Witt, Oregonians for Food and Shelter
Doug Johnson, OSU, Rangeland Resources Dept.
Eric Coombs, Oregon Department of Agric.

Michael Newton, Mr. OSU Forest Vegetation Management!
Kurt Spingath, Wilbur Ellis Company
Glenn Ahrens, OSU Extension Staff Chair
Clatsop County, Astoria

Ray D. William, OSU, Extension Specialist, Horticulture Dept.
Bob Stewart, Dow AgroSciences
Nancy Kerkvliet, OSU Environmental and Molecular Toxicology

Ray D. William, OSU, Extension Specialist, Horticulture Dept.
Ken French, Oregon Department of Agriculture

Wednesday, February 11, 2004

0800	Why use herbicides in an IVM program	Mike Perkins, Coordinator Lane County vegetation management program
0845	Right-of-way pesticide use and associated risks	Wade Trevathan, OSU Environmental and Molecular Toxicology
0920	Pesticide poisonings; signs and symptoms	Dan Sudakin, OSU Environmental and Molecular Toxicology
1000	Break	
1015	Pesticides in the Clackamas river basin	Kurt Carpenter, USGS, Portland
1045	Invasive Plant Management for natural areas.	Mandy Tu, The Nature Conservancy
1120	Herbicide injection equipment to eliminate the problem of rinse water in large spray tanks.	Greg Swain, Norstar Co., Auburn, WA
1200	Lunch (included in registration fee)	
1300	Using GPS and GIS for mobile roadside maintenance tracking and BMP compliance	Greg McDonald, GIS Administrator, Marion County
1345	Are weeds winning the west?	Gary Dade, Union County Public Works
1420	Calibrating hydraulic spray equipment let's do it one more time!	Myron Shenk, OSU, Inte-grated Plant Protection Center
1500	National Pesticide Information Center; a resource for pesticide users	T. Miller, OSU Environmental and Molecular Toxicology
1530	Adjourn	

Mail registration form and payment payable to **Non-Crop Course** to:

Myron Shenk
IPPC/OSU
2040 Cordley Hall
Corvallis OR 97331

For more information contact:
Myron Shenk, (541) 737-6274 or
Linda Parks, (541) 737-3541

Motels offering conference rates:

Ramada Inn (541-753-9151) \$59 (single or double) plus tax - until Jan. 15
Days Inn (541-754-7474 or 800-432-1235) \$56/\$61 plus tax - until Jan. 17
Super 8 Motel (541-758-8088 or 800-800-8000) \$49/\$56 - until Jan. 15

**CENTRAL OREGON
PEST MANAGEMENT COURSE**

The Riverhouse Hotel
3075 N. Highway 97, Bend OR
February 18, 2004

Fee: \$50--includes lunch
After February 12: \$60
8 hours pesticide applicator
recertification credits

Wednesday, February 18

0715	Registration	
0800	Legislative update; potential impact of recent Court rulings on pesticide use.	Terry Witt, Oregonians for Food and Shelter
0830	Using evaluation to improve your weed/vegetation management program.	Ray D. William OSU, Horticulture Dept.
0930	Principles of aquatic weed control.	Bob Parker WSU, Prosser, WA
1015	Break	
1030	Right-of-Way pesticide use and what are the risks.	Wade Trevathan, OSU Environmental and Molecular Toxicology
1100	Pesticide poisonings; signs and symptoms	Dan Sudakin, OSU Environmental and Molecular Toxicology
1130	Control of specific aquatic weeds in Central Oregon.	Bob Parker, WSU
1210	Lunch (included in registration fee)	
1310	Consider all the options in your weed program; including ethics.	Ray D. William OSU, Horticulture Dept.
1335	Invasive weed identification and management	Darrin Walenta, OSU Extension, LaGrande, OR
1410	Clean-up of the Ten-Mile Creek pesticide spill; Be prepared for pesticide incidents.	Dan Heister, EPA, Portland
1500	Break	
1515	Precision chemical application equipment; latest technology and developments.	Mark Robertson, G & R Ag Products, Pasco, WA
1545	Sprayer Calibration - Let's do it again!	Myron Shenk Oregon State University
1630	Chemical updates.	Local distributors/ company representatives
1700	Adjourn	

Mail registration form and payment payable to ***OSU Weed Short Course*** to:

Myron Shenk
IPPC/OSU
2040 Cordley Hall
Corvallis, OR 97331-2915

For more information contact:
Mylen Bohle (541) 447-6228
M. Shenk (541) 737-6274

*Motel conference rates at the Riverhouse
\$59/\$75 (single/double), plus tax, until January 17.
Tel. 541-389-3111 or 800-547-3928*

Fee \$50--includes lunch
 After February 17, \$60
 Recertification credits:
 - Oregon: 8 hours
 - Washington: anticipated

URBAN PEST MANAGEMENT COURSE
 Clackamas Community College, The Gregory Forum
 19600 S. Main, Oregon City OR
February 24, 2004

Tuesday, February 24

0715	Registration	
0800	Controlling gophers, moles, and other vertebrate pests	Jay Paxon, Collier Arbor Care, Clackamas, OR
0900	Beyond Ladybeetles: An introduction to biological control of insects and mites	Robin Rosetta, OSU Extension, North Willamette Res. & Ext. Center, Aurora
1000	Break	
1015	Killing difficult perennial weeds	James Altland, OUS, Extension, North Willamette Res. & Ext. Center, Aurora
1055	Knowing the target determines the product	Mike Vandecoevering, Nursery Connection Hubbard, OR
1135	Pesticides in the Clackamas river basin	Kurt D Carpenter, USGS, Portland
1210	Lunch (included in registration fee)	
1310	How the Invasive Weed Council is combating invasive species	Mark Systma, PSU/ Ivasive Species Council
1350	Weed ID using the computerized XID program	Bob Nelson, Clackamas Community College
1425	Noxious weed update	Tim Butler, ODA
1510	Break	
1530	Portland Parks and Recreation pest management program-complying with the Endangered Species Act	John Reed, Portland Parks & Recreation
1615	Managing spray drift-new nozzles and the latest recommendations	Myron Shenk Oregon State University
1700	Adjourn	

 Mail registration form and payment payable to ***OSU Landscape Course*** to:
 Myron Shenk
 IPPC / OSU
 2040 Cordley Hall
 Corvallis, OR 97331-2915

For more information contact:
 Myron Shenk (541) 737-6274 or
 Bob Nelson (503) 657-6958 ext 2236

Print this registration form for mail-in registrations.

Name _____

Affiliation _____

Address _____

Phone _____

License Type _____

Please register me for the following course(s):

- Chemical Applicators Short Course
January 6-7, 2004, Portland, OR,
\$160 for 2 days (\$200 after Jan.1)
\$90 for 1 day (\$115 after Jan. 1)
\$55 - Spanish half day
Mail to: Myron Shenk, OSU/IPPC
2040 Cordley Hall, Corvallis OR 97331
If attending Spanish Half-Day Session,
please check
- Intermountain Pest Management Seminar
January 15, 2004, Klamath Falls, OR
\$40/\$50 after Jan. 9
Mail to: Rodney Todd, Ag Res., OSU Ext.
3328 Vandenburg Rd, Klamath Falls OR 97603
- OSU Extension Recertification Workshop
January 21-22, 2004, Medford, OR
\$75/90 after Jan. 5
Mail to: Phil VanBuskirk
OSU-SOR&EC
569 Hanley Rd, Medford OR 97502
- PNW Entomology and Plant Pathology Short Course
February 3-4, 2004, Eugene, OR
\$75/\$85 after Jan. 26
Mail to: ARF, % Lane County Extension Office
950 West 13th Ave, Eugene OR 97402
- Pesticide Chemistry, Toxicology, and Policy Short Course
February 10-11, 2004, Ontario, OR
\$50/\$55 after Jan. 30
Mail to: Malheur County Extension Office
710 SW 5th Ave., Ontario OR 97914
- Non Crop Vegetation Management Course
February 10-11, 2004, Corvallis, OR,
\$80/\$90 after Feb. 3
Mail to: Myron Shenk, OSU/IPPC
2040 Cordley Hall, Corvallis OR 97331
- Central Oregon Pest Management Course
February 18, 2004, Bend, OR
\$50/\$60 after Feb. 12
Mail to: Myron Shenk, OSU/IPPC
2040 Cordley Hall, Corvallis OR 97331
- Urban Pest Management Course
February 24, 2004, Oregon City, OR
\$50/\$60 after Feb 17
Mail to: Myron Shenk, OSU/IPPC
2040 Cordley Hall, Corvallis OR 97331

Amount Enclosed: \$ _____

See individual course listings for information on how and where to send payment. Since the refund policy may vary per course, we suggest you contact the individual listed under the specific course for refund information.

Note: If a refund is requested, Federal regulations require that you supply your Social Security or Tax ID Number for reimbursement. Thank you.

Oregon Pesticide Applicator Manual

The *Oregon Pesticide Applicator Manual* is the basic manual for all pesticide applicators in Oregon—it replaces the publication, *Applying Pesticides Correctly*. The sale price for the manual reflects production and distribution costs incurred by the OSU Extension Service.

This 288 page reference manual will help prepare you for the Oregon "private applicator" and the "laws and safety" examinations, administered by the Oregon Department of Agriculture. Questions for these exams will be taken from material presented in this manual. This manual is also intended to serve as a reference source for those who are already certified to apply pesticides.

How to Order

A newly revised edition of this manual will be available in early 2004. To order, contact:

Publication Orders, Agricultural Communications
Oregon State University, Admin. Services A422
Corvallis, OR 97331-2119
Phone: (541) 737-2513 Fax: (541) 737-0817

Send me _____ copies.

Total \$ _____ sent with order.

Name _____

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Name _____

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City _____

State _____ Zip _____

Phone (_____) _____