

ODA PESTICIDE BULLETIN

Issue XXXVIII

Fall 2008

Oregon Department of Agriculture Pesticides Division

News In Brief

Page 1

- Oregon Steps Up to Protect Its Water

Page 2

- We Want You...to Report Pesticide Use!
- Check Your Credit History Reports
- No Credits for Duplicate Courses
- Container & Containment Starts 2009

Page 3

- New Application Forms
- A Case Review: Non-Target Effects
- Update Your Contact Info
- Proposed Malathion Cancellations

Page 4

- Active and Pending Section 18 Exemptions
- Pesticide Collection Event
- Don't Sign Concurrent Sheets
- A Case Review: Exploding Foggers
- No Burning Plastic Containers

Page 5

- 24(c) or Special Local Need (SLN) Pesticide Registrations

Page 6

- Pesticide Violations
- Fertilizer Violations
- Internet & Correspondence Classes

Page 7

- Upcoming Classes

Page 8

- Upcoming Classes

OREGON STEPS UP TO PROTECT ITS WATER

The Water Quality Pesticide Management Team (WQPMT), composed of staff from the Oregon Departments of Agriculture, Forestry, Human Services and Environmental Quality, has ramped up efforts to improve water quality in Oregon related to pesticide use. The WQPMT facilitates and coordinates water quality activities such as monitoring, analysis and interpretation of data, effective response measures, and management solutions.

Pesticides of Interest & Pesticides of Concern

Nationwide, state agencies compiled a list of 57 active ingredients or groups of active ingredients that are most likely to affect water quality. Of those 57 ingredients, Oregon chose seven "pesticides of concern" to focus on. These active ingredients are approaching or have already exceeded a human health or environmental standard and pose possible risks to human or ecological life. The seven "pesticides of concern" include simazine, chlorpyrifos, dacthal, endosulfan, diazinon, azinphosmethyl, and ethoprop.

Water Quality Pesticide Management Team

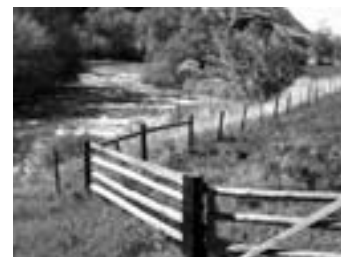
The functions of the WQPMT are:

- Identify and prioritize higher risk pesticides, use patterns, and watersheds.
- Assess the relative risk of pesticides to human and environmental health.
- Coordinate water quality monitoring plans, resources, and activities.
- Compile, evaluate, and manage water-monitoring data.
- Recommend management solutions and outreach/educational activities.
- Improve communication with state and federal agencies, farmers, commodity groups, OSU Extension, environmental groups, industry, local water entities, and others about pesticides and water quality.
- Help local organizations develop water quality protection plans.
- Measure progress and try new strategies if necessary.

2007 - 2009 Projects:

- Establish a way to set water quality standards when federal or state standards do not exist.
- Obtain EPA approval of the Oregon Pesticide Management Plan (PMP).
- Develop an action plan based on the concentration of a detected pesticide and its frequency of detection.
- Plan and facilitate a pilot project in the Clackamas River Sub-Basin.

For more information on the WQPMT, please contact Janet Fults or Steve Riley at ODA (503) 986-4635.



WE WANT YOU...



TO REPORT PESTICIDE USE!

It's that time of year again. If you use pesticides as part of your business, for a government agency, or in a public place, you must report. While the term "pesticides" is often thought to refer only to insecticides, the definition of a pesticide also includes herbicides, fungicides, rodenticides, and any other substances used to control pests.

Reporting has been a requirement since 2007. Based on user feedback, PURS pages have been improved. The data requirements, however, remain unchanged.

PURS staff will once again be available around the state conducting one-on-one help classes. Remember, you only have until **January 31, 2009**, to file all your 2008 reports. This deadline will not be extended. Take advantage of this opportunity to get your reports filed.

PURS help classes

- Nov 3, The Dalles, 6:00-8:00 pm
- Nov 4, La Grande, 1:00-3:00 pm
- Nov 5, Baker City, 8:00-10:00 am
- Nov 5, Ontario, 2:00-4:00 pm
- Nov 6, Bend, 6:00-8:00 pm
- Nov 10, Seaside, 6:00-8:00 pm
- Nov 12, Grants Pass, 8:00-10:00 am
- Nov 12, Medford, 1:00-3:00 pm
- Nov 13, Klamath Falls, 6:00-8:00 pm
- Nov 17, Gold Beach, 6:00-8:00 pm
- Nov 19, Roseburg, 6:00-8:00 pm
- Nov 24, Oregon City, 6:00-8:00 pm
- Nov 25, Salem, 9:00-11:00 am
- Dec 3-5, Hermiston (Farm Fair)

For assistance or details on help classes, call the PURS information line at (503) 986-6472 or visit the PURS web site:

http://oregon.gov/ODA/PEST/purs_index.shtml.

CHECK YOUR CREDIT HISTORY REPORTS

This is an early reminder to double check your credit hour report when it arrives in late November or early December. The report should accurately reflect courses attended this year. If you want to check your credit hour record right away, you can also go to: http://oda.state.or.us/dbs/pest_stat/search.lasso and enter your license number to see your training report. Even if you are short of credits, you may still be able to complete online training or attend December courses to complete your requirement. See the listing of recertification courses included in this newsletter for additional opportunities.

NO CREDITS FOR DUPLICATE COURSES

You will be receiving credit history forms in the mail soon. Please be aware that if you have attended the same exact course in the same calendar year, you will only get credit for it once. Attendance at the repeat course will be shown on your report with a "N/C" in the credits column.

CONTAINER & CONTAINMENT STARTS 2009

The U.S. EPA published a final rule commonly known as the Pesticide Container and Containment (PCC) Rule in August 2006. The Rule seeks to establish stewardship and national consistency regarding pesticide labeling, container design, repackaging, and storage.

August 2009 marks the deadline for retailers, distributors,



Under new containment rules, bulk pesticide storage containers must be surrounded by a containment structure, such as this concrete berm that will hold at least 100% of the largest tank. Retrofitting of existing systems must be complete by August 17, 2009.

registrants and commercial operators. The rule also contains additional deadlines in 2011, to be highlighted in a future ODA Pesticide Bulletin.

Tank containment structures

- Dikes around every stationary tank
- 110% capacity if outdoors with no shelter
- 100% capacity if outdoors and sheltered
- 100% capacity if indoors
- Good operating procedures
- Monthly documented inspections
- Compliance by August 17, 2009

Load pads

- Containment pad must hold at least 750 gallons or 100% of the volume of the largest container (including the equipment tank) used on the pad, whichever is less
- Construction must be rigid and impermeable
- Compliance by August 16, 2009

Single use containers (registrants only)

- Standard closures on most containers
- Labels will carry more cleaning information
- Must meet DOT specifications for design, construction, and marking
- Compliance by August 17, 2009

The complete Rule and summary is available here:
<http://www.epa.gov/pesticides/regulating/containers.htm>

NEW APPLICATION FORMS

In September 2008, ODA introduced new application forms for pesticide applicators, operators, consultants, trainees, and dealers. These forms are available on the ODA web site and will be sent to new applicants upon successful completion of their certification requirements. Check the date on the form you are sending in. If it shows a date older than 9/08, visit our web site to download a new one. If your computer still shows the old form, click the refresh button or empty the cache on your internet browser to get the latest form.

A CASE REVIEW: NON-TARGET EFFECTS

Media reports in 2007 first directed the attention of Pesticides Division investigative staff to the Crooked River Ranch area of Central Oregon. In this case, several neighborhood dogs were found dead and tested positive for strychnine poisoning.

The investigation began by talking with the local police and owners of the dogs. Parties said it is common to find

pet dogs roaming at large in this community. At first, ODA investigators suspected strychnine was purposefully formulated into a bait to control wandering dogs. This would, at a minimum, be a violation of the label directions for this product.

As the case progressed, this theory was eventually proven incorrect. A few more dogs turned up either dead or sick from strychnine poisoning. Then, a partially eaten deer carcass was discovered. The stomach of the deer contained strychnine-laced grain bait. It is suspected that the deer was poisoned by an illegal application of grain bait.

Secondary poisoning from pesticide products is rare, especially when the products are used according to the label. But as we learned in this case, the misapplication of a pesticide product can often have far reaching consequences. Incidents like this can lead regulators to believe that certain products may need further regulation to prevent problems. The bottom line is that as a pesticide applicator you have the responsibility to use pesticides lawfully. Also, if you suspect improper practices of others in your area, report them to ODA. Together we can be proactive and hopefully avoid off-target effects and additional restrictions.

UPDATE YOUR CONTACT INFO

Now is a great time to let us know if you have moved or changed your name. Renewals will be sent out soon and we would like them to go to the right place. Don't forget about your phone number, fax number, or email address. If you changed internet providers recently, make sure we have the current address.

Send us the updates, by email (to pestx@oda.state.or.us), fax (503) 986-4735, or regular mail (ODA Pesticides Division, 635 Capitol St. NE, Salem, OR 97301). Make sure to include the license numbers for all of the ODA licenses you hold.

PROPOSED MALATHION CANCELLATIONS

Uses for the active ingredient malathion might soon be limited. The manufacturer of the insecticide has requested the termination of malathion use in or on:

- Commercial storage/warehouse premises
- Commercial transportation facilities
- Commercial/institutional/industrial premises/equipment
- Dairies/cheese processing plant equipment
- Eating establishments
- Food processing plants
- Golf course turf
- Greenhouse - empty

ACTIVE AND PENDING SECTION 18 EXEMPTIONS

Crop	Pest	Product	EPA Reg #	Start Date	End Date
Honeybees	varroa mites	Hivistan	not registered	10/6/08	9/30/09
Mushrooms	green mold	Topsin M 70WP	73545-11-82695 or 73545-11-70506	Pending	
Orchardgrass-seed	western orchardgrass billbug	Brigade 2EC	279-3313	4/3/08	11/15/08
Strawberries	broadleaf weeds	Spartan 4F	279-3220	3/15/08	2/28/09

- Indoor hard surfaces and premises
- Residential applications
- Sewage systems.

EPA will accept comments received on or before November 7, 2008.

PESTICIDE COLLECTION EVENT

A pesticide collection event is being planned for February 2009 in the North Willamette Valley. The exact date and location is still being negotiated, but this will give you time to clean out the barns and storage sheds to identify all the old, unwanted pesticides that you need to get rid of responsibly. This event is targeting “legacy pesticides” (aldrin, dieldrin, chlordane, DDT, heptachlor, mirex, mercury, endrin, toxaphene, etc.). However, other pesticides that are unable to be used (frozen, broken bags, cancelled, etc.) are welcome as well. When the date and location is confirmed, the event registration form and specifics will be listed on the ODA web site. It is anticipated that the first 100 pounds of pesticides will be collected at no cost. This event is anonymous, so the identity of the person disposing of these old pesticides does not have to be revealed.



Collection events are a safe way to get rid of unusable pesticide products.

For more information check:
<http://oregon.gov/ODA/PEST/>

DON'T SIGN CONCURRENT SHEETS

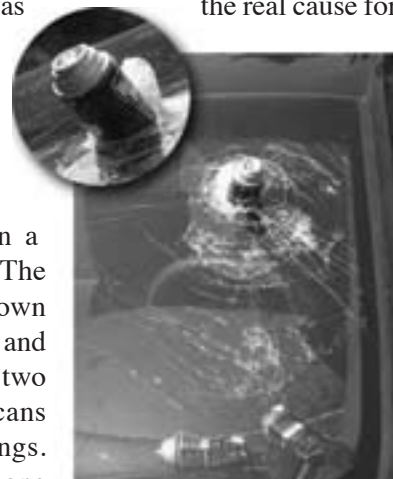
This is a reminder that if you are at a course that has concurrent sessions (two or more programs going on at the same time in different rooms), you must choose one session and stay there for the full duration. You may only sign that ONE sign-up sheet. Unless you have documented proof that you can actually be in two places at the same time, signing both sheets would be considered trying to cheat the system. We reserve the right to deny you all credits for your time at this course.

A CASE REVIEW: EXPLODING FOGGERS

Do you read the whole pesticide label? The “directions for use” section is not the only important part.

In a recent case, a set of foggers exploded in a car. Exciting pictures of a metal container puncturing the front window of the car were displayed prominently on the KGW.com web site. What do you think was the real cause for this incident?

Closer investigation of the fogger containers revealed a precaution on the label to maintain the containers between a range of temperatures. The containers had been thrown in the back seat of a car and driven around for about two weeks, subjecting the cans to big temperature swings. On a cool day, at least one of the containers failed at the crimped bottom, setting off the other two, as well. If someone had been inside the vehicle, the result of these explosions could have been fatal.



Courtesy: KGW.com. BOOM! I don't know about you, but I'm glad I was not sitting in that driver's seat! All three fogger containers exploded, one with enough force to break the windshield on this car.

This investigation highlighted the fact that the owner of the foggers did not fully read the label before “storing” the cans in the car. Even though this was a case involving a homeowner product, we can all take a lesson from this near miss and read the full directions before storing, using, or disposing of a pesticide.

NO BURNING PLASTIC CONTAINERS

Oregon Department of Environmental Quality prohibits burning plastic pesticide, ag nutrient or fertilizer containers. Rigid HDPE plastic containers should be triple rinsed completely clean of any remaining pesticide product and offered for recycling. Ag plastic recycling is available either through your pesticide dealer or Agri-Plas in Brooks,

24(C) OR SPECIAL LOCAL NEED (SLN) PESTICIDE REGISTRATIONS

Activities from August 2008 - October 2008.

GRANTED					
Registrant	Product	Crop	Pest	EPA Reg #	OR SLN #
Chemtura Corp.	Acramite 4SC	potato (adding chemigation)	two-spotted spider mite and McDaniel Spider Mite	400-514	OR-080030
Dow AgroScience	Starane Ultra	onion- dry bulb	kochia, volunteer potatoes	62719-577	OR-080026
Makhteshim-Agan	Abba 0.15 EC	alfalfa grown for seed	spider mites	66222-139	OR-080021
Arysta LifeScience	Evito 480 SC Fungicide	potato - in-furrow and banded use	black scurf, silver scurf, and black dot	66330-64	OR-080034
DuPont	DuPont Direx 4L	easter lilies	weeds	352-678	OR-080020
Bayer CropScience	Rely 200 Herbicide	grass grown for seed	weeds	264-660	OR-080023
Cheminova, Inc.	Fyfanon ULV Insecticide	cottonwood & hybrid poplar	grasshopper - aerial	67760-35	OR-080024
Syngenta	Reglone Desiccant	sugar beets grown for seed	desiccant	100-1061	OR-080025
Bayer CropScience	Axiom DF	annual ryegrass grown for seed	grassy weeds	264-766	OR-080027
Bayer CropScience	Vitavax-34	seed treatment- grass seed for export	seed decay, damping-off and seedling blight	400-107-264	OR-080028b
Chemtura Corp.	Acramite 4SC	mint	two-spotted spider mite and McDaniel Spider Mite	400-514	OR-080029
Chemtura Corp.	Acramite 4SC	alfalfa grown for seed	two-spotted spider mite and McDaniel Spider Mite	400-514	OR-080031
Chemtura Corp.	Dimilin 2L	alfalfa grown for seed	grasshoppers	400-461	OR-080032
Chemtura Corp.	Dimilin 2L	poplar/cottonwood for wood	grasshoppers and other insects	400-461	OR-080033
Syngenta	Callisto	annual ryegrass grown for seed	mannagrass and bentgrass	100-1131	OR-080035
Chemtura	Vitaflow 280	seed treatment - grass seed for export	diseases	400-564	OR-080036

PENDING					
Registrant	Product	Crop	Pest	EPA Reg #	
Valent	ProVide10 SG PGR	blueberries	excessive fruit	73049-409	
Easter Lily Research Foundation	Thimet 20-G	Easter Lily	nematodes	5481-530	
Bayer CropScience	Mocap EC	Easter Lily	nematodes	264-458	
Dow AgroSciences	Entrust Naturalyte	seed treatment	diptera, soil maggots, and rust flies	62719-282	

WITHDRAWN					
Registrant	Product	Crop	EPA Reg #		Reason
Liphatech	Rozol Vole Bait	noncrop areas around grass grown for seed fields	7173-242		Main label registration pending at EPA

CANCELED					
Registrant	Product	Crop	EPA Reg #		Reason
Cheminova	Fyfanon ULV	cottonwood and hybrid poplar	67760-34		On OR-080024
Gowan	Eptam 7-E	idle land (yellow nutsedge control)	10163-283		On main label

Oregon (503) 390-2381. Recycling information for pesticide containers may also be found on the Ag Container Recycling Council web site:

<http://www.acrecycle.org/>

DEQ prohibits the burning of these materials:

- Tires
- Plastics – (including plastic coated pesticide/fertilizer bags, pesticide containers, etc)
- Decomposable garbage (organic material, etc)

*Reminder: Oregon SLN labels may be found at:
<http://www.pnn.wsu.edu/pnnor.html>*

- Petroleum and petroleum-treated materials (treated fence posts, railroad ties)
- Asphalt and asphalt materials
- Chemicals (pesticides, cleaners, detergents)
- Any material that produces black or dense smoke

PESTICIDE VIOLATIONS

Retraction

In our Summer 2008 Newsletter, Issue XXXVII, the list of Notices of Violation issued for pesticide violations incorrectly included Cedar Landscape, Inc. This company was not found to have been in violation and should not have been included in the list. The Oregon Department of Agriculture deeply regrets any inconvenience or embarrassment.

Notices of Violation Issued

Party Cited	Violation*
G.S. Long Company of Oregon, Inc.	ORS 634.372(5)
Lebanon High School	ORS 634.372(4)
Mike Wilson	ORS 634.372(4)
Davey Tree Expert Company (Organicare)	ORS 634.372(5)
Veterinary Service Inc.	ORS 634.372(15, 17)
Bayer HealthCare LLC	ORS 634.372(15)
Multnomah County Vector Control	ORS 634.372(2)
Kevin P. Bland	ORS 634.372(2)
Washburn Contract Service	ORS 634.372(4)
Garry Aklin	ORS 634.372(4)
GreenScapes Lawn & Tree Care, LLC	ORS 634.372(5)

Civil Penalties Issued

Party Cited	Violation*	Amount
G.S. Long Company of Oregon, Inc.	ORS 634.372(2), 16 counts	\$8,880.00
Ronald V. Meyer	ORS 634.372(4)	\$444.00
Martin Linares	ORS 634.372(4)	\$0.00

*Pesticide Violations:

- ORS 634.372(2) - As a pesticide applicator or operator, intentionally or willfully apply or use a worthless pesticide or any pesticide inconsistent with its labeling, or as a pesticide consultant or dealer, recommend or distribute such pesticides.
- ORS 634.372(4) - Perform pesticide application activities in a faulty, careless or negligent manner.
- ORS 634.372(5) - Refuse or neglect to prepare and maintain records required to be kept by the provisions of this chapter.
- ORS 634.372(15) - Deliver, distribute, sell or offer for sale any pesticide that is misbranded.
- ORS 634.372(17) - Formulate, deliver, distribute, sell or offer for sale any pesticide that has not been registered as required by ORS 634.016.



Pesticides Superhero Guy says: Review your calculations for the rate you are applying to a site. Don't be afraid to ask a second person to check your math.

FERTILIZER VIOLATIONS

Notices of Violation Issued

Party Cited	Violation*
CF Industries, Inc.	ORS 633.366(1)(m,n)
J.R. Simplot Company	ORS 633.366(1)(e)
Honeywell International, Inc.	ORS 633.366(1)(n)
Coffeyville Resources, LLC	ORS 633.366(1)(n)
Lebanon Seaboard Corp.	ORS 633.366(1)(e)
Bio-Organics, Inc.	ORS 633.366(1)(e)
Central Garden and Pet Company	ORS 633.366(1)(e)

Civil Penalties Issued

Party Cited	Violation*	Amount
Honeywell International, Inc.	ORS 633.366(1)(g)	\$500.00
Coffeyville Resources, LLC	ORS 633.366(1)(g)	\$1,500.00

*Fertilizer Violations:

- ORS 633.366(1)(e) - Sell, offer for sale or distribute a fertilizer, agricultural amendment, agricultural mineral or lime product that is not registered with the State Department of Agriculture under ORS 633.362.
- ORS 633.366(1)(g) - Make false or fraudulent applications, records, invoices or reports.
- ORS 633.366(1)(m) - Fail, refuse, or neglect to file an accurate semiannual tonnage statement with the Department as required under ORS 633.461.
- ORS 633.366(1)(n) - Fail, refuse, or neglect to pay inspection fees required under ORS 633.461.

Note: All Notices of Violation and Civil Penalties listed in the newsletter are considered "Final order issued."

INTERNET & CORRESPONDENCE CLASSES

For those of you who need a few credits and don't want to have to travel, ODA has accredited programs from the following sponsors:

CORRESPONDENCE
AIB International
Purdue University Department of Entomology
INTERNET
Clackamas Community College
OR-OSHA
PestEducation.com
Pestnetwork.com
Washington State University IPM & Pesticide Safety Education
Western Farm Press

Visit our website for a full list of classes:

<http://oregon.gov/ODA/PEST>

NEW on the ODA Website:

We have added a link to the course search page that quickly identifies upcoming courses taught in Spanish!

UPCOMING RECERTIFICATION CLASSES

11/6/2008	Wilsonville, OR	OACFA - Safety & Stewardship Seminars	8	Richard Kosesan	(503) 370-7024
11/7/2008	Coquille, OR	Eden Advanced Pest Technologies - Selected Stored Product Pests	2	Ben Danielson	(360) 507-0900
11/8/2008	Salem, OR	Chemeketa - Ornamental & Turf Insecticide/Fungicide Review	8	Sherrie Magarell	(503) 399-5139
11/12/2008	Oregon City, OR	Clackamas Community College - Pesticide Applicator Training Spanish	6	Loretta Mills	(503) 657-6958 x2246
11/12/2008	Portland, OR	Univar USA - Intermediate Entomology, Must Attend All Day	5	Sandi L. Reiners	(503) 222-6249
11/12/2008	Hood River, OR	OSU - Pesticide Applicator Core Training	4	Steve Castagnoli	(541) 386-3343
11/13/2008	Salem, OR	Chemeketa Community College - Pesticide Recertification Training	8	Sherrie Magarell	(503) 399-5139
11/14&11/21/08	Albany, OR	Linn-Benton Comm College - Pesticide Applicator Training in Spanish	10	Art Mota	(541) 917-4738
11/14/2008	Oregon City, OR	Clackamas Community College - Private Applicator Core Training	4	Bob Nelson	(503) 657-6958 x2236
11/17/2008	Madras, OR	SAIF Corporation - Label Comprehension, and Safe Practices	1	Jody King	(503) 373-8739
11/17/2008	Portland, OR	Eden Advanced Pest Technologies - Selected Stored Product Pests	2	Ben Danielson	(360) 507-0900
11/18-11/19/08	Portland, OR	WFCA -PNW Integrated Vegetation Management Conference	8	Richard Zabel	(503) 226-4562
11/19/2008	Albany, OR	SAIF Corporation - Label Comprehension, and Safe Practices	1	Jody King	(503) 373-8739
11/19/2008	Salem, OR	OR-OSHA #205 Hazard Communication Program	3	Reggie Robb	(503) 947-7443
11/20-11/21/08	St. Louis, MO	National Pest Management Assoc. Nuisance Bird and Wildlife Conf	TBD	Cindy Kennedy	(703) 352-6762
11/22/2008	Salem, OR	Chemeketa Community College - Label Comprehension	4	Sherrie Magarell	(503) 399-5139
11/22/2008	Salem, OR	Chemeketa - Wood Destroying Organism Inspection and Evaluation	6	Sherrie Magarell	(503) 399-5139
11/24/2008	Boardman, OR	SAIF Corporation - Label Comprehension, and Safe Practices	1	Jody King	(503) 373-8739
11/25/2008	Eugene, OR	Swansons Pest Management - Spider Basics	2	Joan Jensen	(541) 688-2323
11/25/2008	The Dalles, OR	SAIF Corporation - Label Comprehension, and Safe Practices	1	Jody King	(503) 373-8739
12/2/2008	Salem, OR	Chemeketa - Respiratory Protection for Agricultural Operations	4	Sherrie Magarell	(503) 399-5139
12/2/2008	Wilsonville, OR	SAIF Corporation - Label Comprehension, and Safe Practices	1	Jody King	(503) 373-8739
12/3/2008	Monmouth, OR	SAIF Corporation - Label Comprehension, and Safe Practices	1	Jody King	(503) 373-8739
12/3/2008	Redmond, OR	OR-OSHA #205 Hazard Communication Program	3	Reggie Robb	(503) 947-7443
12/4/2008	Eugene, OR	OSU Extension - Pesticide Applicator Core Training	4	Ross Penhallegon	(541) 682-7313
12/4/2008	Salem, OR	Chemeketa Community College - Forestry Vegetation Management	4	Sherrie Magarell	(503) 399-5139
12/5/2008	Salem, OR	Chemeketa Community College - Private Applicator Training	6	Sherrie Magarell	(503) 399-5139
12/6/2008	Salem, OR	Chemeketa Community College - Integrated Pest Management Basics	6	Sherrie Magarell	(503) 399-5139
12/6/2008	Salem, OR	Chemeketa - Pesticide Applicator Training in Spanish, 4 Core Credits	8	Sherrie Magarell	(503) 399-5139
12/10/08	Klamath Falls	OSU - Pesticide Applicator Core Training	4	Brian Charlton	(541) 883-7131
12/11/2008	Salem, OR	Chemeketa Community College - Weed Identification and Management	8	Sherrie Magarell	(503) 399-5139
12/12/2008	Salem, OR	Chemeketa Community College - Sprayer Calibration	4	Sherrie Magarell	(503) 399-5139
12/16/2008	Eugene, OR	OR-OSHA # 401 Worker Protection Standard	4	Reggie Robb	(503) 947-7443
12/16/2008	Central Point, OR	OSU - Pesticide Applicator Core Training Morning in Spanish	4	Maud Powell	(541) 776-7371
12/16/2008	Central Point, OR	OSU - Pesticide Applicator Core Training Afternoon in English	4	Maud Powell	(541) 776-7371
12/17/2008	Eugene, OR	OR-OSHA #205 Hazard Communication Program	3	Reggie Robb	(503) 947-7443
1/7/2009	Salem, OR	SAIF Corporation - Label Comprehension, and Safe Practices	1	Jody King	(503) 373-8739
1/8/2009	Clackamas, OR	SAIF Corporation - Label Comprehension, and Safe Practices	1	Jody King	(503) 373-8739
1/12/2009	Hillsboro, OR	SAIF Corporation - Label Comprehension, and Safe Practices	1	Jody King	(503) 373-8739
1/13/2009	Hillsboro, OR	SAIF Corporation - Label Comprehension, and Safe Practices in Spanish	1	Jody King	(503) 373-8739
1/15/2009	Eugene, OR	SAIF Corporation - Label Comprehension, and Safe Practices	1	Jody King	(503) 373-8739
1/20/2009	Hood River, OR	SAIF Corporation - Label Comprehension, and Safe Practices	1	Jody King	(503) 373-8739
2/4/2009	Salem, OR	SAIF Corporation - Label Comprehension, and Safe Practices in Spanish	1	Jody King	(503) 373-8739
2/11/2009	The Dalles, OR	SAIF Corporation - Label Comprehension, and Safe Practices in Spanish	1	Jody King	(503) 373-8739
2/19/2009	Wilsonville, OR	SAIF Corporation - Label Comprehension, and Safe Practices in Spanish	1	Jody King	(503) 373-8739

Search our web site for the most up-to-date recertification class information - <http://oregon.gov/ODA/PEST>.

Although we have done our best to ensure the accuracy of this list, please call the sponsor to confirm dates and credits ahead of time.

*Credits listed reflect the maximum level based on full attendance. *TBD = To be determined based on sessions attended.*



- Web page: <http://oregon.gov/ODA/PEST>
- Phone: (503) 986-4635
- FAX: (503) 986-4735

UPCOMING RECERTIFICATION CLASSES

Search our web site for the most up-to-date recertification class information - <http://oregon.gov/ODA/PEST>

Date	Location	Class Name	Cr	Contact	Phone
10/24/2008	Albany, OR	Linn-Benton Comm College - Pesticide Applicator Training, Day 2	4	Art Mota	(541) 917-4738
10/24/2008	McMinnville, OR	Chemeketa Community College - Private Applicator Training	6	Sherrie Magarell	(503) 399-5139
10/24/2008	Salem, OR	Chemeketa Community College - # 401 Worker Protection Standard	4	Sherrie Magarell	(503) 399-5139
10/27/2008	Ontario, OR	SAIF Corporation - Label Comprehension, and Safe Practices	1	Jody King	(503) 373-8739
10/28/2008	Eugene, OR	Swansons Pest Management - Bees & Wasps	2	Joan Jensen	(541) 688-2323
10/28/2008	Pendleton, OR	SAIF Corporation - Label Comprehension, and Safe Practices	1	Jody King	(503) 373-8739
10/30/2008	Aurora, OR	OSU Extension - OktoberPest: Pesticide Safety Training, In Spanish	3	Robin Rosetta	(503) 678-1264 x133
10/30/2008	Roseburg,	Oregon State University Extension - Orchard Pest Management	4	Steve Renquist	(541) 672-4461
10/31/2008	Salem, OR	Chemeketa - Pesticide Ornamental Turf: Herbicide Training	8	Sherrie Magarell	(503) 399-5139
11/3-11/4/08	Sunriver, OR	PNAAA - Pesticide Recertification Program	10	Patti Cline	(509) 968-3386
11/4/2008	Beaverton, OR	OR-OSHA #205 Hazard Communication Program	3	Reggie Robb	(503) 947-7443
11/4/2008	Oregon City, OR	Clackamas - Insect Identification, Must Attend All Four Weeks	12	Bruce Nelson	(503) 657-6958 x2786
11/4/2008	Pendleton, OR	OACFA - Safety & Stewardship Seminars	8	Richard Kosesan	(503) 370-7024
11/4/2008	Seattle, WA	Target Specialty Products - Pacific Northwest Workshop	5	Sylvia Kenmuir	(800) 352-3870
11/5/2008	Roseburg, OR	Univar USA - Spiders: Basics	2	Sandi L. Reiners	(503) 222-6249
11/5/2008	Springfield, OR	OACFA - Safety & Stewardship Seminars	8	Richard Kosesan	(503) 370-7024
11/6/2008	Condon, OR	Oregon State University Extension - Ag Day Pesticide Training	2	Jordan Maley	(541) 384-2271 x102
11/6/2008	Portland, OR	Target Specialty Products - Pacific Northwest Workshop	5	Sylvia Kenmuir	(800) 352-3870
11/6/2008	Portland, OR	OR-OSHA # 401 Worker Protection Standard	4	Reggie Robb	(503) 947-7443

Class list continues on page 7