

ODA PESTICIDE BULLETIN

Issue XLI

Summer 2009

Oregon Department of Agriculture Pesticides Division

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PURS SHELVED AGAIN

Starting July 1, 2009, pesticide users will get a break from Oregon's Pesticide Use Reporting System (PURS) requirements. Due to state budget constraints, reporters will no longer be able to enter pesticide use information or retrieve previous reports from PURS. The system is expected to return to full operation January 2013. Reporters will not be required to save information required by PURS during the time when the system is shut down. However, state and federal recordkeeping requirements are still in effect.

The decision to shelve PURS came as a result of House Bill 2999, which also extended the program sunset date to June 2019, and changed how location will be identified for reports filed in 2013 and beyond.

For additional information, please visit:

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

NO FURADAN USE ON CROPS IN 2010

In the last ODA Pesticide Bulletin we reported that a number of uses of the insecticide Furadan (active ingredient carbofuran), would be terminated, but others would be maintained. The article was accurate at the time, but on May 15th the United States Environmental Protection Agency (EPA) made a significant final rule change. All carbofuran tolerances will be canceled December 31, 2009, which means Furadan use on any food or feed crop will not be legal after December 31, 2009. In addition to food crops listed on the product label, six Oregon Special Local Need (SLN) labels will be cancelled by ODA in December 2009.

Do not stock up on Furadan.

If product labels allow, the only legal uses for Furadan 4F (old primary labels only) in Oregon after December 31, 2009 might be:

- on "ornamentals - container grown" and
- on pine seedlings.

Please note that the most recent Furadan 4F label does not allow use on ornamentals or pine seedlings in Oregon. Review the Furadan LFR label for changes as well.

Growers using carbofuran will be allowed to market stored commodities, such as potatoes, after 2009 only if they have documentation that the application was done legally before December 31, 2009. If records are not maintained or validation of the application date is not reliable, the crop could be detained indefinitely.

For a copy of the ODA Furadan advisory, visit:

<http://www.oregon.gov/ODA/PEST/docs/pdf/advisory061909furadan.pdf>

SLN WEB SITE TO CHANGE

After many years of service to Oregon pesticide applicators, consultants and dealers, the WSU Pesticide Notification Network will be discontinuing their web site. ODA intends to contract with Pesticide Information Center On Line (PICOL) to continue the service of providing Special Local Need (SLN), aka Sec 24(c), labels on the web. While the future web site address is currently not known, we are told it will be available from the PICOL main page. Please check the ODA product information page for the link when it becomes available.

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

PROTECTING WATER QUALITY

Whenever pesticide applications are made near waterways, applicators should be aware of the potential for drift or runoff into these areas. By taking a stewardship approach through the use of Best Management Practices (BMPs), the risk of water contamination through drift or runoff can be minimized. Below are some general guidelines for protecting Oregon's waterways.

- Use pesticides only when necessary. Integrated Pest Management (IPM) practices, as recommended by OSU Extension Service, can help reduce pesticide usage.
- Evaluate the area surrounding the application site, especially if they are near waterways identified as bearing endangered and threatened fish species. See <http://oregon.gov/ODA/PEST/buffers.shtml>
- Use riparian buffers. Vegetative buffers have been shown to significantly reduce runoff contamination and are commonly recommended as a Best Management Practice for protecting water quality. For additional assistance on the installation and effectiveness of buffers, consult with your local conservation district, USDA-NRCS office or OSU extension.
- Read the Product Label. A number of products have revised product labels that contain new Environmental Hazard and Spray Drift Reduction Language.

📎 *A generic example:*

“This product has a high potential for runoff after application. Poorly draining soils and shallow water tables are more prone to produce runoff that contains this product. A level, well-maintained vegetative buffer strip between areas to which this product is applied and surface water features such as ponds, streams and springs will reduce the potential for contamination of water from runoff.”

📎 *Pyrethroids now contain more specific Spray Drift/Buffer Zone language such as:*

“Construct and maintain a minimum 10 ft. vegetative filter strip of grass or other permanent vegetation between the

field edge and down gradient aquatic habitat.” and “Do not apply by ground within 25 ft., or by air within 150 ft. (increase to 450 ft. for ULV applications) of aquatic habitats (such as, but not limited to, lakes, reservoirs, rivers, permanent streams, marshes, natural ponds, estuaries and commercial fish ponds).”

📎 *Simazine-containing products now contain the following:*

“Product must not be mixed or loaded within 50 ft. of intermittent streams and rivers, natural or impounded lakes and reservoirs. Product must not be applied within 66 ft. of points where field surface water enters perennial or intermittent streams and rivers or within 200 ft. of natural or impounded lakes and reservoirs. If this product is applied to highly erodible land, the 66 ft. buffer...must be planted to crop or seeded with grass.”

Protecting Oregon's water quality is everyone's responsibility. A pesticide's label is the law, yet it can only offer limited guidance on how to protect Oregon's water in your area. Awareness of a pesticide's properties that affect the risk of contaminating water and how it is used in your local environment is the best way to protect our waterways and valuable natural resources.

SECTION 18'S FOR ONIONS

Movento, Yes: In the last ODA Pesticide Bulletin an article appeared stating Movento should not be used on onions. Since then, EPA has approved this emergency use. Movento (Bayer CropScience, EPA Reg. No. 264-1050) is available for the control of thrips in dry bulb onions through September 15, 2009. Details of the approved use pattern are provided on the Section 18 label, which is available on the department's web site:

<http://oregon.gov/ODA/PEST/sec18.shtml>

Carzol, No: At this time, a Carzol Section 18 for onions has NOT been approved for 2009. As a result of a new review of health studies, EPA scientists have identified issues with this product's safety for the human nervous system. With this information, the Section 18 for Carzol on onions cannot be approved. The manufacturer of Carzol will have time to review and discuss the new risk assessment with EPA. Until the final decision is made, ODA's Section 18 request for Carzol will remain in pending status and it will be illegal to apply Carzol to onions.

USED OIL NOT FOR DUST SUPPRESSANT OR PESTICIDE

Oregon DEQ has issued an advisory stating that used oil generated on the farm should not be used as a pesticide, pesticide carrier or dust suppressant (road oiling). Recommended options are detailed in the Used Oil Generators fact sheet on the web.

<http://tinyurl.com/deqoilfaq>

Additionally, they offer this advice for oil spills: “Upon detection of a release of used oil to the environment, the generator of the used oil must stop the release and clean-up spills immediately.”

Contact your regional DEQ office for more information
<http://www.deq.state.or.us/about/locations.htm>

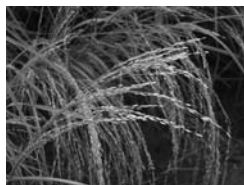
SPOT RECORDS NEED DATE

In reviewing Private Applicator records on behalf of USDA, ODA inspectors discovered that some pesticide spot treatments are not being recorded correctly. In one case, the applicator was applying zinc phosphide rodent bait to burrows, but just doing a little bit at a time. In the records, the applicator noted the total quantity used, but never recorded the dates for any of the applications. At a minimum USDA requires that records for treatments of less than 1/10 of an acre contain the following elements:

- Brand Name/Product Name
- EPA Registration Number
- Total Amount of Pesticide Applied
- Location of the field treated, designated as “Spot Application,” followed by a brief description
- Month, Day and Year of the application

PESTICIDE USE ON TEFF

Teff (*Eragrostis tef*) is a relatively new crop in Oregon and in the USA, and can be grown for forage, hay or grain. This crop lacks a tolerance for all pesticide active ingredients except glyphosate. No broadleaf herbicides, fungicides or insecticides are labeled for use on teff. Specifically, there are no pesticide tolerances, or labeled uses, for 2,4-D, dicamba, or other broadleaf weed control products on teff. Therefore, any use of products containing 2,4-D or dicamba on teff is not legal. (Weedmaster and Latigo are examples of products that are combinations of 2,4-D and dicamba).



EPA is aware of this situation and is likely to establish tolerances for some active ingredients on teff within one to two years. Before any pesticide is legal for use on teff, 1) EPA must establish a tolerance and 2) pesticide labels must specify teff as a site on the label.

Questions: Call Janet Fults or Rose Kachadoorian at (503) 986-4635.

Q&A SUPERVISING TRAINEES

As a supervisor, what training do I provide to my trainees?

The licensed supervisor must ensure that the trainee has sufficient knowledge and ability to apply the pesticide correctly. Part of the supervisor’s duties is to provide training on pesticides, including:

- The potential hazards of pesticides
- The ways they can be exposed to pesticides
- How to read and follow a pesticide label
- How to read and understand Material Safety Data Sheets (MSDSs)
- Where to find MSDSs and pesticide labels
- How to use, clean and store personal protective equipment
- How to properly mix and load pesticides
- Oregon pesticide laws
- Any other laws or safety requirements unique to the job

What tests are needed for the Trainee Licenses?

The Immediately Supervised Trainee does not have a qualification exam. The Directly Supervised Trainee must first pass the “Directly Supervised Trainee” exam, which demonstrates they have a base level of understanding of pesticide laws and safe handling practices to meet the minimum qualifications for this license.

What are the supervision requirements for Immediately and Directly Supervised Trainees?

An Immediately Supervised Commercial or Public Trainee is only allowed to make a pesticide application while the supervisor is on-site with them. “On-site” means that the supervisor is in the same field or application site and is available at the specific point of pesticide use within five minutes. If visual contact is not maintained, the supervisor must be reachable by phone or radio.

A Directly Supervised Commercial or Public Trainee can work “on their own,” but the supervisor must be available by phone or radio contact at all times during the application. If the trainee or supervisor is in an area with limited cell phone or radio coverage, they should not make the application.

Does the trainee have categories like a certified applicator?

Yes. The trainee may make pesticide applications only in the categories of their supervising applicator(s). If more than one supervisor is assigned to a trainee, make sure that the supervisor that is assigned to the trainee for each application has the correct category for the work being done. A supervisor can only supervise in the categories of their license.

Do my farm or forest workers need a trainee license?

No. The Private Applicator license does not have a

ACTIVE AND PENDING SECTION 18 EXEMPTIONS

Crop	Pest	Product	EPA Reg #	Start Date	End Date
Grass grown for seed	annual grass weeds	Puma 1 EC	264-666	1/23/09	9/15/09
Honeybees	Varroa mites	Hivastan	not registered	10/6/08	9/30/09
Mushrooms	green mold	Topsin M 70WP	73545-11-82695 or 73545-11-70506	1/11/09	12/31/09
Onions, dry bulb	thrips	Carzol SP	1016-265	Pending	
Onions, dry bulb	thrips	Movento	264-1050	5/29/09	9/15/09
Orchardgrass for seed	western orchardgrass billbug	Brigade 2 EC	279-3313	4/21/09	11/15/09
Rutabaga	cabbage maggot	Regent 4 SC	7969-207	3/6/09	9/30/09
Strawberries	broadleaf weeds	Spartan 4F	279-3220	3/15/09	2/28/10
Turnip	cabbage maggot	Regent 4 SC	7969-207	3/6/09	9/30/09

corresponding trainee license. As a licensed Private Applicator you may supervise the work done by your unlicensed employees on the land you have in production. This includes employees that may be using restricted-use pesticides. They do not need to be licensed, but they do need to be supervised by someone with a Private Applicator license.

How much supervision does my farm or forest worker need?

ODA recommends that when a Private Applicator is supervising an unlicensed individual making a restricted-use pesticide application, they use the same guidelines as the Directly Supervised Trainee. This means that they are responsible for training the individual and being available by phone or radio contact at all times during the application. Remember, the Private Applicator supervising the application is ultimately responsible for the application.

NEW CONTAINER OUTREACH

Several new outreach materials are available describing the EPA container and containment rules. The materials are primarily targeted towards pesticide manufacturers, custom blenders, refillers, dealers and distributors. Some information may be relevant to commercial pesticide applicators. To find the posters, brochures and pamphlets, go to:

<http://www.aginspect.org/USEPA.html>

WHEN IS A CROP CONSIDERED HARVESTED?

A “harvest” is considered to be the cutting or picking of the crop. Confusion arises with crops that are cut (e.g., grass, alfalfa) or dug from the ground (e.g., onions) and then allowed to sit in the field before being gathered. For such crops we still consider harvest to be the cutting of the plant or the digging from the ground.

For example, if a label proposes a 14 day pre-harvest interval

(PHI) for alfalfa hay, the last pesticide application should occur 14 days prior to cutting the green alfalfa. It is not acceptable to cut 7 days after pesticide application, allow 7 days for drying the crop, and then consider the PHI to be 14 days. In other words, the drying time is not part of the PHI.

COURSE SPONSORS

Two credit minimum

ODA will no longer accept one-credit live courses for accreditation, starting this fall. Oregon administrative rule states that courses must contain at least 100 minutes (two credits worth) of pesticide-related information to receive credit. While we have made exceptions to this rule for one-credit classes in the past, ODA will only accredit live classes that have two or more credits in the future. After meeting the minimum of two credits, classes will be evaluated on the basis of 1 credit increments (i.e. 2 cr, 3 cr, 4 cr, etc.).

30 day reminder.

As we head into the busy season for pesticide recertification courses, please remember that you must submit classes for accreditation at least 30 days before the class starts.

PESTICIDES INVESTIGATOR RETIRES

Dan Blevins, field investigator based at Salem Headquarters retired this June after 23 years of service at ODA. At the time of his departure, his district included Benton, Clackamas, Lincoln, Marion, Polk and Yamhill counties. In addition to working as an investigator, Dan worked in certification and product registration. We wish Dan all the best in all his post-ODA endeavors.



Mike Odenthal and Sunny Jones (formerly of the Pesticide Use Reporting System) will now handle investigations in this district.

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

Activities from January 2009 - April 2009.

GRANTED					
Registrant	Product	Crop	Pest	EPA Reg #	OR SLN #
Easter Lily Research Foundation	Thimet 20-G	Easter Lily (Curry County)	Nematodes (root lesion)	5481-530	OR-090015
Dow AgroSciences	Lorsban Advanced	grass grown for seed - perennial	billbug, cutworms, sod webworm & orchard billbug	62719-591	OR-090009
Dow AgroSciences	Lorsban Advanced	table or sugar beets grown for seed	symphylans	62719-591	OR-090007
Dow AgroSciences	Lorsban Advanced	Christmas Tree- aerial	various insects	62719-591	OR-090008
Dow AgroSciences	Lorsban Advanced	carrots grown for seed	cutworm and Lygus	62719-591	OR-090011
Dow AgroSciences	Lorsban Advanced	clover grown for seed	garden symphylans, armyworms, cutworms, aphids, weevils, lygus and spittlebugs	62719-591	OR-090010
Drexel	Simazine 4L	broccoli, Brussels sprout, cabbage, Chinese mustard, fall planted radish, kale, kohlrabi and turnip grown for seed	weeds	19713-60	OR-090014
Dow AgroSciences	Lorsban Advanced	radish grown for seed	cutworms	62719-591	OR-090012
Dow AgroSciences	Lorsban Advanced	poplar	various insects	62719-591	OR-090013
Dow AgroSciences	Dithane F-45	certain vegetable crops grown for seed	various diseases	62719-396	OR-090016

PENDING					
Registrant	Product	Crop	Pest	EPA Reg #	
Dow AgroSciences	Stinger	brassica crops grown for seed	weeds	62719-73	
Valent USA	Zeal 1	alfalfa grown for seed	two-spotted spider mites	59639-138	
Valent USA	Zeal 1	carrots grown for seed	two-spotted spider mites	59639-138	
Syngenta Crop Protection	Warrior II with Zeon Technology	carrots, dill, parsley, radish and parsnip grown for seed	lygus bug	100-1295	

CANCELED					
Registrant	Product	Crop	EPA Reg #	OR SLN #	Reason
Dow AgroSciences	Lorsban 4E	onion, dry bulb	62719-220	OR-000029	On main label

WITHDRAWN			
Registrant	Product	Crop	EPA Reg #
Valent BioSciences	ProVide 10 SG Plant Growth Regulator	blueberry -inhibit fruit load	73049-409
Gowan	Rubigan EC	hazelnut - bearing	10163-273
Bayer Cropscience	Mocap EC	hops - drip irrigation	264-458

NEW PESTICIDE INVESTIGATOR BAKER CITY

Pesticides Division hired a pesticide investigator to cover territories in Eastern Oregon. Doni Clair comes to Pesticides Division from the ODA Natural Resources Division, where she worked as a water quality planner. She will be stationed in Baker City. Her contact information is:



Doni Clair
Oregon Department of Agriculture
3000 Broadway
Baker City, OR 97814
541-523-4924

FERTILIZER SPECIALIST WANTED

The department is recruiting for a compliance specialist with the fertilizer program. The job involves fertilizer enforcement case review, product registration and inspection. The position is located in Salem, but travel is required to conduct statewide inspections. At a minimum, candidates must have a bachelor's degree in a related field. The closing date is July 31, 2009. To find out more, go to the ODA jobs web site:

<http://oda.state.or.us/asd/jobs/jobs.lasso>



Pesticide Super Hero Guy says: Wash your hands frequently when working with pesticides. Always wash before eating, smoking, or going to the bathroom.

PESTICIDE VIOLATIONS

Notices of Violation Issued

Party Cited	Violation*
Alpha Pest Control, Inc.	ORS 634.372(2), 2 counts
Longino Barron	ORS 634.372(4)
Bany Tree Farms LLC	ORS 634.372(4)
Blakeslee Vineyard Estate, Inc.	ORS 634.372(4)
Blue Mountain Growers Inc.	ORS 634.372(17), 4 counts
John Cam	ORS 634.372(4)
Chamberlin Distributing Company	ORS 634.372(17)
Clearlake Farms, LLC	ORS 634.372(4)
D&B Supply Co.	ORS 634.372(19)
DeSeret Farms, Inc.	ORS 634.372(2)
Jose D. Ebuen	ORS 634.372(8)
Epler Farms	ORS 634.372(4)
Evergreen Orchards	ORS 634.372(4)
Farmer's Supply Cooperative	ORS 634.372(5)
Louis A.Fusco	ORS 634.372(2)
Greenfill Landscape Irrigation & Maintenance	ORS 634.372(9), 2 counts
Ricardo Gonzalez	ORS 634.372(2)
J.R. Simplot Company	ORS 634.372(2), 3 counts
J.R. Simplot Company	ORS 634.372(5), 2 counts
J.R. Simplot Company	ORS 634.372(17), 9 counts
J.R. Simplot Company	ORS 634.372(19), 4 counts
Craig S. Kehne	ORS 634.372(2)
Tyler J. Lindell	ORS 634.372(2)
J. Zachary Masters	ORS 634.372(2)
Timothy G. Maynard	ORS 634.372(4)
Jose Alfredo Montano	ORS 634.372(4)
Rodrigo Munoz	ORS 634.372(4)
Pacific Wood Preserving of Oregon	ORS 634.372(23)
Reforestation Services, Inc.	ORS 634.372(2)
Michael C. Slater	ORS 634.372(2)
Cynthia L. Wood	ORS 634.372(4)
Wilco-Winfield LLC	ORS 634.372(4)
Willamette Valley Helicopters	ORS 634.372(2)

Civil Penalties Issued

No civil penalties issued since last newsletter.

*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 (8) As a pesticide applicator, work or engage in the application of any classes of pesticides without first obtaining and maintaining a pesticide applicator's license, or apply pesticides that are not specifically authorized by such license.
- ORS 634.372 (9) As a pesticide operator, engage in the business of, or represent or advertise as being in the business of, applying pesticides upon the land

or property of another, without first obtaining and maintaining a pesticide operator's license. The operator also may not engage in a class of pesticide application business that is not specifically authorized by license issued by the State Department of Agriculture. The operator also may not employ or use any person to apply or spray pesticides who is not a licensed pesticide applicator or pesticide trainee.

- 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.
- ORS 634.372(19) - Distribute, sell or offer for sale any pesticide except in the manufacturer's original unbroken package.
- ORS 634.372(23) - Fail to comply with any provision or requirement of sections 2 to 9, chapter 1059, Oregon Laws 1999, or rules adopted thereunder (PURS).

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

FERTILIZER VIOLATIONS

Notices of Violation Issued

Party Cited	Violation*
Humboldt Wholesale, Inc.	ORS 633.366(1)(a), 8 counts
Humboldt Wholesale, Inc.	ORS 633.366(1)(e), 13 counts
Reisch Company	ORS 633.366(1)(e), 3 counts
Wilbur-Ellis Company	ORS 633.366(1)(a)
Westbridge Agricultural Products	ORS 633.366(1)(a)

Civil Penalties Issued

Party Cited	Violation*	Amount
Humboldt Wholesale, Inc.	ORS 633.366(1)(j) 13 counts	\$6,500.00

*Fertilizer Violations:

- ORS 633.366(1)(a) Sell, offer for sale or distribute mislabeled products.
- 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)(j) Sell, use or remove any product subjected to a stop sale, use or removal order until the product has been released in accordance with ORS 633.445

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

INTERNET & CORRESPONDENCE PESTICIDE 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:

INTERNET	
Clackamas Community College	PestNetwork.com
OR-OSHA	Westernfarmpress.com
OSU	WSU

CORRESPONDENCE AND CD	
AIB International	PestNetwork.com
PestEducation	

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
7/7/09	Salem, OR	Chemeketa C.C. - Laws & Safety Review	8	Sherrie Magarell	503-399-5139
7/9/09	Eugene, OR	OSU Extension - Vineyard Sustainability and Mechanization Tour	2	Patty Skinkis	541-737-1141
7/11/09	Columbus, OH	Ohio Florists Association - Short Course, 4 Days	TBD	Michelle Mazza	614-487-1117
7/13/09	Klamath Falls, OR	W. Forestry & Conservation Assoc. - Advanced Insect & Disease Tour	15	Richard Zabel	503-226-4562
7/15/09	Mt. Shasta, CA	California Forest Pest Council - Weed Committee Tour (day one)	4	Jason Warshawer	530-938-5757
7/16/09	Salem, OR	Chemeketa C.C. - Private Applicator Training	6	Sherrie Magarell	503-399-5139
7/16/09	Mt. Shasta, CA	California Forest Pest Council - Weed Committee Tour (day two)	4	Jason Warshawer	530-938-5757
7/23/09	Roseburg, OR	OR-OSHA # 401 Worker Protection Standard	4	Reggie Robb	503-947-7443
7/29/09	Eugene, OR	OR-OSHA # 205 Hazard Communication Program	3	Reggie Robb	503-947-7443
7/31/09	Long Beach, WA	WSU Extension - Cranberry Field Day	4	Kim Patten	360-642-2031
8/5/09	Albany, OR	Nut Grower's Society of OR, WA, BC - Annual Summer Tour	2	Polly Owen	503-678-6823
8/11/09	Beaverton, OR	OR-OSHA #205 Hazard Communication Program	3	Reggie Robb	503-947-7443
8/18/09	Kansas City, MO	AIB/Food Industry Sanitation Auditors (FISA) - Recert. Seminar	11	Paul E. Laughlin	913-782-7600
8/19/09	Gresham, OR	OR-OSHA # 401 Worker Protection Standard	4	Reggie Robb	503-947-7443
8/27/09	Eugene, OR	OR-OSHA # 401 Worker Protection Standard	4	Reggie Robb	503-947-7443
9/2/09	Medford, OR	OR-OSHA # 401 Worker Protection Standard	4	Reggie Robb	503-947-7443
9/15/09	Astoria, OR	OR-OSHA # 401 Worker Protection Standard	4	Reggie Robb	503-947-7443
9/16/09	Roseburg, OR	OR-OSHA #205 Hazard Communication Program	3	Reggie Robb	503-947-7443
9/16/09	Salem, OR	OR-OSHA # 401 Worker Protection Standard	4	Reggie Robb	503-947-7443
9/17/09	Salem, OR	OR-OSHA #205 Hazard Communication Program	3	Reggie Robb	503-947-7443
9/22/09	Wilsonville, OR	OR-OSHA #205 Hazard Communication Program	3	Reggie Robb	503-947-7443
9/23/09	Klamath Falls, OR	OR-OSHA #205 Hazard Communication Program	3	Reggie Robb	503-947-7443
9/29/09	Oregon City, OR	Clackamas C.C. - Weed Identification Must Attend all 5 weeks	13	Rene'e Harber	503-657-6958x2785
9/29/09	Oregon City, OR	Clackamas C.C. - Weed Identification (HOR 235-02), Live & Online	8	Rene'e Harber	503-657-6958x2785
9/29/09	Salem, OR	Chemeketa C.C. - Laws & Safety Review	8	Sherrie Magarell	503-399-5139
10/23/09	McMinnville, OR	Chemeketa C.C. - Private Applicator Training	6	Sherrie Magarell	503-399-5139
10/30/09	Salem, OR	Chemeketa C.C. - Ornamental & Turf Herbicide Review	8	Sherrie Magarell	503-399-5139
10/31/09	Salem, OR	Chemeketa C.C. - Ornamental & Turf: Insecticide/Fungicide	8	Sherrie Magarell	503-399-5139
11/6/09	Salem, OR	Chemeketa C.C. - The Worker Protection Standard	8	Sherrie Magarell	503-399-5139
11/14/09	Woodburn, OR	Chemeketa C.C. - Private Applicator Core Education	4	Sherrie Magarell	503-399-5139
11/17-11/19/09	Salem, OR	Chemeketa C.C. - Private Applicator Core Education, two nights	2	Sherrie Magarell	503-399-5139
11/21/09	McMinnville, OR	Chemeketa C.C. - Private Applicator Core Education	4	Sherrie Magarell	503-399-5139
11/21/09	Salem, OR	Chemeketa C.C. - Wood Destroying Inspection and Evaluation	6	Sherrie Magarell	503-399-5139
12/1/09	Salem, OR	Chemeketa C.C. - Respiratory Protection for Agriculture Operations	4	Sherrie Magarell	503-399-5139
12/3/09	Salem, OR	Chemeketa C.C. - Forestry Vegetation Management	4	Sherrie Magarell	503-399-5139
12/4/09	Salem, OR	Chemeketa C.C. - The Worker Protection Standard	4	Sherrie Magarell	503-399-5139
12/5/09	Salem, OR	Chemeketa C.C. - Label Comprehension	4	Sherrie Magarell	503-399-5139
12/5/09	Salem, OR	Chemeketa C.C. - Curso para Aplicadores de Plaguicidas	8	Sherrie Magarell	503-399-5139
12/5/09	Salem, OR	Chemeketa C.C. - Weed Identification and Management	8	Sherrie Magarell	503-399-5139
12/5/09	Salem, OR	Chemeketa C.C. - Integrated Pest Management Basics	6	Sherrie Magarell	503-399-5139
12/14/09	Salem, OR	Chemeketa C.C. - Private Applicator Training	6	Sherrie Magarell	503-399-5139
12/15/09	Salem, OR	Chemeketa C.C. - Calibration for Accuracy of Pesticide Application	3	Sherrie Magarell	503-399-5139

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

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