DA PESTICIDE BI

Issue XXXVI

Winter 2008

Oregon Department of Agriculture Pesticides Division

Pay attention to special

requirements when

News In Brief

Page 1

· Crops Grown for Seed

Page 2

• New Zinc Phosphide Advisory

Page 3

- · Neighbor Spray Exchange
- · Experimental Use **Permits**
- · Presenters May Need Consultant License
- New Endosulfan Labels

Page 4

- · Active and Pending Section 18 Exemptions
- 24(c) or Special Local Need (SLN) Pesticide Registrations
- OR-OSHA Consultations

Page 5

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

Page 6

- Pesticide Violations
- Fertilizer Violations
- Internet & Corresp. Classes

Page 7

• Upcoming Recertification Classes

Page 8

· Azinphos Methyl Cancellation Finalized

CROPS GROWN FOR SEED

*** If you grow a seed crop, apply pesticides to seed crops or are a seed conditioner, take time to learn your responsibilities associated with the use of pesticides registered through the Special Local Need [SLN or 24(c)] process.

Most SLN labels for use on a seed crop do not have a food or feed tolerance. Applicators, growers, and seed conditioners must comply with the use restrictions outlined on the pesticide label. These specialty seed crop registrations are only made possible with these restrictions to prevent ANY pesticide residues from entering food/feed channels of trade.

The following responsibilities are clearly spelled out in OAR 603-057-0535 and on each pesticide label:

- Crop is declared a non-feed/non-food use,
- Specific records of pesticide applications, distribution and disposal of crop/crop parts are required,
- No grazing of the crop, stubble, or regrowth.
- growing a seed crop. • No portion of seed crop may be used or distributed for food or feed, including (not limited to) green chop, forage, hay, pellets, meal, whole seed, cracked seed, straw, roots, bulbs, foliage or seed screenings,
- Seed screenings must be disposed of (not used for feed), and
- Seed from a treated field MUST bear the following container labeling:

"This seed was produced using one or more products for which the United States Environmental Protection Agency has not established pesticide residue tolerances. This seed, in whole, as sprouts, or in any form, may not be used for human consumption or animal feed. Failure to comply with this condition may violate the requirements of the Federal Food and Drug Administration, the Oregon Department of Agriculture and other regulatory agencies."

These restrictions apply to special local need registrations for the following crops:

Alfalfa, alliums (except garlic), arugula, beet (garden and sugar), birdsfoot trefoil, broccoli (including Chinese), Brussels sprouts, burdock, cabbage (including Chinese), carrot, cauliflower, celery, cilantro/coriander, clover, collards, cucumber, dill, drug & medicinal crops, endive, escarole, herbs (culinary), herbs (dietary supplement), kale (including Chinese), kohlrabi, lettuce, meadowfoam, mizuna, mustard (including Chinese), parsley, parsnip, radish (except daikon), rapeseed (industrial oil only), rutabaga, spinach, summer squash, winter squash (except pumpkin), Swiss chard, turnip, vetch

Note: Grass grown for seed is not covered specifically by the above restrictions, however labels may carry other restrictions.

Not complying with these directions is a violation of ORS 634.372 and will jeopardize the registration status of these products and specialty seed crop uses. Growers, applicators and conditioners must communicate as they share responsibility to keep illegal residues out of the food/feed chain.

NEW ZINC PHOSPHIDE ADVISORY



Department of Agriculture

635 Capitol Street NE Salem, OR 97301-2532

PESTICIDE ADVISORY NOTICE

Zinc Phosphide and Grass Grown for Seed

According to information received by the department, vole control continues to be a pressing issue for many grass seed growers. There is still some confusion about which Special Local Need (SLN) or FIFRA Sec. 24c registrations for the use of zinc phosphide are current, and which are expired. Note-ALL SLN labels have expiration dates clearly indicated on the label. Labels are available at: http://www.pnn.wsu.edu/pnnor.html#Section24cs

BELOW GROUND APPLICATIONS

There are currently two SLN labels which allow year-round, below ground vole control in grass grown for seed. These are:

- (1) Bell/ ZP Rodent Bait AG (EPA Reg. No. 12455-17), OR-050031
- (2) HACCO/ Prozap Zinc Phosphide Pellets (EPA Reg. No. 61282-49), OR-050032

ABOVE GROUND APPLICATIONS

There are currently no labels which allow above ground use in grass grown for seed September 1- April 30. There are only three labels which allow above ground applications. Above ground applications are **only allowed May 1 through August 31**. Additional restrictions are stated on these labels, including: (1) Do not apply this product to an area greater than a 20 acre solid block within any given field; and (2) Total acreage treated, not to exceed 30% of field. The three labels which allow above ground applications are:

- (1) HACCO/ Prozap Zinc Phosphide Oat Bait, (EPA Reg. No. 61282-14), OR-990009.
- (2) Bell/ZP Rodent Bait AG (EPA Reg. No. 12455-17), OR-990034
- (3) HACCO/ Prozap Zinc Phosphide Pellets (EPA Reg. No. 61282-49), OR-050009.

There are currently **NO LABELS** which allow (1) limited broadcast applications in alternating strips, or (2) limited broadcast applications between windrows.

The use of any pesticide product inconsistent with product labeling is a violation of Oregon Revised Statutes, Chapter 634 (ORS 634), Pesticide Control Law and the Federal Insecticide, Fungicide. and Rodenticide Act (FIFRA). Violation of ORS 634 or FIFRA may result in the issuance of an enforcement action, including but not limited to crop embargo/detainment, license suspension/ revocation or denial and/or imposition of civil penalties.

If you have any questions please contact Rose Kachadoorian or Janet Fults at (503) 986-4635.

Date of advisory - February 4, 2008

NEIGHBOR SPRAY EXCHANGE

When it comes to making pesticide applications for your neighbors, friends, distant relatives, or others, being a "nice neighbor" is great, up to a point. As a grower, forester, or rancher, you may have the pesticide application equipment that another may not have. So, many times sharing services or doing work exchange with your neighbor who has the baler, or combine that you need may make perfect sense. When it comes to making pesticide applications for others, make sure you know where the line is before you cross into the illegal side.

Licensed Private Applicators may apply general use pesticides on an occasional basis as an exchange of services (not money). This is the only license type that allows any provision for work exchange.

If a Private Applicator makes an application of a restricted-use pesticide (RUP) for anyone other than him/herself, then the line has been crossed. Any purchase or use of a RUP must be conducted by the licensed Private Applicator and on property that is owned or operated by that same person. In addition, it is NOT legal to buy the RUP for your neighbor and let them apply it. The licensed applicator that purchases a RUP takes full responsibility for the product and how it is used. Sales of RUPs are recorded and all RUP applications must be recorded. These records must match up to account for the total amount of pesticide purchased. Do not share your pesticide license number or do any applications for your friends or neighbors with restricted-use pesticides!

EXPERIMENTAL USE PERMITS

Pesticide research is an important component of product development, but is a regulated activity. When a researcher uses a pesticide in a manner not allowed by the label or uses a substance that is not yet registered as a pesticide (numbered compound) it is considered experimental use. Researchers must be aware of the federal and/or state requirements to perform these applications. Experimental use permits (EUPs) are issued either by the US EPA (federal) or ODA (state); the differences between state and federal requirements are as follows:

State:

- Less than 10 acres.
- Federal and state agencies are exempt.
- Laboratory or greenhouse research is exempt.
- Crop (including control) must be destroyed.*
- EUP needs to be approved prior to intended use.
- State EUP required if federal EUP has been granted.
- Pesticide Applicator licensing required
- © Consultant license with Research & Demo endorsement

- Appropriate pesticide applicator license for "maintenance" sprays.
- Notification to ODA is required NO LESS THAN 72 HOURS prior to conducting any experimental use applications.

Federal:

- More than 10 acres.
- Crop (including control) must be destroyed.*
- Federal pesticide label states "For Experimental Use Only" and has other requirements.
- Laboratory and greenhouse research is exempt.
- *Crop destruct may be avoided if EPA has established a tolerance for the experimental pesticide and if the use rate or use pattern will not exceed the established tolerance.

The process for conducting experimental pesticide trials is not new. If you have questions regarding using pesticides experimentally, please contact ODA at (503) 986-4635. You may download the application for a state EUP at http://oregon.gov/ODA/PEST/docs/pdf/eup4009.pdf

PRESENTERS MAY NEED CONSULTANT LICENSE

During this season of recertification courses, ODA found some presenters were lacking proper licensing. In particular, a few chemical company representatives were providing information on restricted-use pesticides (RUPs) without a consultant license.

An Oregon Consultant License, or a Commercial/Public Applicator License (with the appropriate category) is required to make any recommendations or to provide technical information about a RUP. Since Oregon's Consultant license is not category specific, reciprocity with other states is not possible. The Consultant exam for initial certification is required to qualify for a license. Please contact ODA Pesticides division at 503-986-4635 or find testing centers, study material, and licensing information at http://oregon.gov/ODA/PEST/

NEW ENDOSULFAN LABELS

Insecticide products containing the active ingredient endosulfan (such as Thionex) will soon appear in the marketplace with significantly revised labels. Changes include, but are not limited to: all products are now classified as restricted-use; the WP formulation is only available in water soluble bags; closed mixing/loading systems for aerial application are required when using the EC formulation on certain crops; and labels now mandate buffer zones and a variety of Restricted Entry Intervals (REI) based on formulation and crop. Products with older labels are legal for dealers to sell and for growers to use.

ACTIVE AND PENDING SECTION 18 EXEMPTIONS

Стор	Pest	Product	EPA Reg #	Start Date	End Date
Mushrooms	green mold	Topsin M 70WP	4581-403,73545-11,73545-11-82695	10/27/07	10/26/08
Strawberries	broadleaf weeds	Spartan 4F	279-3220	3/15/08	2/28/09
Sugar beets	beet leafhopper (BCTV vector)	Poncho 600	264-789	12/15/07	9/30/08
Grasses grown for seed	annual grass weeds	Puma 1 EC	264-666	2/28/08	9/15/08
Dry bulb onion	onion thrips, western flower thrips	Carzol Insecticide	10163-265	Pending	
Orchardgrass-seed	western orchardgrass billbug	Brigade 2EC	279-3313	Pending	
Raspberry	root lesion nematode	Vydate L	353-372	Pending	
Rutabaga	cabbage maggot	Regent 4SC	7969-207	Pending	
Turnip	cabbage maggot	Regent 4SC	7969-207	Pending	

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

Activities from November 2007 - February 2007. See also page 5.

GRANTED						
Registrant	Product	Стор	Pest	EPA Reg #	OR SLN#	
Dow Agrosciences	Rally 40WSP	blackberry, evergreen	blackberry rust	62719-410	OR-080002	
Valent USA Corp	Select Max	meadowfoam - for seed	weeds	59639-132	OR-080001	
FMC Corporation	Mustang Max EC	sugar beets (foliar) and at planting	sugar beet root maggot; wireworms	279-3327	OR-080003	
DuPont	Dupont Direx 4L	triticale	weeds	352-678	OR-070032	

PENDING					
Registrant	Product	Стор	Pest	EPA Reg #	
Gowan	Eptam 7-E	Perennial Ryegrass Grown for Seed	Annual bluegrass, Italian Ryegrass, volunteer perennial ryegrass	10163-283	

OR-OSHA CONSULTATIONS

Oregon OSHA offers a no-cost service that has helped thousands of Oregon employers create safer workplaces and reduce their workers' compensation costs by as much as 60 percent: worksite safety, health and ergonomic consultations.

Thirty-four Oregon OSHA safety and health professionals across the state are available to provide no-cost consultations. Consultations, conducted at the request of an employer, evaluate any or all aspects of worksite occupational safety and health. The employer determines the scope of the evaluation. Following the on-site visit, employers receive a written report summarizing the visit, including recommendations for improvement. If problems are found during a consultative visit, the employer is given a grace period in which to correct the problem. If, during that time, an OR-OSHA enforcement inspector visits the site, you will not be cited if you are working to correct the problem.

"We are here to assist employers," said Suzanne Kailey, manager of consultation and public education for Oregon OSHA. "We provide a wide variety of services focused on an employer's needs. We cover rule requirements and offer best practices and practical solutions. Our goal is to teach employers how to implement and manage their own safety and health programs."

Consultations are kept confidential from Oregon OSHA's enforcement program. "Employers need not worry that requesting a consultation will trigger an enforcement visit because the programs are completely independent," emphasizes Kailey.

Customer service surveys consistently show that more than 90 percent of employers that have used Oregon OSHA's consultation services say the visit helped them improve the safety and health of their workplace.

Inviting an Oregon OSHA consultant to your place of business can be the first step to reducing your workers' compensation costs, improving employee morale, and to giving you the business edge.

For more information go to http://www.orosha.org or call 1-800-922-2689.

PAGE 4......ODA PESTICIDE BULLETIN

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

Continued from page 4.

CANCELED					
Registrant	Product	Стор	EPA Reg #	SLN#	Reason
FMC Corporation	Capture 2E	alfalfa grown for seed	279-3069	OR-900008	Replaced by OR-070011
Makhteshim-Agan	Rimon 0.83EC	apple	66222-35	OR-050007a	On main label
BASF	Prowl H2O	carrots - for seed (layby)	241-418	OR-060009	On main label
BASF	Prowl 3.3 EC	carrots - for seed (layby)	241-337	OR-000033a	Similar product available
Agriliance LLC	Agrisolutions Pendant 3.3. EC	carrots - for seed (layby)	241-337-1381	OR-000033b	Similar product available
Helena Chemical Company	Helena Pendimethalin	carrots - for seed (layby)	241-337-5905	OR-000033c	Similar product available
Tenkoz Inc.	Acumen Herbicide	carrots - for seed (layby)	241-337-55476	OR-000033d	Similar product available
FMC Corporation	Capture 2E	carrots & parsley - for seed	279-3069	OR-900009	Replaced by OR-070014
FMC Corporation	Capture 2E	Christmas trees	279-3069	OR-940041	Replaced by OR-070015
BASF	Prowl 3.3 EC	clover grown for seed	241-337	OR-020003a	Similar product available
FMC Corporation	Capture 2EC	clover grown for seed	279-3069	OR-960021	Replaced by OR-070013
Agriliance LLC	Agrisolutions Pendant 3.3. EC	clover grown for seed	241-337-1381	OR-020003b	Similar product available
Helena Chemical Co.	Helena Pendimethalin	clover grown for seed	241-337-5905	OR-020003c	Similar product available
Tenkoz Inc.	Acumen Herbicide	clover grown for seed	241-337-55467	OR-020003d	Similar product available
Bayer CropScience	Admire 2 Flowable	cranberries	264-758	OR-030032	Canceled by registrant
Platte Chemical Company	Clean Crop Sprout Nip EC	Easter lilies	34704-613	OR-030023	Canceled by registrant
Bayer CropScience	Sencor 4F	grass grown for seed	264-735	OR-980002	On main label
Bayer CropScience	Axiom DF	grass grown for seed	264-766	OR-980016	On main label
Sipcam Agro USA, Inc.	Echo 720 Agricultural Fungicide	grass grown for seed	60063-7	OR-980010	On main label
Sipcam Agro USA, Inc.	Echo 90 DF Agricultural Fungicide	grass grown for seed	60063-10	OR-980011	On main label
Bayer CropScience	Sencor 4 Flowable	grass grown for seed	264-735	OR-980019	On main label
BASF	Prowl 3.3 EC Herbicide	grass grown for seed	241-337	OR-980020a	Similar product available
Agriliance LLC	Agrisolutions Pendant 3.3. EC	grass grown for seed	241-337-1381	OR-980020b	Similar product available
Helena Chemical Co.	Helena Pendimethalin	grass grown for seed	241-337-5905	OR-980020c	Similar product available
Tenkoz Inc.	Acumen Herbicide	grass grown for seed	241-337-55467	OR-980020d	Similar product available
Syngenta Crop Protection	Orbit	hazelnut non-bearing	100702	OR-040003	Canceled by registrant
FMC Corporation	Capture 2EC	meadowfoam - for seed	279-3069	OR-010001	Replaced by OR-070012
Valent	Select 2EC	meadowfoam - for seed	59639-3	OR-940001	Replaced by OR-080001
Novartis	Tough 5EC	mint	100-880	OR-010005	Canceled by registrant
BASF	Prowl 3.3 EC	onions - dry bulb onion	241-337	OR-000032a	Similar product available
Helena Chemical Co.	Helena Pendimethalin	onions - dry bulb onion	241-337-5905	OR-000032b	Similar product available
Agriliance LLC	Agrisolutions Pendant 3.3 EC	onions - dry bulb onion	241-337-1381	OR-000032c	Similar product available
Tenkoz Inc.	Acumen Herbicide	onions - dry bulb onion	241-337-55467	OR-000032d	Similar product available
Bayer CropScience	Bayleton 50% Dry Flowable	poplar trees	264-737	OR-040016	Canceled by registrant
Syngenta Crop Protection	Dividend Extreme	spring barley	100-1141	OR-040037	Canceled by registrant
BASF Corp	Prowl 3.3 EC	strawberries - nonbearing	241-337	OR-010004a	Similar product available
Agriliance LLC	Agrisolutions Pendant 3.3 EC	strawberries - nonbearing	241-337-1381	OR-010004b	Similar product available
Helena Chemical Co.	Helena Pendimethalin	strawberries - nonbearing	241-337-5905	OR-010004c	Similar product available
Tenkoz Inc.	Acumen Herbicide	strawberries - nonbearing	241-337-55476	OR-010004d	Similar product available
Bayer CropScience	Bonate Advanced Herbicide	triticale	264-690	OR-040028	Canceled by registrant
Bayer CropScience	Stratego Fungicide	wheat - spring and winter	264-779	OR-040023	Canceled by registrant

ODA PESTICIDE BULLETIN......PAGE 5

PESTICIDE VIOLATIONS

Notices of Violation Issued

Party Cited	Violation*
Chris G. Andersen	ORS 634.372(4)
Kenneth J. Baker	ORS 634.372(4)
B & B Custom Spraying	ORS 634.372(2)
Barrier Pest Control, LLC	ORS 634.372(4)
John Bernards	ORS 634.372(4)
Cathedral Ridge Winery	ORS 634.372(4)
Lowell Chaffey	ORS 634.372(4)
Francisco Charez	ORS 634.372(4)
Denfeld Orchards	ORS 634.372(4)
Roman Dimas	ORS 634.372(4)
Claire Eischen	ORS 634.372(4)
Hugh Evonuk	ORS 634.372(8) and (9)
Joe Gadotti	ORS 634.372(4)
Mahlon Grimes	ORS 634.372(4)
Housing Authority of Portland	ORS 634.372(4)
Quoc K. Huynh	ORS 634.372(4)
Richard D. Karp	ORS 634.372(4) and (2)
Arnold Knox	ORS 634.362(4)
Marion Ag Service, Inc.	ORS 634.372(5)
Derek R, Moore	ORS 634.372(4)
Julian de la Mora	ORS 634.372(4)
Vern Morse	ORS 634.372(2)
Naturchem West	ORS 634.372(2)
Bret K. Nielson	ORS 634.372(2)
On Track Spray Service	ORS 634.372(4)
Orkin Exterminating	ORS 634.372(4)
Adam Ortiz	ORS 634.372(4)
Precision Applications, Inc.	ORS 634.372(4) and (5)
Reforestation Services	ORS 634.372(4)
Santiam Spray Service, Inc.	ORS 634.372(4)
Scenic Valley Farms LLC	ORS 634.372(4), 2 counts
Jonathan Smith	ORS 634.372(2)
Larry Warfel	ORS 634.372(13)
Woodburn Fertilizer	ORS 634.372(5)
Mark Zielinski	ORS 634.372(4)

INTERNET & CORRESP. CLASSES

ODA has accredited one or more courses for the following sponsors. To find out more, visit the following web page: http://oda.state.or.us/dbs/recert_classes/Search.lasso

American Institute of Bakers International https://www.aibonline.org/	(785) 537-4750	
Purdue University	(765) 494-2748	
Oregon Occupational Safety and Health Administration http://www.cbs.state.or.us/external/osha/	(503) 947-7443	
Western Farm Press http://westernfarmpress.com/	(559) 298-6070	

Civil Penalties Issued

Party Cited	Violation*	Amount
Agra-Spray/ Ag Fumigation Inc.	ORS 634.372(2)	\$407.00
Leonard Aubert	ORS 634.372(4)	\$296.00
B & B Custom Spraying	ORS 634.372(2), 7 counts	\$4,662.00
Terry S. Beilke	ORS 634.372(2)	\$407.00
Kim D. Berg	ORS 634.372(4)	\$560.00
Craig P. Crawford	ORS 634.372(4), 7 counts	\$4,403.00
Julian de la Mora	ORS 634.372(10)	\$481.00
Larry D. Kitamura	ORS 634.372(4), 23 counts	\$15,318.00
Marion Ag Service, Inc	ORS 634.372(2), 7 counts	\$4,403.00
Bret K. Nielson	ORS 634.372(2), 7 counts	\$4,662.00
On Track Spray Service	ORS 634.372(9)	\$407.00
Randy L. Smith	ORS 634.372(4), 5 counts	\$3,515.00
Woodburn Fertilizer	ORS 634.372(2), 9 counts	\$5,994.00

*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(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(10) As a pesticide trainee, work or engage in the application of any class of pesticides without first obtaining and maintaining a pesticide trainee's certificate and is otherwise in compliance with the provisions of this chapter.
- ORS 634.372(13) Apply any pesticide classified as a restricted-use or highly toxic pesticide to agricultural, horticultural or forest crops on land owned or leased by the person without first obtaining and maintaining a private applicator certificate.

FERTILIZER VIOLATIONS

Notices of Violation Issued

Party Cited	Violation*		
Pro-Sol, Inc.	ORS 633.366(1)(m), 6 counts ORS 633.366(1)(n), 6 counts		
Frit Industries, Inc.	ORS 633.366(1)(m), 5 counts ORS 633.366(1)(n), 5 counts		

*Fertilizer Violations:

- *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."

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
3/1/08	Salem, OR	Chemeketa Community College - General Urban Pest Control, Day 2	8	(503) 399-5139
3/4/08	Salem, OR	SAIF Corporation - Agricultural Safety Seminars		(503) 373-8129
3/4/08	Central Point, OR	OSU Ext - Biological Control and Pollinator Conservation on Your Farm	3	(541) 737-2683
3/4/08	Salem, OR	Chemeketa Community College - Private Applicator Training	6	(503) 399-5139
3/4-3/5/08	Tahoe City, CA	WAPMS Annual Conference	8	(818) 889-8691
3/5/08	Lewiston, ID	UI Extension - Pesticide Applicator Training: Professional Ag,	3	(208) 799-3096
3/5/08	Weiser, ID	Farmers Supply Co-op - Grower Meeting	3	(208) 707-5017
3/6/08	Burns, OR	Harney County Weed Control Pesticide Recertification	8	(541) 573-8385
3/6/08	Lewiston, ID	UI Extension - Pesticide Applicator Training: Professional Ag,	5	(208) 799-3096
3/6/08	The Dalles, OR	OR-OSHA #205 Hazard Communication Program	3	(503) 947-7443
3/6/08	Vancouver, WA	Sprague Pest Solutions - Solutions for Sustainability	3	(253) 377-9070
3/7/08	Lewiston, ID	UI Extension - Pesticide Applicator Training: Professional Ornamental	5	(208) 799-3096
3/7/08	Bend, OR	COCC Pesticide Turf and Ornamental Training	8	(541) 383-7273
3/7/08	Vancouver, WA	PNW Christmas Tree Association	TBD	(503) 364-2942
3/8/08	Hood River, OR	PNW Pest Management Conference	5	(503) 222-6249
3/8/08	Paisley, OR	OSU Pesticide Applicator Recertification	3	(541) 947-6054
3/10/08	Wilsonville, OR	IPAA Slime Time - Primer on Slugs and Snails	2	(503) 657-6958
3/10/08	Bandon, OR	SAIF Corporation - Agricultural Safety Seminars	1	(503) 373-8129
3/11/08	Klamath Falls, OR	OR-OSHA #205 Hazard Communication Program	3	(503) 947-7443
3/12/08	Pendleton, OR	OR-OSHA # 401 Worker Protection Standard	4	(503) 947-7443
3/14/08	Salem, OR	Chemeketa - Pesticide Ornamental Turf: Herbicide Training	8	(503) 399-5139
3/19/08	Salem, OR	Chemeketa Community College - Insect Identification and Management	4	(503) 399-5139
3/28/08	Bend, OR	COCC - Pesticide Ornamental Turf: Herbicide Training	8	(541) 383-7273
3/31/08	Salem, OR	Chemeketa Community College - Pesticides and Safety. 9 week course	15	(503) 399-5139
4/2/08	Salem, OR	Chemeketa Community College - Pesticide Laws & Safety Review	8	(503) 399-5139
4/14/08	Napa, CA	USFW - Pesticides and Fish and Wildlife	15	(304) 876-7255
4/16/08	Salem, OR	Chemeketa Community College - Weed Identification and Management	4	(503) 399-5139
4/16/08	Salem, OR	Chemeketa Community College - Sprayer Calibration	4	(503) 399-5139
4/17/08	Staunton, VA	Degesch America, Inc Pesticide Recertification Seminar	8	(540) 324-9281
4/18/08	Little Rock, AR	Food Inspection Sanitation Auditors/Industrial Fumigant Company	8	(913) 782-7600
4/19/08	La Grande, OR	Oregon State University Extension - Tree School East	TBD	(541) 963-1061
4/19/08	Salem, OR	Chemeketa - Pesticide Applicator Core Training in Spanish	8	(503) 399-5139
5/1/08	Salem, OR	Chemeketa Community College - Plant Disease Management	4	(503) 399-5139
5/15/08	Salem, OR	Chemeketa Community College - Forestry Vegetation Management	4	(503) 399-5139
5/17/08	Salem, OR	Chemeketa - Wood Destroying Organism Inspection and Evaluation	6	(503) 399-5139
5/30/08	Salem, OR	Chemeketa Community College - # 401 Worker Protection Standard	4	(503) 399-5139
5/30/08	Salem, OR	Chemeketa Community College - Private Applicator Training	6	(503) 399-5139
6/6/08	Salem, OR	Chemeketa - Pesticide Ornamental Turf: Herbicide Training	8	(503) 399-5139

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.



Pesticides Superhero Guy says: Wearing goggles or a full face shield will help protect your eyes from accidental splashes.

ODA PESTICIDE BULLETIN......PAGE 7



• Web page: http://oregon.gov/ODA/PEST

Phone: (503) 986-4635FAX: (503) 986-4735

AZINPHOS METHYL CANCELLATION FINALIZED

In the February 20 Federal Register, EPA announced its cancellation order for azinphos methyl (AZM). Products containing azinphos methyl are sold under a few trade names, including Guthion (Bayer CropScience).

Important: unlike many cancellation orders which indicate a stop sale date by the registrant - but not a stop use date by growers; the AZM cancellation order contains various stop use dates. It has not been announced when the tolerances will be revoked.

Highlights of the Cancellation Order Include:

- Prohibiting the use of AZM products on Brussels sprouts and nursery stock as of September 30, 2008.
- Prohibiting use on walnuts effective October 30, 2009.
- Canceling all AZM product registrations effective September 30, 2012. This would serve to terminate all AZM use on apples, pears, cherries, blueberries, alkali bee beds, and parsley.
- In Oregon, besides the Section 3 (main label) AZM registrations there is also one SLN. SLN OR-040020

provides for use on alkali bee nesting sites.

Existing Stocks Provisions:

- Distributions and sale of existing stocks of AZM products bearing use directions on Brussels sprouts and nursery stock is prohibited effective 2/20/08. The most recent labels approved by EPA do not carry directions for use on Brussels sprouts or nursery stock; however, there still might be older product in the channels of trade with these sites listed.
- Distribution or sale of AZM for use under SLN OR-040020 is prohibited after 12/31/10. The last day of use allowed under this SLN is 9/30/2012.
- For AZM products bearing all other uses, distribution or sale is prohibited after 9/30/12 (if you buy AZM on 9/30/2012 you have to use it that day!).

All use of AZM is prohibited after 9/30/12.

PAGE 8......ODA PESTICIDE BULLETIN