

# ODA PESTICIDE QUARTERLY

Issue XIX Winter 2003

Oregon Department of Agriculture Pesticides Division

## News In Brief

### Page 1

- ◆ PURS Deadline Extended
- ◆ Search The Fertilizer Database

### Page 2

- ◆ Sued For Monthly Contracts
- ◆ Indoor Diazinon Products Cancelled
- ◆ Recent Civil Penalties Issued
- ◆ West Nile Likely in OR
- ◆ New Fertilizer Rules

### Page 3

- ◆ Recent Fertilizer Violations

### Page 4

- ◆ Upcoming Recertification Classes

### Page 6

- ◆ 24(c) or Special Local Need (SLN) Pesticide Registrations
- ◆ Testing...A Reminder!

### Page 7

- ◆ Injunction Sought for 54 AI's
- ◆ How do I Fix My PURS Reports?
- ◆ Endangered Species Proposal
- ◆ Pesticide Waste Disposal

### Page 8

- ◆ Current Active and Pending Section 18 Exemptions

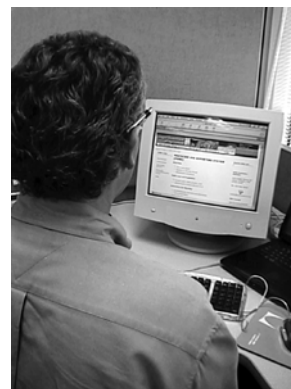
## PURS DEADLINE EXTENDED

The Oregon Department of Agriculture has announced an extension of the deadline for reporting 2002 pesticide use to the Oregon Pesticide Use Reporting System (PURS) due to funding issues related to the development of the permanent system. The reporting deadline of January 31, 2003 has been extended to April 30, 2003 for all those required to report their 2002 pesticide use.

Due to a lack of funding, development of a permanent electronic reporting system has been halted. A temporary system has been operating since January 2002 and continues to accept electronic reporting of pesticide use at this time. However, the temporary system is limited in its capabilities and was not intended to handle the large number of reports expected for an entire year. In addition, the temporary system will not allow ODA to meet the requirements of the law to generate an annual report on pesticide use by its July 1, 2003 deadline.

Concerned that those reporting their 2002 pesticide use on the temporary system may encounter difficulties, ODA has decided to extend the deadline. It is hoped that the additional time to report will ease the burden on users as well as on the temporary system. Meanwhile, funding of the permanent system and other PURS-related issues are expected to be discussed by the 2003 Oregon Legislature when it convenes in January.

For more information on the Pesticide Use Reporting System or to file on-line reports, visit:  
<http://oda.state.or.us/purs>



## SEARCH THE FERTILIZER DATABASE

ODA recently added another searchable database to the web site. Now you can search for fertilizers, agricultural minerals, lime, and agricultural amendments. If the product is registered in Oregon, you can then view details about the product's guaranteed chemical composition and information on arsenic, cadmium, mercury, lead and nickel content. This new search feature can be found on the fertilizer home page:



## SUED FOR MONTHLY CONTRACTS

Does your operation sell monthly service contracts? If so, you may want to take a closer look at how that practice may be viewed by regulatory agencies. A recent settlement was issued against a Massachusetts pest control company selling monthly service contracts. In this case, the state attorney general felt that exterior treatments for carpenter ants during the cold Massachusetts winter months was unnecessary. Thus, the company was charging customers for unnecessary services by offering monthly contracts that included winter outdoor treatments for these structural pests. The company agreed to pay \$100,000 in fines, \$70,000 of which will go to a local consumer protection fund.



## INDOOR DIAZINON PRODUCTS CANCELLED

Pesticide products containing the active ingredient diazinon labeled for indoor use may no longer be sold after December 31, 2002. The cancellation includes any products labeled for use in any structure, vessel, aircraft, or enclosed area and/or any of the contents therein including pet uses and pet collars. Products labeled for mushroom houses are not subject to this cancellation.

Outdoor non-agricultural products will continue to be phased out with most product registrations expiring December 31, 2004. Cancellation of diazinon labels for 31 agricultural commodities has already taken place.



For more details on the regulatory status of diazinon visit the EPA's web site at: <http://www.epa.gov/oppsrrd1/op/diazinon.htm>

## RECENT CIVIL PENALTIES ISSUED

Party Cited	Violation	Fine	Disposition
Earthworks Landscape Service	ORS 634.372(9) No pesticide operator license	\$220	Not Contested. Paid. Final order issued.
	ORS 634.372(9) Employ unlicensed applicators. 2 counts.	\$440	

## WEST NILE LIKELY IN OR

Oregon has been one of the few states where West Nile Virus has not yet been detected. Experts agree however that it is just a matter of time before the disease is spread into this state. First documented in the Northeast United States in 1999, it has moved rapidly westward across the country and was detected in Washington and California last year.

The West Nile Virus is carried by birds and transmitted to humans and certain livestock by mosquitoes. In most cases, infected humans will have no symptoms, or only mild flu-like symptoms. In very rare cases, the virus can cause encephalitis (brain inflammation) which can lead to death. The elderly are most susceptible to developing severe symptoms. Horses can also contract the disease and more commonly develop severe symptoms than humans.

Controlling West Nile Virus has become a multi-agency effort in the states where it has become a problem. The primary vector of the disease is the mosquito and most efforts have been focused on integrated pest management. Most agree that mosquito control programs aimed at the larval or pupal stages of the mosquito, especially water management, can be effective and reduce the risk posed to people from pesticides. However, if the adult mosquito population becomes too great, broadcast mosquito adulticides may become necessary to reduce the chance of disease transmission.



*Culex sp. mosquitoes are thought to be the most common vector of West Nile Virus.*

For more information visit the link from our web site: <http://oda.state.or.us/pesticide>

## NEW FERTILIZER RULES

The Oregon Department of Agriculture has adopted new administrative rules to implement changes in Oregon's fertilizer law enacted during the 2001 legislative session. In establishing the rules, Oregon became only the fifth state to set limits on the amount of heavy metals allowed in fertilizer products.

The new rules became effective January 1, 2003. Changes in ODA's originally proposed rules reflect input from testimony provided during public hearings and a public comment period. ODA Director Phil Ward says the updated Oregon Fertilizer Law and the new rules will protect consumers and will provide necessary information to purchase and use such products.

**The new administrative rules establish:**

- Maximum limits of arsenic (As), cadmium (Cd), mercury (Hg), nickel (Ni), and lead (Pb) allowed in fertilizer, agricultural amendment, agricultural mineral, and lime products that are offered for sale or distribution in Oregon.
- An internet address to be added to product labels to provide the public with specific product information. Manufacturers must have the web site printed on product labeling by January 1, 2004.
- Minimum detection limits for heavy metal laboratory analyses.
- Guidelines for civil penalty assessment based on the magnitude of the violation.

After reviewing research and regulatory processes in other states, ODA chose to base Oregon metal standards on available risk assessments that focus primarily on human health risks. The new metal standards are more expansive than the standards set in other states as they apply to a wider variety of products. ODA will coordinate future research in an effort to generate Oregon-specific data to better understand the interaction of metals, which may be contained in fertilizer products, and the environment. Every

three years, ODA will consult with the Oregon Department of Environmental Quality, the Oregon Department of Human Services, and other parties to evaluate new scientific data to determine if adjustments to the metal standards are warranted.

Utilizing current and future scientific research in the assessment of metals will allow ODA to remain protective and preventative in setting metal levels.

For more information or copies of the final rules, please visit our web site at: <http://oda.state.or.us/fertilizer/index.html>



*New rules will affect fertilizer registrants*

**RECENT FERTILIZER VIOLATIONS**

The following products were found to contain at least one guaranteed ingredient outside allowed levels. Products may contain the advertised amounts of other ingredients not listed below.

Registrant	Product Name	Element	Label Guarantee	Lab Analysis
Round Butte Seed Growers, Inc.	21-7-14-4(S) w/1.5% Fe	Avail. Phosphate (P <sub>2</sub> O <sub>5</sub> )	7%	4.75%
Midstate Fertilizer Co.	12-12-12-13(S) + 1% Fe	Total Nitrogen (N)	12%	11%
Soda Springs Phosphate, Inc.	Granular Gypsum 85%	Calcium (Ca) Sulfur (S)	22% 16%	20.3% 14.2%

The following manufacturers were issued stop sale use or removal orders.

Manufacturer	Product Name	Reason	Date Start	Date End
Bella Via	Metanaturals Organic Nitrogen 16-0-0	Unregistered Product	12/18/02	
Dyna-Gro	Pro-Tekt 0-0-3	Unregistered Product	12/18/02	
Growing Edge Technologies	G.E.T. Power Thrive 0.5-2-1	Unregistered Product	12/18/02	
Hydrodynamics International	Nitrozime	Improperly Labeled	12/18/02	
NutriLife	PyroCLAY3	Unregistered Product	12/18/02	
Ohrstroms	Maxicrop Liquified Seaweed 0.1-0-1.1	Unregistered Product	12/18/02	
Ohrstroms	Soluble Seaweed Powder 1-0-4	Unregistered Product	12/18/02	
Rambridge Wholesale Supply	Guardian Angel 2-0-0	Unregistered Product	12/18/02	12/20/02
Rapid Grow Industries	Supernatural Bloom Aqua 14-8-19	Unregistered Product	12/18/02	
Rapid Grow Industries	Supernatural Gro Aqua 17-7-18	Unregistered Product	12/18/02	
Rapid Grow Industries	Supernatural Rockwool Soak 14-6-3	Unregistered Product	12/18/02	
Rapid Grow Industries	Supernatural Super Boost 10-49-10	Unregistered Product	12/18/02	
Spectrum Group	Peters Professional Tomato Food 17-17-22	Unregistered Product	12/18/02	
The Guano Co.	Budswell 0.01-0.1-0.01	Unregistered Product	12/18/02	
The Guano Co.	Super Tea Mix 5-5-1	Unregistered Product	12/18/02	
Natural Industries, Inc.	Actino-Iron	Unregistered Product	11/12/02	11/15/02
Natural Industries, Inc.	Actinovate Soluble	Unregistered Product	11/12/02	12/10/02
Horizon Ag Products	Fulvic 6000	Product Unregisterable	11/12/02	
J.R. Simplot Co.	Fulvic 6000	Product Unregisterable	11/12/02	



## UPCOMING RECERTIFICATION CLASSES

Search our web site for the most up-to-date recertification class information- <http://oda.state.or.us/pesticide>

Date	Location	Class	Cr	Contact	Telephone
1/16/03	Tacoma, WA	WSU Spanish Recert Trng	5	Carrie Foss	(253) 445-4577
1/16/03	Tacoma, WA	WSU Recert Trng	4	Carrie Foss	(253) 445-4577
1/16/03	Madras, OR	ES Crop Consultant Luncheon	1	Marvin Butler	(541) 475-3808
1/16/03	Portland, OR	NWHS Meetings-Berry Day	4	Bob McReynolds	(503) 678-1264
1/16/03	Portland, OR	WOPDMC Meetings	8	Deanna Watkins	(541) 737-4733
1/16/03	Pasco, WA	WSU Recert Trng	4	Carol Ramsay	(509) 335-9222
1/16/03	Pasco, WA	W-E Grower Meeting-Row Crop	5	Jeremy Hall	(509) 531-1774
1/16/03	Pasco, WA	W-E Grower Meeting-Tree Frt	5	Jeremy Hall	(509) 531-1774
1/17/03	Portland, OR	WOPDMC Meetings	2	Deanna Watkins	(541) 737-4733
1/17/03	Pasco, WA	WSU Recert Trng	6	Carol Ramsay	(509) 335-9222
1/18/03	Salem, OR	CCC Core Pestic Tng/Spanish	6	D Craig Anderson	(503) 399-5139
1/18/03	Salem, OR	CCC Private Applicator Lic Trng	6	D Craig Anderson	(503) 399-5139
1/21/03	Oregon City, OR	CLCC Plant Disease ID-Nursery	4	Bruce Nelson	(503) 657-6958 X2786
1/21/03	Hillsboro, OR	NWOCHI Interior Mould	1	Doug Barkee	(360) 574-5600
1/21/03	Hillsboro, OR	ES Core Pesticide Applicator Trng	4	John Baggott	(503) 725-2111
1/21/03	Pasco, WA	WSU/WSHGA Annual Conference	6	John Kugler	(509) 754-2011
1/21/03	Milton Freewater, OR	ES I'net/Orchardists IPM Dcsns	3	Tom Darnell	(541) 938-5597
1/21/03	The Dalles, OR	ES Columbia Cereals Smnr	1	Brian Tuck	(541) 296-5494
1/22/03	Walla Walla, WA	WSU Cereal Industry Mtg	4	Karen Lewis	(509) 760-2263
1/22/03	Milton Freewater, OR	ES Private Applic Core Trng	4	Tom Darnell	(541) 938-5597
1/22/03	Walla Walla, WA	WSU Cereal Seminar	5	Butch Bosley	(509) 527-3246
1/22/03	Medford, OR	ES Toxicology SC	8	Phil VanBuskirk	(541) 772-5165
1/22/03	Milton Freewater, OR	ES Basic Pesticide Math	4	Tom Darnell	(541) 938-5597
1/22/03-1/24/03	Pocatello, ID	U Of I Potato Conf	V	Cindy Nolte	(208) 529-8376
1/22/03	Milton Freewater, OR	ES Private Applicator Core Vdo	4	Tom Darnell	(541) 938-5597
1/23/03	Lynnwood, WA	WSU Recert Trng	6	Carrie Foss	(253) 445-4577
1/23/03	Medford, OR	ES Toxicology SC	4	Phil VanBuskirk	(541) 772-5165
1/23/03	Milton Freewater, OR	ES Basic Pesticide Math	4	Tom Darnell	(541) 938-5597
1/24/03	Lynnwood, WA	WSU Recert Trng	5	Carrie Foss	(253) 445-4577
1/24/03	Island City, OR	ES Col Basin Cereal Smnr	3	Darrin Walenta	(541) 963-1010
1/24/03	Pocatello, ID	Western Labs Potato Wkshp	3	John Taberna	(208) 722-6564
1/27/03	Portland, OR	NWAS Hort Soc-Veg Grwr Mtg	2	Amy Patrick	(503) 769-7120
1/27/03	Silverdale, WA	WDO Home Insp Field/Classrm	8	Rene A. Lamarche JR	(800) 427-3492
1/27/03	Ontario, OR	ES Oregon Potato Conference	2	Lynn Jensen	(541) 881-1417
1/27/03-1/28/03	Salem, OR	CCC Laws & Safety Class	9	D Craig Anderson	(503) 399-5139
1/28/03	Puyallup, WA	WSU Integrated Plnt Hlth Mgmt	5	Carrie Foss	(253) 445-4577
1/28/03	Portland, OR	NWAS Hort Soc-Stone Fruit	1	Amy Patrick	(503) 769-7120
1/28/03	Oregon City, OR	CLCC Plant Disease ID-Landscape	4	Bruce Nelson	(503) 657-6958 X2786
1/28/03	Silverdale, WA	WDO Home Insp Field/Classrm	8	Rene A. Lamarche JR	(800) 427-3492
1/29/03	Puyallup, WA	WSU Integrated Plnt Hlth Mgmt	5	Carrie Foss	(253) 445-4577
1/29/03	Portland, OR	NWAS Nut Grower Soc Mtg	1	Amy Patrick	(503) 769-7120
1/29/03	Portland, OR	NWAS Hort Soc-Straw/Rasp/BB	1	Amy Patrick	(503) 769-7120
1/29/03	Portland, OR	NWAS-OAN Meeting	1	Amy Patrick	(503) 769-7120
1/29/03	Portland, OR	NWAS OAN: Decontam	1	Amy Patrick	(503) 769-7120
1/29/03	Coeur d'Alene, ID	Turf Tree Ldscp New Pesticides	1	Kelly Newell	(509) 335-3530
1/29/03	Silverdale, WA	WDO Home Insp Field/Classrm	8	Rene A. Lamarche JR	(800) 427-3492
1/29/03	Milton Freewater, OR	ES Green Pea Industry Seminar	3	Tom Darnell	(541) 938-5597
1/29/03	Salem, OR	CCC O & T Pesticide Tng	6	D Craig Anderson	(503) 399-5139
1/30/03	Puyallup, WA	WSU Integrated Plnt Hlth Mgmt Wkshp	5	Carrie Foss	(253) 445-4577
1/30/03	Portland, OR	NWAS Hort Soc Blueberry Sec	2	Amy Patrick	(503) 769-7120
1/30/03	Coeur d'Alene, ID	Turf Tree Ldscp Inland NW	4	Kelly Newell	(509) 335-3530
1/30/03	Silverdale, WA	WDO Home Insp Field/Classrm	8	Rene A. Lamarche JR	(800) 427-3492
1/30/03	Salem, OR	CCC O & T Pesticide Tng	6	D Craig Anderson	(503) 399-5139
1/31/03	Silverdale, WA	WDO Home Insp Field/Classrm	8	Rene A. Lamarche JR	(800) 427-3492
1/31/03	Salem, OR	CCC O & T Pesticide Tng	6	D Craig Anderson	(503) 399-5139
2/3/03	Silverdale, WA	WDO Home Insp Field/Classrm	8	Rene A. Lamarche JR	(800) 427-3492
2/3/03	Island City, OR	ES NE OR Private Applic Trng	5	Darrin Walenta	(541) 963-1010
2/4/03	Corvallis, OR	ES Non-Crop Veg Mgmt Smnr	8	Myron Shenk	(541) 737-6274
2/4/03	Oregon City, OR	CLCC Plant Disease ID-Select	4	Bruce Nelson	(503) 657-6958 X2786
2/4/03	Silverdale, WA	WDO Home Insp Field/Classrm	8	Rene A. Lamarche JR	(800) 427-3492
2/4/03	Baker City, OR	ES NE OR Private Applic Trng	5	Darrin Walenta	(541) 963-1010
2/4/03	Yakima, WA	WSU Recert Trng	5	Carol Ramsay	(509) 335-9222
2/4/03	Pendleton, OR	ES Private Applicator Core Tng	4	Mary Corp	(541) 278-5403
2/4/03	Yakima, WA	WSU Recert Training	4	Carol Ramsay	(509) 335-9222
2/4/03	Hermiston, OR	ES Pesticide Calculation Wkshp	2	Don Horneck	(541) 567-8321
2/4/03	Hermiston, OR	ES Private Applic Exam Review	2	Don Horneck	(541) 567-8321
2/4/03	Ontario, OR	ES OR/ID Onion Grwr Ann'l Mtg	2	Lynn Jensen	(541) 881-1417
2/4/03	Medford, OR	Merman/Target Mauget Seminar	3	Marc Merman	(541) 496-0511
2/5/03	Kirkland, WA	WSU Recert Trng	6	Carrie Foss	(253) 445-4577

Date	Location	Class	Cr	Contact	Telephone
2/5/03	Corvallis, OR	ES Non-Crop Veg Mgmt Smnr	7	Myron Shenk	(541) 737-6274
2/5/03	Silverdale, WA	WDO Home Insp Field/Classrm	8	Rene A. Lamarche JR	(800) 427-3492
2/5/03	Enterprise, OR	ES NE OR Private Applic Trng	5	Darrin Walenta	(541) 963-1010
2/5/03	Yakima, WA	WSU Recert Trng	5	Carol Ramsay	(509) 335-9222
2/5/2003 - 2/15	Salem, OR	CCC Structural Pest Ctrl	12	D Craig Anderson	(503) 399-5139
2/5/03	Yakima, WA	WSU Recert Training	5	Carol Ramsay	(509) 335-9222
2/5/03	Yakima, WA	WA Grape Grwrs BMP's	1	Debbie Carpenter	(509) 782-8234
2/5/03	Nampa, ID	ID Weed Conf-Weed Sci Princ	3	Rick Waitley	(208) 888-0988
2/5/03	Pendleton, OR	ES Winter Weed Workshop	4	Jed Colquhoun	(541) 737-8868
2/5/03	Eugene, OR	Merman/Target Maugset Seminar	3	Marc Merman	(541) 496-0511
2/6/03	Kirkland, WA	WSU Recert Trng	4	Carrie Foss	(253) 445-4577
2/6/03	Silverdale, WA	WDO Home Insp Field/Classrm	8	Rene A. Lamarche JR	(800) 427-3492
2/6/03	Couder d' Alene, ID	PNWGFA Warehousemens Conf	6	Becky Andrews	(503) 227-0234
2/6/03	Nampa, ID	ID Weed Conf	5	Rick Waitley	(208) 888-0988
2/6/03	Ontario, OR	ES Weed SC-Hands-On Workshop	4	Lynn Jensen	(541) 881-1417
2/6/03	Ontario, OR	ES Weed SC-AM	4	Lynn Jensen	(541) 881-1417
2/6/03	Portland, OR	Merman/Target Maugset Seminar	3	Marc Merman	(541) 496-0511
2/6/03	Hood River, OR	ES Winter Hortic Meeting	3	Steve Castagnoli	(541) 386-3343
2/7/03	Silverdale, WA	WDO Home Insp Field/Classrm	8	Rene A. Lamarche JR	(800) 427-3492
2/7/03	Couder d' Alene, ID	PNWGFA Warehousemens Conf	3	Becky Andrews	(503) 227-0234
2/7/03	Moses Lake, WA	Western Labs Potato Wkshp	3	John Taberna	(208) 722-6564
2/7/03	Ontario, OR	ES Weed SC	4	Lynn Jensen	(541) 881-1417
2/10/03	Lacey, WA	WSU Recert Trng	6	Carrie Foss	(253) 445-4577
2/11/03	Lacey, WA	WSU Recert Trng	5	Carrie Foss	(253) 445-4577
2/11/03	Moro, OR	ES Winter Weed Workshop	4	Jed Colquhoun	(541) 737-8868
2/11/03	Pendleton, OR	PGG Grower Meeting	2	Jim Towne	(541) 278-5078
2/13/03	Des Moines, WA	WSU Recert Trng	6	Carrie Foss	(253) 445-4577
2/14/03	Des Moines, WA	WSU Recert Trng	5	Carrie Foss	(253) 445-4577
2/14/03	Oregon City, OR	CLCC Pesticide Core Trng	4	Bob Nelson	(503) 657-6958
2/18/03	Bend, OR	ES Central Or Pest Mgmt SC	8	Myron Shenk	(541) 737-6274
2/19/03	Beaverton, OR	OROSHA Hazcom Trng 205	3	Reggie Robb	(503) 947-7443
2/19/03	Bremerton, WA	WSU Recert Trng	5	Carrie Foss	(253) 445-4577
2/19/03	Salem, OR	CCC Private Applic Lic Tng-Pt 1	3	D Craig Anderson	(503) 399-5139
2/19/03	Madras, OR	ES Winter Weed Workshop	4	Jed Colquhoun	(541) 737-8868
2/19/03	Milton Freewater, OR	ES Priv Applic Core Tng-(Spnsh)	4	Tom Darnell	(541) 938-5597
2/20/03	Bremerton, WA	WSU Recert Trng	5	Carrie Foss	(253) 445-4577
2/20/03	Salem, OR	CCC Private Applic Lic Tng-Pt 2	3	D Craig Anderson	(503) 399-5139
2/20/03	Heppner, OR	ES Private Applicator Core Tng	4	Larry Lutcher	(541) 676-9642
2/21/03	Salem, OR	CCC Ag Worker Safety Core Trng	4	D Craig Anderson	(503) 399-5139
2/21/03	McMinnville, OR	ES Winter Weed Workshop	4	Jed Colquhoun	(541) 737-8868
2/22/03	Salem, OR	CCC Core Calibration Trng	4	D Craig Anderson	(503) 399-5139
2/22/03	Heppner, OR	ES Private Applicator Core Tng	4	Larry Lutcher	(541) 676-9642
2/22/03	Mosier, OR	ES PURS Update	2	Brian Tuck	(541) 296-5494
2/25/03	Oregon City, OR	ES Urban Pest Mgmt SC	8	Myron Shenk	(541) 737-6274
2/26/03	Yakima, WA	WSU Pesticide Safety & Hlth	7	Carol Ramsay	(509) 335-9222
2/28/03	White City, OR	RCC Laws & Safety Trng	4	Jeanne Howell	(541) 245-7900
3/1/03	Mosier, OR	ES Mid Columbia Alt Crop Wkshp	1	Brian Tuck	(541) 296-5494
3/5/03	Seattle, WA	WSU Recert Trng	6	Carrie Foss	(253) 445-4577
3/6/03	Seattle, WA	WSU Recert Trng	6	Carrie Foss	(253) 445-4577
3/11/03	Puyallup, WA	WSU Aquatic Recert Trng	4	Carrie Foss	(253) 445-4577
3/26/03	Bellingham, WA	WSU Recert Trng	6	Carrie Foss	(253) 445-4577
3/27/03	Bellingham, WA	WSU Recert Trng	5	Carrie Foss	(253) 445-4577
4/1/03	Puyallup, WA	WSU Integrated Plt Hlth Mgmt	5	Carrie Foss	(253) 445-4577
4/2/03	Puyallup, WA	WSU Integrated Plt Hlth Mgmt	5	Carrie Foss	(253) 445-4577
4/17/03	Eugene, OR	OROSHA Hazcom Trng 205	3	Reggie Robb	(503) 947-7443
4/18/03	Puyallup, WA	WSU Spanish Recert Trng	5	Carrie Foss	(253) 445-4577
4/23/03	Salem, OR	OROSHA Hazcom Trng 205	3	Reggie Robb	(503) 947-7443
6/4/03	Beaverton, OR	OROSHA Hazcom Trng 205	3	Reggie Robb	(503) 947-7443
6/19/03	Portland, OR	OROSHA Hazcom Trng 205	3	Reggie Robb	(503) 947-7443
7/17/03	Coos Bay, OR	OROSHA Hazcom Trng 205	3	Reggie Robb	(503) 947-7443
8/13/03	Eugene, OR	OROSHA Hazcom Trng 205	3	Reggie Robb	(503) 947-7443
8/13/03	Salem, OR	OROSHA Hazcom Trng 205	3	Reggie Robb	(503) 947-7443
9/17/03	Portland, OR	OROSHA Hazcom Trng 205	3	Reggie Robb	(503) 947-7443
9/24/03	Beaverton, OR	OROSHA Hazcom Trng 205	3	Reggie Robb	(503) 947-7443
9/25/03	Salem, OR	OROSHA WPS Training	4	Reggie Robb	(503) 947-7443
12/31/03	McMinnville, OR	ES Pesticide Trng On Computer	2	Susan Aldrich-Markham	(503) 434-8917
Continuous	Internet	Various- for more information:		<a href="http://oda.state.or.us/pesticide/recertification/">http://oda.state.or.us/pesticide/recertification/</a>	

Certain classes (those outside of OR, WA, ID) have been omitted from this list due to space considerations. For a complete list of classes, please use the search feature on our web site <http://oda.state.or.us/pesticide/recertification>. Although we have done our best to ensure the accuracy of this list, please call the contact person to confirm dates and credits ahead of time. Credits listed reflect the maximum level based on full attendance. Programs with "V" have variable credits based on how many and which sessions are attended.

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

Activities from Oct. 2002 - Dec. 2002

GRANTED				
Registrant/Product	EPA Reg #	Site	OR SLN #	Pest
Dow AgroSciences/Goal 2XL	62719-424	grass seed -certain perennial	OR-990006	weeds
Dow AgroSciences/Kerb 50W	62719-397	grass seed – orchard grass (estab)	OR-990007	weeds
Dow AgroSciences/Kerb 50W	62719-397	grass seed – fall carbon seeded	OR-990008	various grasses
Dow AgroSciences/Goal 2XL	62719-424	grass seed - newly seeded per. ryegrass & tall fescue	OR-990036	weeds
Dow AgroSciences/ Laredo 2EC Fungicide	62719-412	grass seed - perennial	OR-000002	rust and powdery mildew
Trace Chemical/Enhance Vitavax - Captan 20-20 Seed Protectant	7501-36-42056	grass seed treatment- EXPORT only	OR-020023	various diseases
Dow AgroSciences/Goal 2XL	62719-424	blackberry	OR-020024	primocane supp.
Dow AgroSciences/Goal 2XL	62719-424	raspberry	OR-020025	primocane supp.
Dow AgroSciences/Goal 2XL	62719-424	blackberry - nonbearing	OR-020026	primocane supp.
Dow AgroSciences/Goal 2XL	62719-424	onions	OR-020027	weed control - sprinkler irrigation
Dow AgroSciences/Laredo EC Agricultural Fungicide	62719-412	sugar beets grown for seed	OR-020028	powdery mildew
Dow AgroSciences/Kerb 50W	62719-397	sugar beets grown for seed	OR-020029	grass & weeds
Dow AgroSciences/Dithane DF Rainsheid	62719-402	small seeded vegetables grown for seed	OR-020030	various diseases
Dow AgroSciences/Kelthane MF	62719-405	Christmas trees	OR-020031	spider mites
PENDING				
Registrant/Product	EPA Reg #	Site		Pest
Makhteshim Agan of North America/Galigan 2E	66222-28	grass seed- fall seeded new planting of perennial ryegrass and tall fescue		weeds
Gowan/Imidan 70-W	10163-169	increased rate on potato		Colorado Potato Beetle
Aventis /Temik	264-330	dry beans		mites, lygus bug
FMC Corporation/Furadan 4F	279-2876	onions grown for seed		onion thrip
Syngenta/Warrior with Zeon Tech.	100-1112	carrot, dill parsley, & parsnip for seed		lygus bug
DuPont/Escort XP	352-439	conifer site preparation		reduced plant-back Int.
Bayer Crop Science/Aliette WDG	264-516	pea seed treatment		downy mildew
BASF Corporation/Raptor Herbicide		crimson clover - grown for seed		weeds
CANCELED				
Registrant/Product	EPA Reg #	Site	OR SLN #	Reason
Gowan/Moncut 50W	71711-3-10163	potato - in furrow	OR-010015	replaced by OR-020007
Uniroyal Chemical Co./Dimilin 2L	400-461	pears	OR-020008	now on sec. 3 label
DuPont/Oust	352-401	noncrop areas	OR-990044	expired, will not be renewed
Valent USA Corporation/Select 2EC	59639-3	clover grown for seed	OR-990045	now on sec. 3 label

### TESTING...A REMINDER!

We occasionally receive calls from individuals who test at one of our centers, claiming the Center "gave me the wrong test". When you go to a testing center, you MUST be able to tell the proctor two things:

1. The type of license you are seeking, and
2. The specific test(s) you want to take.

You may contact the Pesticides Division during business hours to confirm this information ahead of time. Many times,

you will be testing in the evening or other times we are not available, and thus you may not be able to contact us at that time. Make sure you receive the correct test(s) when you are issued your testing materials even if you or your employer called to make an appointment for specific tests. All ODA pesticide tests are identified with the title and test type number on the front cover, so it is easy to confirm the name of the test(s) you are given. If you do not receive the test(s) you want, bring it to the attention of the proctor immediately.

## INJUNCTION SOUGHT FOR 54 AI'S

On November 26, 2002, an injunction was requested in Seattle Federal District Court to impose interim risk mitigation measures on 54 pesticide active ingredients. The move follows a July court ruling that requires the U.S. Environmental Protection Agency (EPA) to ensure that it does not allow pesticide uses that may harm various endangered salmon species. EPA was ordered to consult with the National Marine Fisheries Service and/or other agencies to determine what affect each listed active ingredients may have on the salmon species. Although the court's decision on the requested injunction was not available for this newsletter, the injunction seeks the following interim protections pending the conclusion of EPA's determinations and/or consultations:

- 100 yard no-spray zone for aerial applications of pesticides near salmon streams
- 20 yard no-spray zone for ground applications of pesticides near salmon streams
- Additional restrictions on 13 pesticides used in urban watersheds.

List of 54 pesticides for which injunctive relief is sought:

<i>acephate</i>	<i>dimethoate</i>	<i>norflurazon</i>
<i>alachlor</i>	<i>disulfoton</i>	<i>oryzalin</i>
<i>atrazine</i>	<i>diuron</i>	<i>oxyflourfen</i>
<i>azinphos-methyl</i>	<i>ethoprop</i>	<i>paraquat</i>
<i>bensulide</i>	<i>fenamiphos</i>	<i>dichloride</i>
<i>bentazon</i>	<i>fenbutatin-oxide</i>	<i>pebulate</i>
<i>bromoxynil</i>	<i>iprodione</i>	<i>pendimethalin</i>
<i>captan</i>	<i>lindane</i>	<i>phorate</i>
<i>carbaryl</i>	<i>linuron</i>	<i>phosmet</i>
<i>carbofuran</i>	<i>malathion</i>	<i>prometryn</i>
<i>chlorothalonil</i>	<i>metamidophos</i>	<i>propargite</i>
<i>chlorypyrifos</i>	<i>methidathion</i>	<i>simazine</i>
<i>coumaphos</i>	<i>methomyl</i>	<i>tebuthiuron</i>
<i>2,4-D</i>	<i>methyl parathion</i>	<i>terbacil</i>
<i>diazinon</i>	<i>metolachlor</i>	<i>thiobencarb</i>
<i>dicamba</i>	<i>metribuzin</i>	<i>thiodicarb</i>
<i>dichlobenil</i>	<i>molinate</i>	<i>triclopyr</i>
<i>1,3-dichloropropene</i>	<i>naled</i>	<i>trifluralin</i>
<i>diflubenzuron</i>		

13 pesticides for which only licensed applicators use and only licensed dealers would sell (a subset of the above):

<i>atrazine</i>	<i>diuron</i>	<i>oryzalin</i>
<i>carbaryl</i>	<i>dichlobenil</i>	<i>simazine</i>
<i>2,4-D</i>	<i>malathion</i>	<i>triclopyr</i>
<i>diazinon</i>	<i>metolachlor</i>	<i>trifluralin</i>
<i>dicamba</i>		

EPA determinations on some active ingredients and supporting documents can be found at: <http://www.epa.gov/oppead1/endanger/effects/>

## HOW DO I FIX MY PURS REPORTS?

Many Oregon pesticide users have already started reporting into ODA's Pesticide Use Reporting System. Most have probably noted that one of the limitations of the current system is that you cannot edit reports after they are saved. We encourage reporters to use extra care to avoid making mistakes when reporting, however we recognize that mistakes can happen. If you notice that you have made an error after the report has been submitted, please make a note to yourself so that you can correct the report when the editing feature becomes available. At this time, neither the reporter nor ODA can change reports filed into the system. There are no current plans to add this feature until funding has been released by the state legislature.

## ENDANGERED SPECIES PROPOSAL

EPA has proposed and is seeking public comment on a field implementation plan for its Endangered Species Protection Program (ESPP). The proposal describes how EPA will ensure that appropriate protection measures are implemented for federally listed endangered and threatened species, in compliance with the Endangered Species Act (ESA) and with the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA). The proposal includes completing and upgrading county-specific bulletins, amending pesticide labels to reference these county bulletins, and enhancing monitoring programs to ensure that lawful pesticide use does not adversely affect listed species. EPA will accept comments on the proposed implementation of the ESPP until March 2, 2003

More information, visit the EPA web site:

<http://www.epa.gov/fedrgstr/index.htm>

<http://www.epa.gov/espp/>

or contact Dave Deegan 202-564-7839/[deegan.dave@epa.gov](mailto:deegan.dave@epa.gov)



*Pesticides Superhero Guy says,  
"Before recycling or disposing of  
empty pesticide containers, rinse  
them as many times as needed to  
remove all of the residue."*

## PESTICIDE WASTE DISPOSAL

Upcoming Events:

ONTARIO APRIL 25, 2003

SALEM MAY 2, 2003

Contact Alan Ranf at MSE Environmental  
(360) 335-0368 or email: [ranf@terisna.com](mailto:ranf@terisna.com)



# ODA PESTICIDE QUARTERLY

Pesticides Division

## Oregon

Department  
of Agriculture

635 Capitol Street N.E.  
Salem, OR 97301-2532

Webpage: <http://pesticide.oda.state.or.us>

PH: (503) 986-4635

FAX: (503) 986-4735

TTY: (503) 986-4762

## CURRENT ACTIVE AND PENDING SECTION 18 EXEMPTIONS

Crop	Pest	Trade Name	EPA Reg. #	Dates
Apples	fire blight	Mycoshield	100-900	PENDING for 2003
Barley (in storage)	lesser grain borer	Storcide	Not registered	08/01/02 – 07/31/03
Hazelnuts	eastern filbert blight	Orbit	100-702	PENDING for 2003
Hazelnuts	eastern filbert blight	Procure 50WS	400-431	PENDING for 2003
Honey bees	Varroa mite and small hive beetle	CheckMite+ Bee Hive Pest Strips	Not registered	02/01/02 - 02/01/03
Honey bees	Varroa mite and small hive beetle	CheckMite+ Bee Hive Pest Strips	Not registered	02/02/03 - 02/01/04
Hops	garden symphylans	Platinum	100-939	PENDING for 2003
Hops	sucker control (powdery mildew)	Aim 40DF	279-3194	PENDING for 2003
Hops	powdery mildew	Quintec	Not registered	PENDING for 2003
Hops	powdery mildew	Rally 40 W	707-221	PENDING for 2003
Mint (east of Cascades only)	redroot pigweed, kochia	Prowl 3.3 EC	241-337	PENDING for 2003
Potatoes (in storage)	late blight	Anthium 200	9150-3	09/01/02 - 08/31/03
Potatoes (in storage)	late blight	Purogene	9804-5	09/01/02 - 08/31/03
Strawberries	broadleaf weeds	Spartan 4F	279-3189	03/15/02 – 02/28/03
Wheat	annual ryegrass	Axiom DF	3125-488	10/10/02 – 06/30/03
Wheat (in storage)	lesser grain borer	Storcide	Not registered	08/01/02 – 07/31/03