

ODA PESTICIDE BULLETIN

Issue XXXI

Summer 2006

Oregon Department of Agriculture Pesticides Division

News In Brief

Page 1

- \$50,000 in Civil Penalties Issued

Page 2

- Azinphos Methyl and Phosmet Restrictions
- Fertilizer Program Proposes Fee Increases
- EPA Says Dimethoate NOT for Christmas Tree Plantations

Page 3

- Pesticide Violations
- Diamond Lake Application Nears

Page 4

- Recent Fertilizer Violations
- Correct Category for Mosquitoes

Page 5

- 24(c) or Special Local Need (SLN) Pesticide Registrations
- Triazine Cumulative Risk Assessment Completed

Page 6

- Upcoming Recertification Classes
- New Oregon-Specific Pesticide Label Web Sites

Page 7

- Active and Pending Section 18 Exemptions
- Internet and Correspondence Classes

Page 8

- Check Your Credits
- ODA Addresses SSN Concerns

\$50,000 IN CIVIL PENALTIES ISSUED

The Oregon Department of Agriculture has issued civil penalties totaling more than \$50,000 in connection with two separate incidents of pesticide violations, including the sale and distribution of a pesticide product without a dealer license and the recommendation, distribution, and use of a pesticide product inconsistent with its labeling. The penalties stem from investigations performed by ODA's Pesticides Division in 2005.

A civil penalty in the amount of \$12,765 has been issued to Western Farm Service, Inc. of Athena for the recommendation and distribution of a pesticide product inconsistent with its labeling. In May 2005, the company, through its licensed pesticide consultant Dean F. Parker, recommended the use of the pesticide product PROPIMAX EC to six Umatilla County growers to control stripe rust in winter wheat. The pesticide product was applied to 22 separate fields comprising 1,600 acres of wheat. The product label allows the use of PROPIMAX EC on wheat, but only in early growth stages in Oregon. The recommendation and distribution by Western Farm Service and Parker was for application of the product during a later stage of growth. In June 2005, ODA placed a crop embargo on the 22 fields of winter wheat treated with PROPIMAX EC in order to evaluate concerns of pesticide residue in the wheat and straw. ODA removed the crop embargoes after it was determined that residues did not exceed allowable levels.

Parker has also been issued a civil penalty in the amount of \$12,765 for his role in the recommendation and distribution. In addition, Wildhorse Aviation Co. of Athena, a licensed commercial pesticide operator, and its licensed commercial pesticide applicator, Larry E. Denton, have each been issued civil penalties in the amount of \$12,210 for the application of the product PROPIMAX EC inconsistent with its labeling.

Western Farm Service, Inc. and Dean F. Parker have settled with ODA by paying \$26,085 in penalties for violations of Oregon's Pesticide Control Law (ORS 634). Wildhorse Aviation Co. and Larry E. Denton have requested an administrative hearing on the proposed enforcement action.

Representatives from Western Farm Service, Inc. and Wildhorse Aviation Co. have been cooperative and readily provided information to ODA throughout the investigative process.

In separate incidents, ODA issued three smaller civil penalties for pesticide-related licensing violations. Joseph M. Groff was cited for working without an active Commercial Applicator License while Family Home Pest Control was cited for employing this unlicensed individual. Western Farm Service, Inc. of Baker City was cited for the sale and distribution of a restricted use pesticide without an Oregon Pesticide Dealer license.

For more information, contact Dale Mitchell at (503) 986-4646.

AZINPHOS METHYL AND PHOSMET RESTRICTIONS

Azinphos-methyl and phosmet are organophosphate insecticides used in the production of apples, blueberries, nut trees and other crops. EPA is proposing to take the following steps as a result of the Agency's most recent evaluation of the health and safety risks associated with these active ingredients:

- Phasing out the use of Azinphos-methyl on almonds, brussel sprouts, pistachios, walnuts and nursery stock by 2007.
- Phasing out the use of Azinphos-methyl on apples, blueberries, cherries, parsley and pears by 2010.
- Implementing the following mitigation measures during the phaseout periods for azinphos-methyl:
 - ☞ *Reduce annual application rates on apples and blueberries to 3 lbs and 1 lb ai/A/year respectively*
 - ☞ *Require additional medical monitoring of workers*
 - ☞ *Increase buffer zones around water bodies to 100 ft*
 - ☞ *Introduce buffer zones around dwellings and occupied buildings*
 - ☞ *Prohibit application to "u-pick" fields*
 - ☞ *Eliminate aerial application in blueberries*
- Lengthening the restricted-entry interval for nine phosmet uses.

EPA is accepting public comments on these proposed changes until August 8, 2006. For more information, visit http://www.epa.gov/pesticides/op/azm/phaseout_fs.htm

FERTILIZER PROGRAM PROPOSES FEE INCREASES

In preparation for increased funding needs anticipated for 2010, changes in ORS 633 will be proposed during the 2007 legislative session. The ODA Fertilizer Program will be proposing increases to the statutory maximum allowed amount (cap) for registered product license fees and inspection fees. The Fertilizer program must maintain a minimum of \$100,000 in the budget to be able to respond to unforeseen issues or events involving fertilizer products. The program must also have the flexibility to adjust to higher program operating costs anticipated in future years and thus it will be necessary to initiate changes to the state law (ORS 633) in 2007. Without this flexibility, activities such as providing funds for fertilizer research, sampling of products for heavy metals, and ensuring accurate label claims, would be reduced or eliminated. Such significant reductions in services would be detrimental to the overall program goals of protecting human health, the environment and consumers.

Funding for the Fertilizer Program is derived entirely from the fertilizer industry primarily through product registration fees and inspection fees (also called "tonnage tax"). No general fund revenues are authorized for this program. The 2007 Oregon Legislature is being requested to amend ORS 633 to allow:

- The maximum annual fertilizer, agricultural mineral and agricultural amendment product registration fee to be increased from \$25 to \$50;
- The maximum product evaluation fee to be increased from \$50 to \$65;
- The maximum manufacturer/bulk distributor license fee to be increased from \$50 to \$65;
- The maximum "tonnage tax" for fertilizer, agricultural mineral, agricultural amendment products to be increased from \$.45 to \$.55;
- The maximum "tonnage tax" for gypsum materials to be increased from \$0.05 to \$0.10.

Current projections are that these new fee amounts would not be fully implemented until 2005.

Administrative Rule Change Proposed for "Tonnage Tax" Increase

On July 15, 2006, an administrative rule change was proposed to adjust the inspection fee ("tonnage tax") for fertilizer, agricultural mineral and agricultural amendment products from \$0.35 to \$0.45 per ton. Also proposed is to increase the "tonnage tax" for gypsum products from \$0.03 to \$0.05 per ton. These changes are proposed to be effective January 1, 2007 with the additional revenue not collected until July 2007. A public hearing to accept comments on these proposed changes is scheduled for Thursday August 24 at 1:30 pm at the ODA building, located at 635 Capitol St. NE, Salem, OR. 97301. Comments on this proposed rule change will also be accepted until September 8, 2006 by mail addressed to the above address, by fax to (503) 986-4735 or by email to: pestreg@oda.state.or.us.

EPA SAYS DIMETHOATE NOT FOR CHRISTMAS TREE PLANTATIONS

The use of dimethoate on Christmas tree plantations came into question during an investigation conducted by ODA Pesticides Division and resulted in consultations with EPA regarding labeling of dimethoate products for use on Christmas tree plantations. Most labels clearly prohibit the use on Christmas tree plantations, however the listing of "Christmas Tree" remains under the "ornamental" or "nurseries" use headings.

EPA clarified that outdoor ornamentals grown in nurseries are considered to be those plants that are grown with the intent to sell for future transplanting. Generally, these

PESTICIDE VIOLATIONS

Notices of Violation Issued

Party Cited	Violation*
Adams, Mike	ORS 634.372(4)
Albertson's , Keizer	ORS 634.372(17)
Atkinson, William E.	ORS 634.372(4)
Cal Farms, LLC	ORS 634.372(4)
Chemical Consultants	ORS 634.372(9)
EcoCare LLC	ORS 634.372(4)
Ediger, Dwight	ORS 634.372(4)
Garland Nursery	ORS 634.372(17)
Greisen, Robert	ORS 634.372(4)
Hellberg, Kurt B.	ORS 634.372(4)
Heritage Hazelnut Farms, Inc.	ORS 634.372(4)
Hernandez, Francisco Rios	ORS 634.372(4)
Juniper Ridge Spray Service	ORS 634.372(4)
Lowe's, Hillsboro	ORS 634.372(19)
Lumbermen's, Tangent	ORS 634.372(17)
Matthews, Michael	ORS 634.372(8)
Negrete, Gustavo	ORS 634.372(4)
Rain or Shine Garden Store	ORS 634.372(17)
Richardson, William	ORS 634.372(4)
Simplot Grower Solutions, Ontario	ORS 634.372(5)
Simplot Partners, Portland	ORS 634.372(17)
Walsh & Company Landscape Maintenance	ORS 634.372(5)
Wilco Farmers, Canby	ORS 634.372(5)

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

Civil Penalties Issued

Party Cited	Violation*	Amount
Family Home Pest Control	ORS 634.372(9)	\$220.00
Groff, Joseph M.	ORS 634.372(8)	\$220.00
Parker, Dean F.	ORS 634.372(2)	\$12,765.00
Western Farm Service, Baker City	ORS 634.372(11)	\$555.00
Western Farm Service, Athena	ORS 634.372(2)	\$12,765.00

**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(11) - Act as, or purport to be, a pesticide dealer or advertise as such without first obtaining and maintaining a pesticide dealer's license.*
- *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.*

plants are sold as seedlings or in the early growth stages, where they are then transplanted to a new location for any of various different purposes. This distinguishes the use from the use in Christmas tree plantations, where the intent is to grow the tree to the point where the tree is harvested and then sold as a cut tree. Currently, the use of dimethoate on "Christmas trees" is restricted to those trees that are grown as ornamentals in outdoor nurseries for purposes of future transplanting. At this time, dimethoate does not have a federal registration for use in Christmas tree plantations containing trees intended for harvest, and this use is therefore prohibited.

DIAMOND LAKE APPLICATION NEARS

In an effort to rid Diamond Lake of tui chub, federal and state officials are drawing the water level down and preparing for a rotenone application in September of this year. The tui chub, a fish native to the Klamath Basin, was discovered in Diamond Lake around 1992 and has decimated the zooplankton and

insect populations necessary to support game fish and reduce phytoplankton (algal blooms) in the lake. Pesticide products containing the active ingredient rotenone will be added to the lake and will kill all tui chub and any other fish remaining in the lake. Rotenone, a plant-derived compound, is highly toxic to fish, but breaks down quickly in the environment. The application will involve multiple boats applying crystalline and liquid formulations of rotenone. Following the eradication of tui chub, Oregon Department of Fish and Wildlife will restock the lake with trout.



The eradication of tui chub from Diamond Lake will improve habitat for sport fish, such as the rainbow trout.

RECENT FERTILIZER VIOLATIONS

The following Notices of Violation were issued.

Party Cited	Violation	ORS Section	Disposition
American Agriculture	Sell, offer for sale, or distribute unregistered fertilizer products.	633.366(1)(e)	Final Order Issued.
American Agritech, LLC	Sell, offer for sale, or distribute unregistered agricultural mineral products.	633.366(1)(e)	Final Order Issued.
DF Marks Company	Make false or fraudulent applications, records, invoices, or reports.	633.366(1)(g)	Final Order Issued.
	Fail, refuse, or neglect to file an accurate semiannual tonnage statement with the Department as required under ORS 633.461.	633.366(1)(m)	Final Order Issued.
	Fail, refuse, or neglect to pay inspection fees required under ORS 633.461	633.366(1)(n)	Final Order Issued.
Northern Light & Garden	Sell, offer for sale, or distribute unregistered fertilizer, agricultural mineral, and agricultural amendment products.	633.366(1)(e)	Final Order Issued.
	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.	633.366(1)(j)	Final Order Issued.
Rootblast International, Inc.	Make false or fraudulent applications, records, invoices, or reports.	633.366(1)(g)	Final Order Issued.
	Fail, refuse, or neglect to file an accurate semiannual tonnage statement with the Department as required under ORS 633.461.	633.366(1)(m)	Final Order Issued.
	Fail, refuse, or neglect to pay inspection fees required under ORS 633.461	633.366(1)(n)	Final Order Issued.
Sand Hollow Ag. Supply, Inc.	Sell, offer for sale, or distribute unregistered agricultural mineral and agricultural amendment products.	633.366(1)(e)	Final Order Issued.
Wilco	Sell, offer for sale, or distribute mislabeled fertilizer products.	633.366(1)(a)	Final Order Issued.

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

Registrant	Product Name	Element	Label Guarantee	Lab Analysis
Agrimar Corporation	Goemar BM 86 5-0-0 Foliar Nutritional Formulation	Sodium (Na)	0.6%	0.5%
Ag Specialties, LLC	TS 503G Granular Micronutrient	Manganese (Mn)	6%	4.4%
American Agritech, LLC	2-0-0 Cal Mag Plus	Calcium (Ca)	3.2%	2.5%
Ag West Supply	16-16-16	Total Nitrogen (N)	16%	15.33%
American Agriculture	4-14-24 Vita Grow Super Micro	Boron (B)	0.06%	0.032%
Down to Earth Distributors, Inc.	3-2-2 Vegan Mix 100% Natural Fertilizer	Total Nitrogen (N)	3%	2.5%
Futchatec Distribution, Ltd.	1.8-0.5-3.1 Dutch Master One Flower	Calcium (Ca)	1.45%	0.75%
		Iron (Fe)	0.04%	0.024%
Light Manufacturing Company	Golden Grow Part "B"	Total Nitrogen (N)	15.5%	12.6%
Rain Shadow Technologies	Bloomax Part A	Total Nitrogen (N)	7%	3.4%
		Soluble Potash (K2O)	3%	2%
		Calcium (Ca)	7%	3.5%
		Iron (Fe)	0.24%	0.1%
The Guano Company	5-5-1 Super Bat Super Tea Mix	Total Nitrogen (N)	5%	1.2%
		Soluble Potash (K2O)	5%	2.2%
Soda Springs Phosphate II	0-3-0 Ida-Gro Pelletized Phosphate	Iron (Fe)	1.5%	0.9%
Western Farm Service	First Choice 20-5-10	Manganese (Mn)	0.2%	0.16%
Western Farm Service	Green Velvet 4-3-1 Nursery Mix with Ureaform	Magnesium (Mg)	5%	4.28%
Wilco	20-10-10-11(S)	Total Nitrogen (N)	20%	19%
Wilco	13-22-16 Strip Till Corn with Muriate of Potash	Total Nitrogen (N)	13%	11.5%

CORRECT CATEGORY FOR MOSQUITOES

ODA Pesticides Division recently received several questions about the correct pesticide license category for “back yard” mosquito control. The Public Health (Vector Control)

category is required for pesticide applications intended for controlling mosquitoes. Neither the IIHS General Pest nor the Aquatic category would be appropriate for specifically controlling mosquitoes.



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

Activities from April 2006 - July 2006.

Granted					
Registrant	Product	Crop	Pest	EPA Reg #	OR SLN #
Crompton	Rimon 0.83EC	alfalfa grown for seed	lygus bug	66222-35-400	OR-060021
BASF	Prowl H2O	alfalfa grown for seed	weeds	241-418	OR-060005
Makhteshim-Agan	Abba TM 0.15 EC	alfalfa grown for seed	spider mites	72167-43-66222	OR-060023
Dow Agro.	Rally 40W	evergreen blackberry	blackberry rust	62719-411	OR-060011
Dow Agro.	Laredo EC Agricultural Fungicide	carrots grown for seed	powdery mildew	62719-412	OR-060020
BASF	Prowl H2O	carrots grown for seed (layby)	dodder and other weeds	241-418	OR-060009
Bayer Crop	LSP flowable	chickpeas and garbonzo beans	ascochyta blight (seedborne)	264-948	OR-060002
BASF	Prowl H2O	clover grown for seed	dodder	241-418	OR-060006
Wilbur-Ellis	Diazinon 14G	cranberry	cranberry girdler	2935-408	OR-060013
Loveland	Clean Crop Sprout Nip EC	Easter lilies	chemical removal of flower buds	34704-613	OR-060018
Aceto Ag Chem	Shield Emulsifiable Concentrate	Easter lilies	chemical removal of flower buds	2749-70	OR-060022
BASF	Outlook Herbicide	forest tree transplant beds	yellow nutsedge	7969-156	OR-060014
Gowan Co.	Eptam 7-E Selective Herbicide	idle season land	yellow nutsedge	10163-283	OR-060001
Valent U.S.A.	Orthene 97	mint (add chemigation)	cutworms and loopers	53049-91	OR-060019
AMVAC	Blocker 4F Fungicide	potato	white mold and black dot	5481-472	OR-030015
Syngenta	Platinum	potato (add chemigation)	Colorado potato beetles and aphids	100-939	OR-060015
FMC	Furadan LFR	potato	insects	279-3310	OR-060017
FMC	Furadan LFR	sugar beets	insects	279-3310	OR-060016

Pending				
Registrant	Product	Crop	Pest	EPA Reg #
Bayer CropScience	Baythroid XL	grass-alfalfa stands	various insects	264-840

Canceled or Withdrawn					
Registrant	Product	Crop	EPA Reg #	OR SLN #	Reason
Platte	Simazine 4L	broccoli, brussels sprouts, cabbage, kale and kohlrabi grown for seed	34704 -687	OR-920024	on OR-050017
Drexel	Diazinon	carrots	19713-91	OR-040026	not registered
Platte	Prometryne 4 L	dill grown for oil	34704-692	OR-000005	on OR-050018
Monsanto	Roundup UltraMAX RT	dry peas, lentils and chickpeas	524-512	OR-020020	none provided
BASF	Poast	fine fescue grown for seed	7969-58	OR-830062	on main label
BASF	Assert	Kentucky bluegrass grown for seed	241-285	OR-960026	not registered
Platte	Saber	highbush blueberry	34704-803	OR-000017	on OR-050016
Platte	Dimethoate 400	meadowfoam	34704-207	OR-980007	on OR-050020
Syngenta	Tilt 428GS	mint	100-737	OR-040012	not registered
Syngenta	Tilt	mint	100-617	OR-050011	on main label
LiphaTech	Rozol Pellets	orchards	7173-151	OR-840048	on main label
Platte	Dimethoate 400	peas	34704-207	OR-980001	on OR-050019

TRIAZINE CUMULATIVE RISK ASSESSMENT COMPLETED

EPA has posted its study of the cumulative risk posed by atrazine, simazine and other active ingredients sharing the same mechanism of toxicity. In its study, which is available for public review, EPA determined that with the existing mitigation measures for atrazine and the proposed mitigation measures for simazine, the combined risk associated with

all triazine herbicides was within the regulatory limits set by the Food Quality Protection Act.

Visit the EPA website for more information or to submit public comment prior to August 21, 2006:

http://www.epa.gov/oppsrrd1/cumulative/triazine_fs.htm

UPCOMING RECERTIFICATION CLASSES

Additional online and correspondence classes available (see our website)

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
7/26/06	White City	Rogue Community College Pesticide Applicator Training - Laws & Safety	4	(541) 245-7909
7/29/06	Salem	Chemeketa Community College Spanish Applicator Training	6	(503) 399-5139
7/31/06	Long Beach, WA	Washington State University - Cranberry Field Day	3	(360) 642-2031
8/2/06	White City	Rogue Community College Pesticide Training Ornamental & Turf - Insecticide/Fungicide	4	(541) 245-7909
8/7/06	Salem	Chemeketa Community College Ornamental & Turf Herbicide Review	8	(503) 399-5139
8/9/06	Canby	Nut Grower's Society Annual Summer Tour	3	(503) 678-6823
8/15/06	Jackpot, NV	Far West Agribusiness Association Hazwoper Refresher Training 1 Day	6	(509) 465-5055
8/16/06	Salem	OROSHA - Worker Protection Standards (Core) Tng #401	4	(503) 947-7443
8/16/06	Medford	OROSHA Hazard Com Wkshp #205	3	(503) 947-7443
8/16/06	White City	Rogue Community College - Pesticide Applicator Training Ornamental & Turf Herbicide	4	(541) 245-7909
8/16/06	Jackpot, NV	Far West Agribusiness Assoc. Hazwoper Refresher 1 Day (Attendance for both days is required)	15	(509) 465-5055
8/22/06	Eugene	OROSHA - Hazard Communication Workshop #205	3	(503) 947-7443
8/22/06	Eugene	OROSHA - Worker Protection Standards (Core) Tng #401	4	(503) 947-7443
8/22/06	Kansas City, MO	Industrial Fumigant Company - Food Industry Pest Management Conference 2 Days	15	(913) 782-7600
8/23/06	Portland	OAN 2006 Farwest Show - Local Bugcrafting: Success Stories From the Home Front	1	(503) 682-5089
8/23/06	Portland	OAN 2006 Farwest Show - Help Wanted: A Few Good Bugs, Biological Control Ideas	2	(503) 682-5089
8/24/06	Portland	OAN 2006 Farwest Show - Pest and Disease Management for Optimum Health	3	(503) 682-5089
8/26/06	Portland	OAN 2006 Farwest Show - Insects in the Landscape - Odd Little Critters We Rarely Cover	2	(503) 682-5089
8/26/06	Portland	OAN 2006 Farwest Show - Propagating More Than Plants? Leafy & Crown Gall	1	(503) 682-5089
8/30/06	White City	Rogue Community College, Table Rock Campus - Forestry Pesticide Applicator Training	4	(541) 245-7909
9/1/06	Salem	Chemeketa Community College - Worker Protection Standards (Core)	4	(503) 399-5139
9/12/06	Roseburg	OROSHA Hazard Com Wkshp #205	3	(503) 947-7443
9/21/06	LaGrande	OROSHA - Worker Protection Standards (Core) Tng #401	4	(503) 947-7443
10/3/06	Atlanta, GA	Industrial Fumigant Company - Food Industry Pest Management Conference 1 1/2 Day	10	(913) 782-7600
10/6/06	Louisville, KY	Lands Conference 2006 - Pesticide Initial Certification Training	1	(818) 764-6222
10/6/06	Louisville, KY	Lands Conference 2006 - Practical Maintenance of Sports Fields	1	(818) 764-6222
10/7/06	Louisville, KY	Lands Conference 2006 - Pesticide Application Recertification (Must both parts 1 & 2)	5	(818) 764-6222
10/8/06	Louisville, KY	Lands Conference 2006 - Sustainable Landscape Session	1	(818) 764-6222
10/25/06	Bend	COCC - Diagnosing Plant Problems (Must attend all three class sessions)	6	(541) 383-7273
1/31/07	Pasco, WA	Far West Agribusiness Association - 2 Day Hazwoper Material Spill Training (Attendance both days is required)	15	(509) 465-5055
1/31/07	Pasco, WA	Far West Agribusiness Association - 1 Day Hazwoper Refresher Training	6	(509) 465-5055

NEW OREGON-SPECIFIC PESTICIDE LABEL WEB SITES

ODA Pesticides Division now has posted labels for Oregon Section 18s and Section 24(c)s on the internet. Most labels are available in PDF format and the department will continue to update the web sites with the most current versions of the labels. Access to these labels is free of charge. In addition to the main product label, applicators must have a copy of these supplemental use directions (either from this web site or from the point of purchase) in their possession when using a product in a manner associated with a Section 18 or Section 24(c).

Section 18s:

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

Section 24(c)s:

<http://www.pnn.wsu.edu/pnnor.html#Section24cs>



Section 18 and 24(c) supplemental use directions are now available on the Pesticides Division web site in PDF format. From the home page, you can click the "Pesticide products" link on the left side.

ACTIVE AND PENDING SECTION 18 EXEMPTIONS

Crop	Pest	Product	EPA Reg #	Start Date	End Date
Apples	fire blight	FlameOut	80990-1-4581	4/1/06	8/1/06
Apples	fire blight	FlameOut	80990-1-82695	4/1/06	8/1/06
Apples	fire blight	Mycoshield	55146-97	4/1/06	8/1/06
Cranberries	broadleaf weeds	Callisto	100-1131	4/21/06	10/15/06
Dry bulb onions	onion thrips, western flower thrips - E. Oregon	Carzol Insecticide	10163-265	5/19/06	9/15/06
Dry bulb onions	onion thrips, western flower thrips - W. Oregon	Carzol Insecticide	10163-265	7/27/06	9/15/06
Honey bees	varroa mite	ApiLife VAR	N.R.	3/15/06	3/15/07
Honey bees	varroa mite, small hive beetle	CheckMite+ Bee Hive Pest Strips	N.R.	2/1/06	2/1/07
Mint (baby)	garden symphylans	Mocap EC	264-458	7/24/06	9/15/06
Mushrooms	green mold	Topsin M 70WP	4581-403,73545-11	10/19/05	10/25/06
Orchardgrass-seed	western orchardgrass billbug	Capture 2EC	279-3069	4/21/06	11/15/06
Strawberries	broadleaf weeds	Spartan 4F	279-3220	3/15/06	2/28/07
Sugar beets	beet leafhopper (BCTV vector)	Poncho 600	264-789	1/20/06	7/31/06
Turnip/rutabaga	cabbage maggot	Regent 4SC	7969-207	5/10/06	9/30/06
Winter squash	hairy nightshade, black nightshade	Outlook	7969-156	4/1/06	8/1/06
Winter Wheat	resistant annual ryegrass	Axion DF	264-766	Pending	

INTERNET AND CORRESPONDENCE CLASSES

Class Name	Cr	Contact Phone
Davey Tree Lndscp/Grnd Mtc.	8	(330) 673-9511
Davey Tree Line Clearance	15	(330) 673-9511
Far West Hazwoper Refresher DVD Training	3	(509) 465-5055
OR-OSHA - Hazard Communication Workshop #205	3	(503) 947-7443
OR-OSHA - PPE Wkshp #203	3	(503) 947-7443
OSU Home -A- Syst Pesticide Exercise	1	(541) 737-6295
Pesteducation.com - Wood Destroying Beetles	2	(714) 960-8022
Pesteducation.com - Insect Identification	12	(714) 960-8022
Pesteducation.com - Carpenter Ant Biology/Control	1	(714) 960-8022
Pesteducation.com - Predatory Insects	2	(714) 960-8022
Pesteducation.com - Spider Identification & Biology	3	(714) 960-8022
Pesteducation.com - Outdoor Vertebrate Pest	3	(714) 960-8022
Pesteducation.com - Medical Entomology	8	(714) 960-8022
Pesteducation.com - General Entomology	13	(714) 960-8022
Pestnetwork - Principles of IPM in Field Crops	1	(512) 990-3216
Pestnetwork - Sucking Pests of Ornamental Shrubs	1	(512) 990-3216
Pestnetwork - Environmental Protection	1	(512) 990-3216
Pestnetwork - Pesticide Families	1	(512) 990-3216
Pestnetwork - Pest Control on Lawns and Turf	1	(512) 990-3216
Pestnetwork - Grasshoppers on Pastures and Range	1	(512) 990-3216
Pestnetwork - Pesticide Applicator Safety	1	(512) 990-3216
Pestnetwork - Managing Pesticide Drift	1	(512) 990-3216
Pestnetwork - Small Vertebrate Pests	1	(512) 990-3216

Class Name	Cr	Contact Phone
Pestnetwork - EPA and Pesticide Application	1	(512) 990-3216
Pestnetwork - FIFRA and Pesticide Application	1	(512) 990-3216
Pestnetwork - The Greenbug	1	(512) 990-3216
Pestnetwork - Wood Beetles That Reinfest	1	(512) 990-3216
Pestnetwork - Wood Beetles That Will Not Reinfest	1	(512) 990-3216
Pestnetwork - Cockroaches in and Around the Home	1	(512) 990-3216
Pestnetwork - Life Hist and Habits of Carpenter Ants	1	(512) 990-3216
Purdue - Pest Management Technology	15	(765) 494-2748
Purdue - Food Plant Pest Management	15	(765) 494-2748
Purdue - Termites and Other Wood Destroying Pests	15	(765) 494-2748
Purdue - Intermediate Level IPM	15	(765) 494-2748
Purdue - Advanced Level IPM	15	(765) 494-2748
Purdue - Turfgrass Pest Management	15	(765) 494-2748
WSU - Weed Identification & Management (Part I)	1	(509) 335-9222
WSU - Weed Identification & Management (Part II)	1	(509) 335-9222
WSU - Introduction to Public Health Pest Control	1	(509) 335-9222
WSU - Wildlife, Rights of Way & Pesticide Labeling	1	(509) 335-9222
WSU - Integrated Noxious Weed Basics	1	(509) 335-9222
WSU - Plant Problem Diagnosis	1	(509) 335-9222
WSU - Recog & Encouraging Beneficial Insects	1	(509) 335-9222
WSU - Bioctrl of Rush Skeleton & Poison Hemlock	1	(509) 335-9222
WSU - Biocontrol of Diffuse and Spotted Knapweed	1	(509) 335-9222



Pesticides Superhero Guy says: Wash your hands vigorously with soap and water after working around pesticides.



ODA Pesticide Bulletin

Pesticides Division

Oregon

Department

of Agriculture

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

- Webpage: <http://oregon.gov/ODA/PEST>
- PH: (503) 986-4635
- FAX: (503) 986-4735

ODA ADDRESSES SSN CONCERNS

In an effort to further protect the personal information of our pesticide licensees and license candidates, ODA will no longer collect the full social security number (SSN) on pesticide examination answer sheets. In addition, ODA will not use the complete SSN as an identifier for looking up examination scores on the ODA website. Only the last four digits of the SSN will be collected and used for these purposes. This change enhances existing precautions to protect confidential information.

Upon successful completion of pesticide certification requirements (passing examinations), pesticide license applicants will be required to provide their FULL social security number. Federal law requires ODA to collect this information before pesticide-related licenses are issued.

CHECK YOUR CREDITS

Take a moment to check your recertification credits online. By doing so, you could save yourself time and confusion at the end of the year. Make sure to report any inconsistencies as soon as possible to the ODA Pesticides Division.

To check your report, go to the following web site and have your license number handy.

http://oda.state.or.us/dbs/pest_stat/search.lasso