Oryzalin Information Request -- Idaho, Oregon, and Washington Response

From: Jane M. Thomas

Sent: Wednesday, October 26, 2011 7:54 AM

To: Harold Coble, USDA Subject: Orazylin Response

Harold: Attached (PDF 104K) is the PNW response to your request for information about orazylin

use rates. ~ Jane

Jane M. Thomas

Pacific Northwest Comment Coordinator

Pest Management Resource Service

Washington State University Tri-Cities

2710 University Drive

Richland, WA 99354

phone: 509-372-7493 fax: 509-372-7491

The Western IPM Center is headquartered in the UC Agriculture and Natural Resources Building at 2801 Second Street, Davis, CA 95618.



October 26, 2011 Ref: 2011-4-1

Harold D. Coble, Ph.D., Agronomist USDA/ARS/OA Office of Pest Management Policy 1730 Varsity Drive, Suite 110 Raleigh, NC 27606

I am responding to your inquiry regarding orazylin use rates in Idaho, Oregon, and Washington for tree fruit, tree nuts, ornamentals, and grapes. You had asked if the use in these three Pacific Northwest states was similar to that reflected in the past 10 years of data from California's Pesticide Use Reporting database.

I queried various Extension personnel from the 3 states and all concluded that the use numbers shown in the California database were likely similar to the use patterns for tree fruit, grapes, filberts, and ornamentals grown in Idaho, Oregon, and Washington. Some people provided more detailed comments which I will be happy to provide upon request.

I hope you find this information useful. Attached is a contact sheet should you wish to follow up.

Sincerely,

Jane M. Thomas

Pacific Northwest Coalition Comment Coordinator Washington State Pest Management Resource Service Washington State University Tri-Cities 2710 University Drive Richland, WA 99354

phone: 509-372-7493 fax: 509-372-7491 e-mail: jmthomas@tricity.wsu.edu

ane M. Thomas

Contact List Orazylin Use Information

First Name	Last Name	Phone	Email	Crop	State	Organization	Title
Ed	Peachey	(541) 737-3152	peacheye@hort.oregonstate.edu	apple	Oregon	Oregon State University	Assistant Professor
Tim	Smith	(509) 667-6540	smithtj@wsu.edu	apple	Washington	Washington State University	Tree Fruit IPM Specialist
Ed	Peachey	(541) 737-3152	peacheye@hort.oregonstate.edu	apricot	Oregon	Oregon State University	Assistant Professor
Tim	Smith	(509) 667-6540	smithtj@wsu.edu	apricot	Washington	Washington State University	Tree Fruit IPM Specialist
Ed	Peachey	(541) 737-3152	peacheye@hort.oregonstate.edu	cherry	Oregon	Oregon State University	Assistant Professor
Tim	Smith	(509) 667-6540	smithtj@wsu.edu	cherry	Washington	Washington State University	Tree Fruit IPM Specialist
Ed	Peachey	(541) 737-3152	peacheye@hort.oregonstate.edu	filbert	Oregon	Oregon State University	Assistant Professor
Ed	Peachey	(541) 737-3152	peacheye@hort.oregonstate.edu	grape	Oregon	Oregon State University	Assistant Professor
Rick	Boydston	(509) 786-9267	rick.boydston@ars.usda.gov	grape	Washington	Washington State University	Research Weed Scientist, USDA-ARS
Bob	Tripepi	(208) 885-6635	btripepi@uidaho.edu	ornamental	Idaho	University of Idaho	Research Faculty
Ed	Peachey	(541) 737-3152	peacheye@hort.oregonstate.edu	peach	Oregon	Oregon State University	Assistant Professor
Tim	Smith	(509) 667-6540	smithtj@wsu.edu	peach	Washington	Washington State University	Tree Fruit IPM Specialist
Ed	Peachey	(541) 737-3152	peacheye@hort.oregonstate.edu	pear	Oregon	Oregon State University	Assistant Professor
Tim	Smith	(509) 667-6540	smithtj@wsu.edu	pear	Washington	Washington State University	Tree Fruit IPM Specialist
Ed	Peachey	(541) 737-3152	peacheye@hort.oregonstate.edu	plum (and prune)	Oregon	Oregon State University	Assistant Professor
Tim	Smith	(509) 667-6540	smithtj@wsu.edu	plum (and prune)	Washington	Washington State University	Tree Fruit IPM Specialist