Chloroneb Information Request -- Pacific Northwest Response

From: Jane M. Thomas

Sent: Wednesday, September 07, 2011 7:59 AM

To: Kent.Smith@ARS.USDA.GOV **Subject:** Chloroneb Response

Kent: Attached (PDF 108K) is the PNW response to your questions regarding the need to retain chloroneb use

on certain crops. ~ 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



September 7, 2011 Ref: 2011-3-1

Kent Smith Office of Pest Management Policy Agricultural Research Service U.S. Department of Agriculture 1400 Independence Ave. SW, Room 3859 Washington, DC 20250-0315

Subject: Chloroneb: Retaining Certain Uses

The following information is provided to you from the Western Integrated Pest Management Center regarding your request for information on retaining certain chloroneb uses. This response provides feedback from a six state region of Alaska, Idaho, Montana, Oregon, Utah, and Washington.

I have contacted several people regarding the possibility of retaining chloroneb use on beans, sugarbeets, and ornamentals. No one I contacted felt that retaining the use of chloroneb was important to their industry. The following alternatives are being used successfully:

- Sugarbeet: azoxystrobin (Dynasty), several traizoles (Vortex, etc.), and new, soon to be registered, carboximids.
- Bean: fludioxonil/mefenoxam, (Maxim/Apron), chlorpyrifos (Lorsban).
- Ornamental Bulb (Easter Lily): propham hydrochloride (Banol), mefanoxam (Subdue).

I hope you find this information useful. I am also attaching a contact list for your use should you have further questions.

Sincerely,

Jane M. Thomas

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

Jane M. Thomas

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

Contact List

Cloroneb: Retaining Certain Uses

First Name	Last Name	Phone	Email	Crop	State	Organization	Title
Phil	Miklas	(509) 786-2226	phil.miklas@ars.usda.gov	bean seed	Washington	US Department of Agriculture	Research Plant Geneticist
Pete	Romano	(509) 787-3556	p_romano@qfcinc.com	bean seed	Washington	Quincy Farm Chemicals	Business Unit Manager
Chris	Knudson	(509) 962-9806	chrisk@twincityfoods.com	bean seed, dry	Washington	Twin City Foods	Fieldman
Chris	Knudson	(509) 962-9806	chrisk@twincityfoods.com	bean seed, succulent	Washington	Twin City Foods	Fieldman
Krishna	Mohan	(208) 722-6701	kmohan@uidaho.edu	bean, dry	Idaho	University of Idaho	Extension Plant Pathologist
Paul	Foote		pfoote@amalsugar.com	beet seed	Multiple	The Amalgamated Sugar Co.	
Jerry	Darnell		jldarnell@westernsugar.com	beet, sugar	Multiple	Western Sugar	
Paul	Foote		pfoote@amalsugar.com	beet, sugar	Multiple	The Amalgamated Sugar Co.	
Barry	Jacobsen	(406) 994-5161	UPLBJ@montana.edu	beet, sugar	Montana	Montana State University	Professor Plant Sciences & Plant Pathology
Lee	Riddle	(541) 469-2215	elrf@nwtec.com	bulb	Oregon	Easter Lily Research Foundation	Research Station Manager
Sam	Doan	(503) 512-3359	samd@jfschmidt.com	ornamental	Oregon	J. Frank Schmidt & Son Co.	Production Horticulturist
Franki	Porter	(800) 275-6920	fporter@wecon.com	ornamental	Washington	Wilbur-Ellis	Sales Representative
Delores	Schwinck	(206) 824-6281		ornamental	Washington	B & D Dahlias	Owner
Eric	Smith	(503) 663-6798	EricS@jfschmidt.com	ornamental	Oregon	J. Frank Schmidt & Son Co.	Grower
Bob	Tripepi	(208) 885-6635	btripepi@uidaho.edu	ornamental	Idaho	University of Idaho	Research Faculty
Ron	Tuckett	(503) 868-7911	rtuckett@monrovia.com	ornamental	Oregon	Monrovia Nursery	Pest Control
Franki	Porter	(800) 275-6920	fporter@wecon.com	rose	Washington	Wilbur-Ellis	Sales Representative
Franki	Porter	(800) 275-6920	fporter@wecon.com	turf	Washington	Wilbur-Ellis	Sales Representative