From: James Jay Farrar < ijfarrar@ucanr.edu>

Subject: FW: Quinoxyfen, a Fungicide - Pesticide Registration Review

Date: January 23, 2014 12:14:01 PM MST

To: fournier <fournier@cals.arizona.edu>, "cathy@hpirs.stjohn.hawaii.edu" <cathy@hpirs.stjohn.hawaii.edu>, "Jane M. Thomas" <jmthomas@tricity.wsu.edu>

1 Attachment, 7.5 KB

Hi Al, Jane and Cathy-

I am forwarding a request for comment on quinoxyfen. EPA is early in the review process for quinoxyfen so the published request for comments is general. I talked with Julius Fajardo and they are seeking comments on the crops where quinoxyfen is important for IPM and resistance management. This includes use and usage pattern information as appropriate.

Jane, I will send you the Cal PUR data for quinoxyfen.

Thanks – Jim
Jim Farrar
Director, Western IPM Center
http://www.wripmc.org
530-750-1271

New address effective 11/5/2013 UC ANR, Western IPM Center 2801 Second Street Davis, CA 95618-7774

New Phone Number effective 11/5/2013 530-750-1271

From: <Fajardo>, Julius - ARS <<u>Julius.Fajardo@ARS.USDA.GOV</u>>

Date: Wednesday, January 22, 2014 11:18 AM

To: James Jay Farrar < jjfarrar@ucanr.edu>, "ckk3@cornell.edu" < ckk3@cornell.edu>, "sratclif@uiuc.edu" < sratclif@uiuc.edu>,

"<u>Jim_vankirk@ncsu.edu</u>" <<u>Jim_vankirk@ncsu.edu</u>>

Subject: FW: Quinoxyfen, a Fungicide - Pesticide Registration Review

FYI. Comments due by Feb. 18, 2014.

Julius E. Fajardo, Ph.D. Plant Pathologist

USDA-Office of Pest Management Policy | 1400 Independence Avenue SW | Room 3861 - South Bldg. (MS 0314) | Washington, DC 20250

Tel. 202-720-3186 | Fax 202-720-3191 | Cell 919-710-5400 | <u>julius.fajardo@ars.usda.gov</u> | <u>http://www.ars.usda.gov/opmp</u>



From: FIEN, LLC - Jimmy Liu [mailto:liu@fien.com]
Sent: Tuesday, December 24, 2013 1:17 AM

To: liu@fien.com; JLC@fien.com

Subject: Quinoxyfen, a Fungicide - Pesticide Registration Review - EPA is seeking comments on the registration review docket for this pesticide in an effort to assure that it can perform its intended function without unreasonable adverse effects on human health...

Quinoxyfen, a Fungicide - Pesticide Registration Review - EPA is seeking public comments on the registration review docket for this pesticide in an effort to assure that it "... can perform its intended function without unreasonable adverse effects on human health or the environment ..."

Document Title: The title of the December 20, 2013 EPA Federal Register Notice is "Registration Review; Pesticide Dockets Opened for Review and Comment"

Organization: The December 20, 2013 Federal Register Notice was issued on December 12, 2013 by Michael Goodis who is the Acting Director of the Pesticide Re-evaluation Division of the Office of Pesticide Programs, a unit of the EPA Office of Chemical Safety and Pollution Prevention

Source: December 20, 2013 EPA Federal Register Notice

Comments Due By: February 18, 2014

Web site: The December 20, 2013 EPA Federal Register Notice is posted at

 $\underline{http://www.gpo.gov/fdsys/pkg/FR-2013-12-20/html/2013-30253.htm}$

Information on the Agency's registration review program is available at

http://www.epa.gov/oppsrrd1/registration_review

Contact: General questions about the EPA Pesticide Registration Review Program may be directed to Richard Dumas who is with the Pesticide Re-evaluation Division of the EPA Office of Pesticide Programs in Arlington, Virginia at 703 308 8015; e-mail: Dumas.Richard@EPA.gov

Questions about this pesticide may be directed to Katherine St. Clair who is with the Pesticide Re-evaluation Division of the EPA Office of Pesticide Programs in Arlington, Virginia at 703 347 8778; e-mail: StClair.Katherine@EPA.gov

Summary: The following information is taken from the December 20, 2013 EPA Federal Register Notice:

SUMMARY: With this document, EPA is opening the public comment period for several registration reviews. Registration review is EPA's periodic review of pesticide registrations to ensure that each pesticide continues to satisfy the statutory standard for registration, that is, the pesticide can perform its intended function without unreasonable adverse effects on human health or the environment. Registration review dockets contain information that will assist the public in understanding the types of information and issues that the Agency may consider during the course of registration reviews. Through this program, EPA is ensuring that each pesticide's registration is based on current scientific and other knowledge, including its effects on human health and the environment. This document also announces the Agency's intent not to open registration review dockets for Pseudozyma flocculosa (case 6049), Pseudomonas chlororaphis (case 6011), and PXTS (case 5108). These pesticides do not currently have any registered pesticide products and are not, therefore, scheduled for review under the registration review program. This document also announces the registration review case closure for the pesticide tralkoxydim (case 7237), and the availability of the tralkoxydim registration review case closure document. The cancellation of the last remaining tralkoxydim registrations became effective October 30, 2013. The case closure for tralkoxydim is being announced herein with no comment period.

Go to the EPA Federal Register Notice for additional information and details.

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This article (#28107) was distributed by e-mail on December 24, 2013 to those whose names are on the FIEN, LLC Subject Matter Distribution Lists for Crop Protection -end-

The above information was sent to you by Jimmy Liu of the Food Industry Environmental Network, LLC --- http://www.fien.com --- mobile: 240 476 5958 --- e-mail: liu@fien.com

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- * The Searchable Index of Previously Distributed FIEN Messages is available at http://www.fien.com/login/logins.php?
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