Begin forwarded message:

From: Don Parker <DParker@cotton.org>
Date: December 21, 2009 8:26:43 AM GMT-07:00
Subject: FW: Thiodicarb, an insecticide used primarily on cotton, sweet corn, and soybeans, and on leafy vegetables, cole crops, ornamentals, and other minor use sites - EPA has established a registration review docket and is opening the public comment period for

All,

As you can see below, Thiodicarb is in the EPA reregistration review. I need estimates to demonstrate the value of the product to the cotton industry.

Your state/area represented in following information:

Cotton Production Acres:

% treated with thiodicarb:

Number of applications:

Average rate/acre:

Target Pest(s):

Alternative(s) for thiodicarb:

Comments regarding thiodicarb: ex: effects on beneficials, importance for resistance management....

Thanks for your help.

Don Parker

From: Keith Menchey
Sent: Monday, December 21, 2009 8:48 AM
To: Don Parker
Subject: FW: Thiodicarb, an insecticide used primarily on cotton, sweet
corn, and soybeans, and on leafy vegetables, cole crops, ornamentals, and other minor use sites - EPA has established a registration review docket and is opening the public comment period for

E. Keith Menchey, Ph.D.
Manager, Science & Environmental Issues
National Cotton Council
1521 New Hampshire Ave., NW
Washington, DC 20036
Phone: 202.745.7805
Fax: 202.483.4040

From: FIEN, LLC- Cindy Roberts [mailto:car@fien.com]
Sent: Thursday, December 17, 2009 6:09 PM
To: 'FIEN LLC - Jack Cooper'
Subject: Thiodicarb, an insecticide used primarily on cotton, sweet corn, and soybeans, and on leafy vegetables, cole crops, ornamentals, and other minor use sites - EPA has established a registration review docket and is opening the public comment period for this pesticide.

Thiodicarb, an insecticide used primarily on cotton, sweet corn, and soybeans, and on leafy vegetables, cole crops, ornamentals, and other minor use sites - EPA has established a registration review docket and is opening the public comment period for this pesticide.

Organization: Environmental Protection Agency (EPA), Office of Pesticide Programs

Source: Federal Register: December 16, 2009 (Volume 74, Number 240)

Comments Due By: February 16, 2010


Supporting documents and related materials are under Docket ID No.

**Contact:** Dana L. Friedman, Special Review and Reregistration Division, Office of Pesticide Programs, Environmental Protection Agency, telephone number: (703) 347-8827; e-mail address: friedman.dana@epa.gov

For general information contact: Kevin Costello, Pesticide Re-evaluation Division (7508P), Office of Pesticide Programs, Environmental Protection Agency, 1200 Pennsylvania Ave., NW., Washington, DC 20460-0001; telephone number: (703) 305-5026; fax number: (703) 308-8090; e-mail address: costello.kevin@epa.gov

**Summary:** Thiodicarb is an N-methyl carbamate insecticide that was first registered in the United States in 1984. It is registered for use to control a number of insect pests in agriculture and non-agricultural areas, but it does not have any registered residential uses. Thiodicarb also acts as an ovicide against cotton bollworms and budworms. Thiodicarb is used primarily on cotton, sweet corn, and soybeans, and is also used on leafy vegetables, cole crops, ornamentals, and other minor use sites.

**Prepared by:** This message was distributed by Cindy Roberts, who may be reached at e-mail: car@fien.com or 202-669-6951

This article (#11793) was distributed by e-mail on December 17, 2009 to those whose names are on the FIEN, LLC Subject Matter Distribution Lists for Crop Protection

Cindy Roberts
Food Industry Environmental Network, LLC
1464 Harvard St. NW, Suite 14
Food Industry Environmental Network, LLC (FIEN, LLC) - see http://www.fien.com - FIEN, LLC is a regulatory and policy e-mail update service for the agriculture and food industry which is operated as a partnership by Jack Cooper and Cindy Roberts. Our archive of past messages is searchable at http://www.fien.com/search_article.php