



Get a better read on your course.

WATCH THE DEMO



Home About Us Subscriber Services Advertise Marketing Services Classifieds

Log in

Print Email [input type="text"] Entire site go

Home > Business > Industry Issues

Related topics: Industry Issues, Chemicals, Golfdom content, Golfdom Insider

See how we helped Barefoot Resort after a devastating fire. [GET THE FULL STORY](#)



- Online Exclusives
- Industry News
- GolfdomTV
- Podcasts
- Blog
- The Links
- Golfdom Insider
- Turfgrass Trends
- Special Reports
- The Golfdom Report
- Archives
- Landscape Management

Industry Issues

2,4-D Verdict: No Risk When Used Appropriately

August 25, 2005
Golfdom

[Like](#) Be the first of your friends to like this.

The Environmental Protection Agency (EPA) recently concluded that the herbicide, 2,4-Dichloro-phenoxyacetic acid (2,4-D) does not present risks of concern to human health when users follow 2,4-D product instructions as outlined in EPA's 2,4-D Reregistration Eligibility Decision (RED) document.

The agency's announcement and release of the RED on 2,4-D completes a 17-year EPA review process. 2,4-D is a phenoxy herbicide discovered 60 years ago and is used worldwide for a variety of applications, including golf courses.

Over the course of 17 years, the Industry Task Force II on 2,4-D Research Data developed and submitted to EPA more than 300 Good Laboratory Practice (GLP) toxicology, environmental and residue studies which EPA scientists reviewed to assess the herbicide's safety under the Federal Insecticide Fungicide and Rodenticide Act (FIFRA) and the Food Quality Protection Act (FQPA).

Task Force members hold technical 2,4-D FIFRA registrations and include Dow AgroSciences, Nufarm Ltd., Agro-Gron and PBI/Gordon.

"The EPA's assessment of the human and environmental scientific data reinforces a growing number of regulatory decisions and expert reviews that conclude the use of 2,4-D according to product instructions does not present an unacceptable risk to human health or the environment," stated Don Page, assistant executive director of the Industry Task Force II on 2,4-D Research Data.

In 1947, 2,4-D was registered for use in the United States on crops and turfgrass. The EPA initiated an assessment for a toxicology review of 2,4-D in 1980, and reregistration data development by the 2,4-D Task Force and review by EPA began in 1988.

For more information, visit www.24D.org.



Bookmark it: digg del.icio.us technorati yahoo facebook twitter

Add Comment

Golfdom eNewsletters Sign-up Today!

Prattin' Down...
Strip Shores
Inside Reregistration
American Superintendents Should...
The Forecast for Climate
Don't Miss





turfgrasstrends.com

Now you have online access to the industry's best research

TURFGRASS TRENDS

BROUGHT TO YOU BY:



Bayer Environmental Science



JOHN DEERE GOLF





[Home](#) | [Contact](#) | [Advertise](#) | [Subscribe](#) | [Terms of Use](#) | [Privacy Policy](#)

©2011 Questex Media Group LLC. All rights reserved. Reproduction in whole or in part is prohibited.
Please send any technical comments or questions to our webmaster.