

US EPA ARCHIVE DOCUMENT



4-7-94

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
WASHINGTON, D.C. 20460

APR 7 1994

MEMORANDUM

OFFICE OF  
PESTICIDES AND TOXIC  
SUBSTANCES

**SUBJECT:** OCCUPATIONAL AND RESIDENTIAL EXPOSURE ASSESSMENT AND RECOMMENDATIONS FOR THE DIFENZOQUAT METHYL SULFATE REREGISTRATION ELIGIBILITY DOCUMENT (RED)

**FROM:** Jeff Evans, Biologist  
Reregistration Section  
Occupational and Residential Exposure Branch  
Health Effects Division (H7509C)

**TO:** Jane Smith, Chemical Coordinator  
Chemical Coordination Branch  
Health Effects Division (H7509C)

*Re: Nielsen*  
**THRU:** Alan P. Nielsen, Section Head  
Reregistration Section

*Larry Dorsey*  
Larry C. Dorsey, Chief  
Occupational and Residential Exposure Branch  
Health Effects Division (H7509C)

Please find the OREB review of ....

DP Barcode: D187015

Pesticide Chemical Codes: 106401

EPA Reg. No.: N/A

EPA MRID No.: N/A

Review Time: 5 days

PHED: No

This memorandum presents the OREB science chapter review for the Difenoquat Methyl Sulfate Reregistration Eligibility Document (RED). Occupational and residential exposure data requirements to support the reregistration of Difenoquat Methyl Sulfate (difenoquat) are discussed in this chapter. Precautionary label language recommendations regarding personal protective equipment (PPE) are also provided.

### **Occupational and Residential Exposure**

Postapplication/reentry and mixer/loader/applicator exposure data are required when both toxicity and exposure criteria are met. Difenoquat is a postemergence herbicide used to control wild oats in barley and wheat (alfalfa seed crop in California). This chemical is applied by aerial and broadcast ground equipment when wild oats are in the 5 to 6 leaf stage (tillering). This timing is also when wheat and barley are tillering, or, prior to the tillering stage.

#### **Mixer/Loader/Applicator (Handler) Exposure**

Mixer/loader/applicator (i.e., handler) exposure issues are addressed by Subdivision U of the Pesticide Assessment Guidelines. Mixer/loader/applicator exposure monitoring data were not required in the *Guidance for the Reregistration of Pesticide Products Containing Difenoquat Methyl Sulfate as the Active Ingredient*.<sup>1</sup> Handler exposure data monitoring are not required to support the reregistration of difenoquat based on its low acute toxicity and lack of other adverse effects with the exception of primary eye irritation. Because difenoquat is in toxicity category I for primary eye irritation, protective eyewear are required for mixer/loader/applicators using this chemical.

#### **Postapplication/Reentry Exposure (Workers):**

Postapplication/reentry data were not required in the *Guidance for the Reregistration of Pesticide Products Containing Difenoquat Methyl Sulfate as the Active Ingredient*<sup>1</sup> based on no anticipated human exposure following its use. Furthermore, difenoquat does not meet the Agency's toxicity criteria for requiring reentry data. Because difenoquat is in toxicity category I for primary eye irritation, OREB recommends retaining the 48 hour restricted entry interval (REI) imposed by the Worker Protection Standard (WPS).

### **CONCLUSIONS:**

#### **Restricted Entry Interval (REI):**

Because difenoquat is in toxicity category I for primary eye irritation, a 48 hour REI is recommended.

### **Personal Protective Equipment (PPE) Requirements:**

Refer to the Active Ingredient Worksheet, parts one and two attached to this chapter. Briefly, protective eyewear and chemical resistant gloves are required PPE for handlers using this chemical.

### **Data Requirements**

Mixer/loader/applicator and postapplication/reentry data are not required to support the reregistration of difenoquat. The PPE and REI's provided by the WPS will adequately mitigate exposure resulting from the use of this chemical.

### **References:**

1. U.S. EPA. 1988. Guidance for the Reregistration of Pesticide Products Containing Difenoquat Methyl Sulfate as the Active Ingredient.

cc: J. Evans, OREB  
F. Chow, CCB  
E. Saito, CCB  
W. Waldrop, SRRD  
V. Eagle, SRRD  
Correspondence File  
Chemical File (106401)

## ACTIVE INGREDIENT WORKSHEET – PART ONE

This two-page Worksheet lists possible label statements to require based on the characteristics of the a.i.

**Uses Covered by Worksheet**

**ACTIVE INGREDIENT:** .....  WPS  NonWPS  Both  Home Use

### PERSONAL PROTECTIVE EQUIPMENT

(Fill in sections A and B for an active ingredient ONLY if unusual risk concern, such as delayed-effect or sensitization. PPE requirements for each end-use product will be set based on the acute toxicity of that product.)

#### A APPLICATOR PPE

Applicators and other handlers must wear:

(except drivers, loaders, and others exposed to the concentrate) (Choose this insert if Section B is filled in.)

Choose one item (or none) from each grouping:

- 16  Chemical-resistant protective suit ..... EXT  
 16  Coveralls over long-sleeved shirt and long pants  
 17  Coveralls over short-sleeved shirt and short pants  
 18  Long-sleeved shirt and long pants

20  Chemical-resistant gloves, such as \_\_\_\_\_

21  Chemical-resistant footwear plus socks  
 Shoe plus socks

24  Goggles

24  Protective Eyewear

23  Chemical-resistant headgear for overhead exposure

19  Chemical-resistant apron when cleaning equipment, a (Select insert if not checked below in D)  mixing or loading

26  Respirator (specify type in section C)

#### B MIXER AND LOADER PPE

Mixers and loaders must wear:

(and others exposed to the concentrate)

(Choose this insert if all persons exposed to the concentrate must wear this PPE and not the PPE selected in section A.)

Choose one item (or none) from each grouping:

- 16  Chemical-resistant protective suit ..... EXT  
 16  Coveralls over long-sleeved shirt and long pants  
 17  Coveralls over short-sleeved shirt and short pants  
 18  Long-sleeved shirt and long pants

20  Chemical-resistant gloves, such as \_\_\_\_\_

21  Chemical-resistant footwear plus socks  
 Shoe plus socks

24  Goggles

24  Protective Eyewear

23  Chemical-resistant headgear for overhead exposure

19  Chemical-resistant apron when mixing or loading

26  Respirator (specify type in section C)

#### C TYPE OF RESPIRATOR

(Select respirator type(s) for each active ingredient in category I or II for acute inhalation toxicity OR if respirator chosen in A or B. See Appendix B for instructions about selecting respirator type(s).)

In enclosed areas only

26  A supplied-air respirator (MSHA/NIOSH approval number prefix TC-19C) OR (b) a self-contained breathing apparatus (SCBA) (MSHA/NIOSH approval number prefix TC-13F).

In enclosed areas only

27  A respirator with either an organic-vapor-removing ..... EXT cartridge with a prefilter approved for pesticides (MSHA/NIOSH approval number prefix TC-23C), or a canister approved for pesticides (MSHA/NIOSH approval number prefix TC-14Q).

In enclosed areas only

29  A dust/particulate filtering respirator (MSHA/NIOSH approval number prefix TC-31C).

In outdoor areas only

OR  In outdoor areas only

In outdoor areas only

OR  In outdoor areas only

#### D REDUCE PPE WHEN ENGINEERING CONTROLS USED

(Already allowed in WPS; Select to allow for NonWPS use)

- 31  When handlers use closed systems, enclosed carts, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240(e)(4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

#### E USER SAFETY STATEMENTS

(See Appendix F in the GUIDE for other user safety requirements to consider for special situations.)

##### REQUIREMENTS:

- 40  Follow manufacturer's instructions for cleaning/ ..... ALL WPS minimizing PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

(Consider the statement below if delayed- or allergic-effect concerns AND formulated as a concentrate.)

- 40  Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them.

##### RECOMMENDATIONS:

- 39  Users should wash hands before eating, drinking, ..... ALL chewing gum, using tobacco, or using the toilet.

- 39  Users should remove clothing immediately if pesticide ..... ALL has landed. Then wash thoroughly and put on clean clothing.

- 39  Users should remove PPE immediately after handling ..... ALL this product. As soon as possible, wash thoroughly and change into clean clothing.

(Select this insert if gloves are required PPE.)

## ACTIVE INGREDIENT WORKSHEET - PART TWO

**Uses Covered by Worksheet**  
 WPS    NonWPS    Both

**ACTIVE INGREDIENT:** .....

### F ENGINEERING CONTROLS

(See Appendix E if considering mandatory engineering controls, such as closed systems, enclosed carts, or aircraft.)

### G APPLICATION RESTRICTIONS

(See p. 46 in the Guide for other application restrictions, such as setback restrictions, to consider for special situations.)

- 45 Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application.

WPS uses This is a WPS requirement.

All NonWPS uses    All NonWPS uses, except \_\_\_\_\_  
 Consider for most nonWPS uses, other than wide-area mosquito control, insect repellants, etc.)

### H ENTRY RESTRICTIONS

#### 48 WPS ENTRY RESTRICTIONS

(Set one REI for whole product OR different REI's for different uses. If subpart K data are not available, use acute toxicity of active ingredients to set REI. If delayed-effect concern, consider raising REI one level.)

Choose this item if only one REI for entire product:

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of \_\_\_\_\_

- \_\_\_\_\_ days. .... NOT WPS, EPA SET
- 72 hours. .... NOT WPS, EPA SET
- 48 hours. .... I-D/S/EYE
- 24 hours. .... II-D/S/EYE
- 12 hours. .... III/IV-D/S/EYE

Choose this item if two REI's for product:

Do not enter or allow worker entry into treated areas during the restricted-entry interval (REI) of \_\_\_\_\_ hours \_\_\_\_\_ days, except for (crop with different REI). The REI for (crop with different REI) is \_\_\_\_\_ hours \_\_\_\_\_ days.

Choose this item if more than two REI's for product:

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI).

- \_\_\_\_\_ hours \_\_\_\_\_ days REI for \_\_\_\_\_ (specify uses)
- \_\_\_\_\_ hours \_\_\_\_\_ days REI for \_\_\_\_\_ (specify uses)
- \_\_\_\_\_ hours \_\_\_\_\_ days REI for \_\_\_\_\_ (specify uses)
- \_\_\_\_\_ hours \_\_\_\_\_ days REI for \_\_\_\_\_ (specify uses)
- \_\_\_\_\_ hours \_\_\_\_\_ days REI for \_\_\_\_\_ (specify uses)

#### 58 Longer REI for organophosphates in arid areas:

Each 48-hour REI is increased to 72 hours ..... I-D/S/EYE-OP  
 in outdoor areas where average annual rainfall is less than 25 inches a year.

#### 48 NON-WPS ENTRY RESTRICTIONS

(See p. 50 in the Guide for entry restrictions, ventilation criteria, and notification requirements to consider for nonWPS uses.)

### I EARLY ENTRY PPE

(Use the acute toxicity of active ingredients, then adjust if delayed-effect, allergic-effects, or other special concerns.)

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water is:

PPE required for early entry to treated areas that involves contact with anything that has been treated is:

Choose one item (or none) from each grouping:

- |    |   |             |
|----|---|-------------|
| 16 | <input type="checkbox"/> Chemical-resistant protective suit                 | EXT         |
| 16 | <input type="checkbox"/> Coveralls over long-sleeved shirt and long pants   | I-D/S       |
| 17 | <input type="checkbox"/> Coveralls over short-sleeved shirt and short pants | II-D/S      |
| 17 | <input checked="" type="checkbox"/> Coveralls                               | III/IV-D/S  |
| 18 | <input type="checkbox"/> Long-sleeved shirt and long pants                  | NonWPS Only |
- (WPS requires at least coveralls for early entry.)

- |    |  |                    |
|----|--|--------------------|
| 20 | <input checked="" type="checkbox"/> Chemical-resistant gloves, such as     | IV/V/VI/IV-D/S     |
| 21 | <input type="checkbox"/> Chemical-resistant footwear plus socks            | VII-D/S            |
| 21 | <input type="checkbox"/> Gloves plus socks                                 | VI/IV-D/S          |
| 24 | <input type="checkbox"/> Goggles   | EXT                |
| 24 | <input checked="" type="checkbox"/> Protective Eyewear                     | VII-EYE            |
| 23 | <input type="checkbox"/> Chemical-resistant headgear for overhead exposure | VI/II-D/S          |
| 26 | <input type="checkbox"/> Respirator (specify type in section C)            | NonWPS Only or EXT |
- (WPS allows only handlers (not early-entry workers) to enter during an REI if inhalation is a concern. See p. 14 in the Guide.)

### J NOTIFICATION

- |    |  |       |
|----|--|-------|
| 63 | <input type="checkbox"/> WPS Only: (WPS requires oral warning OR treated area posting for all WPS uses - select this statement to require both.)         |       |
|    | <input checked="" type="checkbox"/> Notify workers of the application by warning them orally and by posting warning signs at entrances to treated areas. | I-D/S |
| 62 | <input type="checkbox"/> NonWPS: (Do not select the above statement - a custom statement is required.)   |       |

### KEY TO PESTICIDE WORKSHEETS

•	= Insert shaded box here, if selected
□	= Text must be selected or crossed out
I, II, III, IV	= Toxicity Categories
I, 2, 3, etc.	= Page numbers where discussed in GUIDE
ALL	= Consider for all products
D	= Acute Dermal Toxicity (oral = surrogate)
EXT	= Extraneous PPE (heat/cold extremes)
EYE	= Eye Irritation Potential
INH	= Acute Inhalation Toxicity (oral = surrogate)
NonWPS	= Uses outside Worker Protection Standard
NonWPS only	= Select for NonWPS only; not for WPS
OP	= Organophosphate Pesticide
S	= Skin Irritation Potential
WPS	= Uses under Worker Protection Standard