1212 # 312E - 34, PM 16

17 JAN 1984

tr. G. E. Brussell, Manager Registrations Research & Development Agricultural Chemicals Division Mobay Chemical Corporation P.O. Box 4913 Eanens City, NO 64120

Dear Mr. Brussell:

Subject: Oftenol 2 Flowable EPA Registration No. 3125-342 Your Amendment of October 25, 1983 Addition of Fire Ants

The amendment referred to above, submitted in connection with registration under FIFRA, as amended, is acceptable provided that your

1. Make the label change listed below before you release the product for shipment bearing the amended labeling.

> The mound drench treatment must include instructions for application of only one such treatment. Though your letter of October 25, 1983, makes reference to this label revision, your label submitted October 25 lacked such instructions.

2. Submit five (5) copies of your final printed labeling before you release the product for shipment.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with l'IFMA sec. 6(e). Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions.

A stamped copy of the label is exclosed for your records.

Sincerely yours,

William H. Miller

Product Manager (16)

Insecticide-Rodenticide Branch

Registration Division (TS-767)

**Enclosure** 

Miller:DCR-40369:RD.16:CM#2-217:557-2600:1/16/84:del. 1/28/84:bje

	CONCURRENCIS									
24460F P			_							
STATE OF THE PARTY			<b></b>							
DATE >	<del></del>		*		<del></del>			· · · · · · · · · · · · · · · · · · ·		
<del></del>		<u> </u>	L		L	<u></u>	1			

PFICIAL FILE COPY

12 #3125-342

YLD5

made.

Reason to Lasue: To propose use on turf for fire ant control; 9/22/83 draft: to revise according to review comments; 10/24/83 Draft: to limit area treatment if mound-drenches are

VEST AVAMABLE CUP.

ACCEPTED

with COMMENTS in EPA Letter Dated:

EPA Reg. No. 3125-342

BOFTANOL 2 Insecticide

Under the F Inneticida, Fungicide, and It. ionticide Act as amended, for the posticide registered under EPA Reg. No.

}

JAN 17 1984

ACTIVE INGREDIENT:

1-Methylethyl 2-[[ethoxy[(+ methylethyl)amino]phosphinothioyl]oxy]benzoate ..... 22%

Date of Draft: 10/24/83 (Pre-Reg) (S)

Supersedes Pre-Reg Draft Dated: 9/22/83

**AMENDMENT** 

To Previously Registered Labeling

Add the Following:

RECOMMENDED APPLICATIONS

		KECOMMENDED I	AFEICATIONS			
		DOSAGE				
	1	OFTANOL 2				
CROP	PEST	INSECTICIDE	REMARKS			
	SOIL INSECTS					
			Be Sure to Read "APPLICATION EQUIPMENT" Section			
		l gal/A	of this label.			
Turf	Fire ants	or	Apply specified dosage in sufficient volume of			
grasses	ļ	3 fl. oz./	water to provide uniform distribution of OFTANO			
		1000 sq. ft.	2 Insecticide. Minimum interval between			
			applications must be 30 days.			
	1		D . 1 .1 .0 11 .6 opposes			
			Do not apply more than 2 gallons of OFTANOL 2			
			Insecticide per acre per year or an equivalent			
			amount of 4 lbs. of active ingredient per acre			
			per year, regardless of formulation used.			
		)	Area Fire Ant Control: Apply specified dosage			
		]	uniformly over area to be treated in sufficient			
			water to thoroughly wet foliage. Water			
			immediately after application using 1/2 to 1			
	1		inch of water. If established mounds are			
	Į		present use the mound drench treatment prior to			
	}		area application. If a mound drench treatment			
			is made only one area treatment may be made.			
		ļ	Is also only one area areas and on the same of the sam			
	Í		Established Fire Ant Mounds - Drench Treatments			
			Wet Conditions: Thoroughly drench mound and			
	•	1 m1. per 3	surrounding 9 square foot area by gently			
	}	gallons of	sprinkling with the 3 gallons of mixture.			
	1	water	1 .			
			Dry Conditions: Treat as noted for wet			
			conditions, however, to insure penetration appl			
	Ì	1	an additional 3 gallons of water to the treated			
			mound area after treatment.			
		Consult your lo	cal turf, state Agricultural Experiment Station,			
		or state Extension Service Specialists for more specific				
		information regarding timing of application.				