1-12-92

DP Barcode : D182359 PC Code No : 036101

EEB Out

NOV 12 1992

To:

Walter Waldrop

Product Manager 71

Special Review and Reregistration Division (H7508W)

From: Douglas J. Urban, Acting Chief

Ecological Effects Branch/EFED (H7507C)

Attached, please find the EEB review of...

Req./File #						
Chemical Name	: Trifluralin	1				
Type Product	: Herbicide	- 35				
Product Name	ne : Treflan					
Company Name	Tame : DowElanco					
Purpose	: Review waiver request for 72-3a&b (Cited EPA	- Sheeps				
generated data	from Research Labs).	- -				
	5.1.	-				
	: 614 Date Due : 10/29/92, Expedite	- , · · ,				

EEB Guideline/MRID Summary Table: The review in this package contains an evaluation of the following:

GDLN NO	MRID NO	CAT	GDLN NO	MRID NO	CAT	GDLN NO	MRID NO	CAT
71-1(A)			72-2(A)			72-7(A)		
71-1(B)		-	72-2(B)			72-7(8)		
71-2(A)			72-3(A)	424499-01	Y	122-1(A)		
71-2(B)			72-3(B)	424499-02	<u> </u>	122-1(B)		
71-3			72-3(C)			122-2		
71-4(A)			· 72-3(D)		ļ.	123-1(A)		
71-4(B)			72-3(E)			123-1(B)		
71-5(A)			72-3(F)			123-2		
71-5(B)			72-4(A)			124-1		
72-1(A)			72-4(B)			124-2		
72-1(8)			72-5			141-1		
72-1(C)			72-6			141-2		
72-1(D)						141-5		

Y=Acceptable (Study satisfied Guideline)/Concur P=Partial (Study partially fulfilled Guideline but

additional information is needed S=Supplemental (Study provided useful information but Guideline was

not satisfied) N=Unacceptable (Study was rejected)/Nonconcur



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

NOV 12 1992

MEMORANDUM

OFFICE OF PESTICIDES AND TOXIC SUBSTANCES

SUBJECT: Waiver Request for Trifluralin, Guideline #'s /2-3 A & B.

FROM:

Douglas Urban, Acting Chief

Ecological Effects Branch

Environmental Fate and Effects Division

TO:

Walter Waldrop, PM 71

Special Review and Reregistration Division

EEB has completed a review of the waiver request submitted by EEB concurs that the data submitted DowElanco for Trifluralin. satisfy the Guideline requirements for #72-3A, Estuarine/Marine Fish Toxicity (Sheepshead minnow), and 72-3B, Estuarine/Marine Mollusc Toxicity (48 Hour Embryo Larvae Study).

#72-3A - Parrish, P. et. al. "Chronic Toxicity of Chlordane, Trifluralin, and Pentachlorophenol to Sheepshead Minnows". January 1978. Performing Lab: EG&G Bionomics Marine Research Laboratory, Route 6, Box 1002, Pensacola, FL 32507. Sponsored by the Research Laboratory, Office of Research and Environmental Development, U.S. Environmental Protection Agency, Gulf Breeze, FL 32561. MRID No. 424499-01. L(50= 190 ppb

#72-3B - Liu, D. and J. Lee. "Toxicity of Selected Pesticides to the Bay Mussel (Mytilius edilius)". May 1975. Performing Lab: Stanford Research Institute, Menlo Park, CA 94205. Sponsored by the National Environmental Research Laboratory, Office of Research and Development, U.S. Environmental Protection Agency, Corvallis, OR 87330. MRID No. 424499-02. (EC50 = 240, ph survey) (shall growth inhibition at 96 ppb)

The following data requirements are outstanding:

#72-7A Special Circumstance Study, Fish Vertebral Lesion*

#72-7B Actual Field Testing (pending review of 72-7A) *

#123-1 Tier 2 Seed Germination (cabbage and onion only)

Tier 2 Seedling Emergence

#123-2 Tier 2 Aquatic Plant Growth and Reproduction The following species:

- Lemna gibba

- <u>Skeletonema</u> <u>costatum</u>

- Anabaena flos-aquae

- a freshwater diatom

#201-1 Droplet Size Spectrum #201-2 Drift Field Evaluation *Questions regarding these outstanding requirements, please refer to EEB's review of DP Barcode #D178396 (9/22/92) for an in-depth explanation.

Questions concerning this review, please contact Dana Lateulere - 308-2856.