Shaughnessy No.: 102001

Date Out of EAB: SEP 22 1986

To:	H. Jacoby Product Manager 21 Registration Division (TS-767)	
From:	Samuel Creeger, Chief Review Section #1 Exposure Assessment Branch Hazard Evaluation Division (TS-769)	
Attached, please find the EAB review of		
Reg./File # : 4581-322		
Chemical Name: Thiophanate - methyl		
Type Product : Fungicide		
Product Name: TOPSIN M		
Company Name: Pennwalt		
Purpose : New uses on grapes and rice		
Action	Code(s):330	EAB #(s) : 6356
Date	Received: 2/11/86	TAIS Code:
Date C	ompleted: <u>SEP 22 1986</u>	Total Reviewing Time: 0.5 days
Deferrals to: Ecological Effects Branch		Etfects Branch
	Residue Chemistry Branch	
	Toxicology	Branch
Monito	ring study requested by EAB:	

Monitoring study voluntarily conducted by registrant:

1. <u>CHEMICAL</u>: <u>Common name</u>: Thiophanate-methyl

Chemical name: Dimethyl [(1,2-phenylene)bis-(iminocarbono-

thioyl)]bis[carbamate]

Trade name(s): TOPSIN M

2. TEST MATERIAL: N/A

3. STUDY/ACTION TYPE: New uses on grapes and rice, no new data submitted.

4. STUDY IDENTIFICATION: N/A

5. REVIEWED BY:

Stephen J. Simko

Chemist EAB/HED/OPP Signature:

5. Saih.
9/22/88
Sm/M Leege

6. APPROVED BY:

Samuel M. Creeger Chief, Section 1 EAB/HED/OPP

Signature:

SEP 22 1986

7. CONCLUSIONS:

The data gaps identified by EAB in December 1984 (for the Registration Standard) for thiophanate methyl were as follows:

Hydrolysis

Photodegradation in water

Photodeyradaton on soil

Anaerobic soil metabolism

Leaching and adsorption/desorption

Laboratory volatility

Field volatility

Terrestrial field dissipation

Confined accumulation on rotational crops

Field accumulation on rotational crops (Data submitted and and found acceptable by EAB in reviews dated 2/27/85 and 3/28/84)

Laboratory accumulation in fish (Data submitted and found acceptable by EAB in review dated 3/28/84)

8. RECOMMENDATIONS:

EAB cannot recommend the registration of new uses for thiophanate methyl until data gaps cited in the Registration Standard are addressed.

9. BACKGROUND:

The requested use of TCPSIN on grapes specifies $l-1.5 \, \mathrm{lb/A}$ to be applied at first bloom and repeat 14 days later if needed. Make additional application 3 to 4 weeks before harvest and repeat 14 days later if needed. Do not apply within 7 days of harvest.

Application east of the Rocky Mountains specifies 0.75 - 1.5 lb/A to be applied when foliage first develops and repeat at 14- to 21-day intervals, or as needed until berries are full size. Do not apply within 7 days of harvest.

Directions for rice use were not included.

- 10. DISCUSSION OF INDIVIDUAL TESTS OR STUDIES: N/A
- 11. COMPLETION OF ONE-LINER: N/A

12. CBI APPENDIX:

No CBI is included.