### EEE BRANCH REVIEW

DATE:	IN 9/30/76UT 10/22/7	6 <sup>IN</sup>	OUT		N	_OUT	
	FISH & WILDLIFE	ENVIRONME	NTAL CHEM	ISTRY	EFF	ICYCA	
,		·		•			
	•	÷					<b>3</b>
•		-64					÷
FILE OR	REG. NO.		•		· ·		<del></del>
PETTTIO	N OR EXP. PERMIT NO.	279-EUP-	66		:	·	<del> </del>
DATE DI	V. RECEIVED			·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
DATE OF	' SULVIESION	· ·					
DATE SU	Jemission accepted	•					· .
TYPE PR	ODUCT(S): (I,)D, H, F	, N, R, S_	Cotton				*
		ubbs 1.6 EC	_	0.8EC	<u> </u>	· · · · · · · · · · · · · · · · · · ·	
		45812 &	45497				
	FMC Cort	· ).					
•		sion of dat	a require	ments			
		MC 309	180 - 1	09702	<del> </del>		· · · · · · · · · · · · · · · · · · ·
•		(cyano)	3-phenox	yphenyl)	methy	l cis,	/trans
	· · · · · · · · · · · · · · · · · · ·	-3-(2,2-d	· 11	,, J,	-7 2	limath	vlevele:
	•	- 3-(2,2 <sup>-</sup> d	ichloroe	inenyi)	~, ~ <del>-</del> 0	I F AT E UT	ייבענייק
		propane	-1-C45b	oxylati	E		•

100.0 Pesticidal Use For control of insects in cotton Application Directions/Rates 100.1.12 See previous reviews by R. Felthousen Purpose of this submission 100.1.3 Resubmission with additional fish and wildlife data. See previous reviews for description of EUP programs. .Chemical & Physical Properties 101.0 Chemical Name 101.0 Cvano (3-phenoxyphenvl) methyl 3-(2.2-dibromoethenvl)-2.2-dimethylcvclopropanecarboxylate 101.1 Common Name 1,6 E.C FMC 369 XO FMC 45498 - 0.-21 E€ Behavior in the Environment 5.3/2 102.0 No data submitted Toxicological Properties 103.0 Acute Toxicity 103.1 103.1.2 Avian Material Result Test

 Organism
 Test
 Result
 Material

 Mallard Duck
 Acute
 Oral
 4.640 mg/kg
 Tech. FMC 45497

 " FMC 45812
 " FMC 30980

Remarks: Studies were conducted by wildlife International, LTD. and submitted Sept. 1976 by FMC Corp. Studies are acceptable for registration under Section 3 Regulations.

103.1.3 Fish

	<u>Organi</u>		Test	<b>A</b>	<u>Result</u>		Material
1 2 3	Bluegill "	Sunfish "	96 hr.	LC <sub>50</sub>	3.07 ppb 3.75 ppb 1.80 ppm	Tech.	FMC-30980 FMC-45812 FMC-45497

Remarks: Report #1 - Study conducted by EG & G Bionomics, Wareham, Mass. and submitted by FMC Corp. in Sept. 1976.

Report #2 - Studies conducted by Aquatic Environmental Sciences, Tarrytown, N.Y. and submitted by FMC Corp. in Sept. 1976.

Summary: All fish toxicity studies submitted were acceptable for registration under the Section 3 regulation.

### 103.1.4 Aquatic Invertebrate

Report	<u>Organ</u>	ism	<u>Test</u>	Result		<u>Material</u>
1 2 3	<u>Daphnia</u>	magna48-hr	EC <sub>11</sub> 50	0.967 ppb 0.26 ppb 2.81 ppm	Tech.	FMC-30980 " FMC-45812 " FMC-45497

Remarks: Report #1 - Study conducted by EG & G Bionomics and submitted by FMC Corp. in Sept. 1976.

Report's 2 & 3 - Studies conducted by Aquatic Environmental Science, Tarrytown, N.Y. and submitted by FMC Corp. in Sept. 1976.

Summary: All Aquatic invertebrate studies submitted were acceptable for registration under Section 3 Regulations.

# 104.0 <u>Hazard Assessment</u>

### 104.1 Discussion

It would appear from acute toxicity studies that these synthetic pyrethroids developed by FMC are highly toxic to fish and aquatic organisms.

## 104.1.1 Adequacy of data

All studies submitted were acceptable for registration under Section 3 Regulations (see remarks 103.1.3 and 103.1.4).

## 104.1.2 Additional data required

For FMC 45497, 45812\* and 30980 additional data required are:

1. An avian 8-day dietary LC50 study for both species of wild

\*FMC 45812 was not included in original EUP program.

waterfowl (preferably the mallard) and 1 species of upland game bird (preferably the bobwhite quail).

2. A 96-hr LC<sub>50</sub> study for 1 species of cold water fish (preferably the rainbow trout).

For FMC 45498 and 35171 additional data required are:

All basic data requirements as listed in Section 3 Regulations and proposed guidelines.

### 104.1.3 <u>Likelihood of Exposure to non-target organisms</u>

Cannot be made at this time for lack of data.

### 105.0 Conclusions

- 1) The fish wildlife and aquatic invertebrate data submitted for FMC 30980, 45812 and 45497 are acceptable for support of registration under Section 3 Regulations. This data will be be incorporated into our permanent files.
- 2) However, prior to consideration of registration the following data must be submitted:

For FMC 45497, 45812 and 30980 additional data required are:

- 1. An avian 8-day dietary LC50 study for both 1 species of wild waterfowl (preferably the mallard) and 1 species of upland game bird (preferably the bobwhite quail).
- 2. A 96-hr LC $_{50}$  study for 1 species of cold water fish (preferably the rainbow trout).

For FMC 45498 additional data required are: All basic data requirements as listed in Section 3 Regulations and proposed Guidelines.

3) Additional studies may be required pending results of these tests.

R. W. Felthousen \$0/22/76 Environmental Safety

Efficacy and Ecological Effects Branch

4