EEE BRANCH REVIEW

DATE: IN	OUT	IN 4/28/76 UT 5/3/76	IN	OUT	
F	FISH & WILDLIFE	ENVIRONMENTAL CHEMISTRY		EFFICACY	
FILE OR RE	eg. NO. 9538-L				
PETITION C	OR EXP. PERMIT NO				
	RECEIVED 2/3/76				
DATE OF SU	JEMISSION			•	
DATE SUBM	ISSION ACCEPTED	3CID-2A-yes			<u>.</u>
TYPE PRODU	UCT(S): .I, D,(H), I	F, N, R, S plant growth	regulat	or	
PRODUCT M	GR. NO. Taylor				
	• ,	310 Sucker			
•		Chemical Corporation			•
	,	tobacco (North Carolina onl	у)		
	& FORMULATION Fatt	•			
	•	-0.4%, c ₈ -45.1%, c ₁₀ -54.5%)		•	.

1.0	<u>Introduction</u>
1.1	Also known as FLO-MO
1.2	Percent Active: 85%
1.3	Use on tobacco in North Carolina only
1.4	Other environmental reviews:
	9538-EUP 3/5/76
2.0	Directions for Use
	See review of 3/5/76
3.0	Discussion of Data
	No environmental chemistry data submitted or referenced.
4.0	Recommendations
4.1	We can not concur with the proposed use.
4.2	Environmental chemistry data as required by Section 3 of the regulations must be either submitted or referenced prior to registration.
4.3	This will include but is not limited to the following:
4.3.1	Soil Studies:
	aerobic anaerobic field microbial
122	Hydrolycic

·)

4.3.3 Photodegradation

soil water

4.3.4 Leaching

4.3.5 Rotational crop residues

4.3.6 Fish accumulation

Gonald & Acy, Jr 5/10/20

Ronald E. Ney, Jr.

5/3/76

Joe B. Boyd Environmental Chemistry Section Efficacy & Ecological Effects Branch