

US EPA ARCHIVE DOCUMENT

Shaughnessy No.: 128825

Date Out of EAB: DEC 19 1986

To: G. LaRocca
Product Manager
Registration Division (TS-767)

From: Emil Regelman, Supervisory Chemist
Review Section #3
Exposure Assessment Branch
Hazard Evaluation Division (TS-769C)



Attached, please find the EAB review of...

Reg./File # : 279-3055

Chemical Name: Biphenthrin

Type Product : Fungicide

Product Name : ~~Galben~~ Brigade, Capturb 2 E.C. TALSTAR

Company Name : FMC

Purpose : Protocol:Static Accumulation in Fish

Action Code: 117

EAB #(s) : 60909

Date Received: 9/19/86

TAIS Code: 50

Date Completed: 12/19/96

Total Reviewing Time: 0.5

Monitoring study requested: x

Monitoring study voluntarily:

Deferrals to: Ecological Effects Branch
 Residue Chemistry Branch
 Toxicology Branch

118

1. CHEMICAL: Chemical Name- Biphenthrin
 Trade Name- ~~Calbas~~
 Chemical Structure-

2. TEST MATERIAL: N.A.

3. STUDY TYPE/ACTION: Protocol -- Static Accumulation in Fish

4. STUDY IDENTIFICATION: N.A.

5. REVIEWED BY:

EAB/HED

Signature:

Date:

6. APPROVED BY:

Emil Regelman
Supervisory Chemist,
E.C.R.S.#3, EAB/HED

Signature: 

Date:

DEC 19 1986

7. CONCLUSIONS:

The submitted protocol should not be implemented.

8. RECOMMENDATIONS:

The registrant should contact Les Touart in EEB for additional clarification as to the kind of study needed by EEB.

9. BACKGROUND:

In a meeting with EEB, data were requested to satisfy an accumulation in aquatic invertebrates data requirements. The current submission, accumulation in rainbow trout, is not an EAB data requirement, and will not satisfy EEB's needs. This study should not be initiated by the registrant at this time.