## Date Out EF3:

To:	Product Manager Jacoby (21) TS-767
Through:	Dr. Gunter Zweig, Chief Environmental Fate Branch
From:	Review Section No. 1. A. A. A. A. A. A. A. Branch Fate Branch
Attached please find the environmental fate review of:	
Reg./File	No.: 618-75
Chemical:	Thiabendazole
Type Prod	luct:
Product 1	Name:
Company	Name: Merck Sharp and Dohme
Submission Purpose: Protocols	
ZBB Code	: 111E
	1/8/79
Date Completed: 3/19/79	
Deferrals To:	
/ / Ec	cological Effects Branch
/ / Residue Chemistry Branch	
/ / To	oxicology Branch

## 1. Introduction

MERCK and Company, Inc. will propose a new use of MERTECT-340F on growing rice. To assess the environmental hazards associated with such use, MERCK has submitted (letter of 12/7/78) for review the following protocols per EFB meeting of 9/19/78:

- An anaerobic aquatic metobolism lab study -"Thiabendazole (TBZ) Anaerobic Aquatic Metabolism",
- A water dispersal study "Thiabendazole Water
  Dispersal from Rice Paddies," the protocol for this study is combined with the field dissipation study protocol,
- An adsorption/absorption lab study "Partition of Radiolabeled Thiabendazole between Water and Soil Sediments",
- 4. A field dissipation study "Thiabendazole Combined Field Dissipation and Water Dispersal from Rice Paddies",
- 5. Accumulation Studies
  - a) For rotational and irrigated crop studies, MERCK has elected to satisfy the requirements by the appropriate label statement and restrictions.
  - The catfish study, which is on file, is satisfactory. And,
- 6. Special studies A residue lab study in crayfish -"Bioaccumulation and Dissipation of Radiolabeled Thiabendazole in Crayfish".
- 2.0 Recommendation
- 2.1 All the submitted protocols are acceptable.
- 2.2 We note that an aerobic soil metabolism study has been previously submitted, therefore, the aerobic aquatic metabolism is not needed.

Ronald E. Nye Madeline Nawar Review Section 1 3/19/79 madeline Jawar 3/22/79