Date Out EFB: NOV 2 5 1981

Product Manager TS-767 23 (Mountfort)

TS-767		
TS-767  Prom Dr. Willa Garner Chief, Review Section No. Environmental Fate Branch	. 1	
Attached please find the environmen	tal fate review of:	
Reg./File No.: 2139-REE		
Chemical: Thidiazuron		
		•
Type Product: Herbicide		
Product Name: DROPP		
Company Name: Nor-Am		
Submission Purpose: Response to	questions raised in previous	; submissio
ZBB Code: 3(c)(5)	ACTION CODE: 111	
Date in: 11/4/81	<b>EFB</b> # 49	
Date Completed: NOV 2 5 1981	TAIS (level_II)	Days
	61	0.25
Deferrals To:		
Ecological Effects Branch		
Residue Chemistry Branch		
Toxicology Branch		,

## 1. INTRODUCTION

1.1 This submission is in response to the EFB evaluation of thidiazuron (2139-REE) dated October 9, 1981. The recommendations of that evaluation were discussed with the registrant in a meeting on October 22, 1981. Refer to the October 9, 1981 evaluation and to the record of the meeting in the EFB file.

## 2. <u>DISCUSSION/RECOMMENDATIONS</u>

- 2.1 The analytical method was not enclosed. It is stated to be included in acc. no. 070125.
- 2.2 Recovery data was not enclosed as claimed.
- 2.3 The registrant's explanation of conversion of "lb/A" to "ppm" is acceptable.
- 2.4 Raw data for the soil dissipation studies of acc. no. 070125 were not enclosed as claimed.
- 2.5 Typical chromatograms of thidiazuron in soil were not enclosed as claimed.
- 2.6 Asummary of the previously submitted rotational crop studies was not enclosed as claimed. Resubmission of acc. nos. 070130 and 242669 is needed. No change in the crop rotation restrictions, as stated in the October 9, 1981 evaluation, section 5.1.2, is warranted.
- 2.7 The report on microbe prevalence in the proposed use areas was not enclosed as claimed.
- 2.8 In response to our question regarding study 49537/NA 49 stated in section 5.1.5 of the October 9, 1981 evaluation, the registrant states that treatment was made to bare soil and does not mention any plowing to have taken place before planting barley, bush beans and turnips 23 days after treatment. However, the barley, bush beans and turnips were disced into soil prior to planting a follow-up crop of bush beans 242 days after treatment. This response is adequate.

Samuel M. Creeger November 25, 1981

Section #1/EFB

Hazard Evaluation Division