0	5	8	0	0	1		_

Date Out EFB:

NOV 0 1 1985

To:

Jay Ellenberger

Product Manager 12

Registration Division (TS-767)

From:

Samuel M. Creeger, Chief Review Section No. 1 Exposure Assessment Branch

Hazard Evaluation Division (TS-769)

		· #	
Attached please find the environmental fa	ate revie	w of:	
Reg./File No.: 3125-102, -301, -193 and	-123	· · · · · · · · · · · · · · · · · · ·	
Chemical: Azinphos methyl			
	·		
Type Product: Insecticide			angang samungan pangahan sa kanggala
Product Name: GUTHION			والمراجع المراجع المرا
Company Name: Mobay			
Submission Purpose: Add tight-heading va	riety of	cabbage to lab	el
		-	
		g. 3. 200	
Date In: 10/23/85		Code: <u>300</u>	<u> </u>
Date Completed: NOV 01 1985	EAB #	6065-6068	· · · · · · · · · · · · · · · · · · ·
•			Days
			0.1
Deferrals To:	*		
Ecological Effects Branch			
Residue Chemistry Branch			
Toxicology Branch			
Monitoring study requested by EAB: /_/	7		
Monitoring study voluntarily conducted b	y regist	rant:	-

1. INTRODUCTION

The registrant wants to amend the subject labels by adding tight-heading varities of Chinese cabbage under the label heading of cabbage.

2. CONCLUSIONS

If the label directions for the original cabbage use and the tight-heading cabbage varities are identical, then the data requirements for the cabbage use are identical to those for tight-heading cabbage varieties.

According to previous EAB reviews, all necessary environmental fate data requirements have been satisfied for use on cabbage and indicate the need for a 6-month rotational crop restriction.

Samuel M. Creeger November 1, 1985

EAB/HED