## SHAUGHNESSEY NO. 098301

REVIEW NO.

## EEB BRANCH REVIEW

DATE:	· IN6-	28-84	OUT	0 5 JUL	. 1984
FILE OR REG. NO.		264-000			
PETITION OR EXP. PE			ing in the state of the state o		
DATE OF SUBMISSION		4-28-84			
DATE RECEIVED BY HE	ED	6-26-84			
RD REQUESTED COMPLE	TION DATE_	7-26-84		e apropagatoria per de militar	
EEB ESTIMATED COMPI					
RD ACTION CODE/TYPE	OF REVIEW_	420/General	Corresponde	nce	
TYPE PRODUCT(S): I				an a	
PRODUCT MANAGER NO		Ellenberger (1	2)		
PRODUCT NAME(S)	Aldi	carb (Temik)			<u> </u>
COMPANY NAME					
SUBMISSION PURPOSE	Letter	from beekeeper	concerning	j alleged	
	bee los	sses from use o	of aldicarb	in citru	ıs
SHAUGHNESSEY NO.	. ,	CHEMICAL, & F	ORMULATION		% A.I.
098301	Aldicarh	o (Temik)			
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To:

Judy Loranger, PMT-12

Insecticide/Rodenticide Branch Registration Division (TS-767)

Thru: Clayton Bushong, Chief

Ecological Effects Branch

Hazard Evaluation Division (TS-769)

Subject: Response to letter from

aldicarb

Bees

Based on review of bee toxicity studies and aldicarb labels in REB files, I would say it is highly unlikely that aldicarb caused this woman's bee problems. First, tests in citrus at twice the maximum label rate resulted in Temik being found in the nectar of blossoms at 20-25 days post-treatment, but only at levels which were moderately toxic to bees for a few days. Second, the Temik label specifies one application per year. These are not the kind of factors that contribute to large-scale colony destruction, which is what

I discussed this matter with a bee researcher at the University of Florida. He agreed that aldicarb is probably not to blame, but told me that there has been a lot of adverse publicity on Temik due to other concerns (e.g., groundwater contamination.) He was aware that beekeepers in that area have had some problems, but indicated that the University's investigations have failed to determine the cause to date.

## Fish and Wildlife

I reviewed the EEB file on aldicarb and came up with the following information.

- Moderately to very highly toxic to waterfowl; highly toxic to upland game birds; hazard to birds is greatest when granules are on soil surface, due to spillage or incomplete incorporation; has been cited in a number of bird kill incidents.

TS-769:VaughanA:ph:Rm.1102:557-7600:7/02/84

- Very highly toxic to freshwater fish, freshwater invertebrates, and estuarine/marine organisms; however, we do not have enough fate data to determine whether aldicarb levels in aquatic environments will be hazardous to aquatic organisms.
- Highly toxic to mammals; however, hazard mitigated to some degree due to limited exposure from a dietary standpoint; no reported incidents to date.

Allen W. Vaughan Entomologist Ecological Effects Branch

cc: N. Cook

April 28, 1984

U. S. EPA Office of Pesticide Program 401 Main Street Washington, DC 20460

Dear Sir:

I am a Beekeeper in Indian River County, Vero Beach, Fl. I live here.

I have a problem "Temik" another name Aldicarb. Last year and this year I have had heavy bee kills during Earch, and April, and a large loss of honey due to the kill.

I mainthin a 1000 colonies of bees, and 1500 queen not. On a normal year on citrus I should produce 200 druns of Grange Blosson Honey or 130,000 lbs.. In 1983 I produced 29 druns or 18,550 lbs of Grange blosson Honey. This year I will be luchy to produce 50 druns. This Certainly won't buy feed for bees, gas to work bees, labor, equiptment, and feed my family.

In 19°5  $\epsilon$  1/4 of my colonies aidn't service the kill.

This year started out good, the bees were strong and producing honey. Suddenly bees weren't covering their brood. They stopped making honey, when there was plenty of blosson on the trees. I talked to grove caretakers, and aquired literature on Temik. I found out that anything in the grove will die, Temik is highly toxic. Temik (wlaicarb) not only kills bees it kills rabbits, fish, birds, and groveworkers are in danger to this chemical.

Bees won't stop to read signs, neither will dogs, boxs, horses, cats, and certainly not children.

Please bar Temik (Alaicarb)!

PRIVACY

I need a response from you please. Thank You.

PS-As you can tell I am just a beexecper .