				Shau	Shaughnessy			23301 0 1 Maf	1984
				Date	Out	of	EAB:	OIMA	
To:	Henry Jaco Product Ma Registrat		(TS-767)						
From:	Review Sec Exposure	eeger, Chief ction #1 Assessment Br aluation Divi))					
Attache	ed, please	find the EAB	review of	•					
Reg./F	ile # : 3	59-706							بېدىن چې بې
Chemica	al Name: Fo	osetyl-Al				,	: 		
Type P	roduct : F	ungicide	i 					· · · · · · · · · · · · · · · · · · ·	
Produc	t Name : A	liette Fungio	ide		·				
Company	y Name : R	none-Poulenc		 					,
Purpos	e : <u>L</u>	abel Amendmen	t: use on no	n-bearin	g cit	rus	s, exc	ept in	CA.
ZBB Co	đe :	other		EAB #(s) : _	·	41	.85	
Action	Code(s):	315		TAIS Co	de: _	·	6	3	
Date	Received:	2/2/84	·	Total R	eviev	vin	g Time	0.5	days
Date C	ompleted:	3/1/84							-
Dafarr	als to:		Feological	offects P	kranch	1			
Deferrals to: Ecological Effects Branch Residue Chemistry Branch								,	
		ن بار پر ن	Toxicology I		ana i			. s	
			TOVICATOR	Lairi					

1.0 INTRODUCTION

The registrant (Rhone-Poulenc) proposes to amend the label of Aliette Fungicide [Aluminum tris(O-ethyl phosphonate)] to include a new use on non-bearing citrus trees (except in California). No new data were included with this submission.

2.0 STRUCTURE

3.0 DIRECTIONS FOR USE

A copy of the directions for use is appended to this review. Briefly, Aliette will be mixed at a rate of 5 lb/100 gallons of water, then applied as a foliar spray (to runoff) to trees which will produce no marketable fruit within at least 12 months of the last application.

Aliette is currently registered for use on ornamentals (field and greenhouse) and as a preplant dip for pineapples.

4.0 DISCUSSION

Aliette was registered through the registration standards process. A copy of the Aliette standard is appended to this review.

According to the standard, the following data requirements have been satisfied: hydrolysis, photodegradation (water, soil, air), aerobic soil metabolism and leaching.

Based on the standard, Aliette appears to degrade fairly rapidly in the environment, to ethanol, carbon dioxide and soil-bound aluminum.

5.0 CONCLUSIONS

In-house data support the proposed label amendment.

Emil Regelman

Chemist

EAB/HED

March 1, 1984

169 188