Shaughnessy No.:125601 MAY 02 1985

Date Out of EAB:

-			<i>,</i> *			
To: Robert Ta				4,t		
Product M			ing state of the s			
- Registrat	ion Division (IS	;-76 7)		Alas Alas de la companya d		
				* ************************************		±004 01 ± ± − − − − − − − − − − − − − − − − −
From: Samuel.Cr	egger Chief	the for		The second secon		
Review Se	ction #1					and the second of the second o
	Assessment Branc	: h				
Hazard Ev	aluation Divisio	on (TS-769)				Na Green and the
•						
en e	and the second s			Land Control		The Same of the Same
Attached, please	find the EAB re	view or				
	8					
Reg./File # : 1	0182-EUP-GA		-	A STATE	5.34 5.34	
1039						
Chemical Name: P	aclobutrazol					
			te ear	***		
Type Product : G	rowth Regulator					
Product Name : B	onzi				*	
TIOULE HORE . D	V1121	<u>, , </u>	,			
Company Name : I	CI Americas				<u> </u>	
		_				
Purpose : E	UP: Greenhouse (Ornamentals				
	4 .					
Action Code(s):	701	<u> </u>	2AB #(s) :	528 0)	20 m
						
Date Received:	2/15/85		TAIS Code: _	52		ta 🔅
Date Completed:	~ ~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Total Review	ving Time:	1.0 days	
Tace completes.	3, 2, 03					
						√-
		-11111	Facto Drand	•		
Deferrals to:	ro	orogical ser	Lecus Branci	.1		
	Re	sidue Chemi	stry Branch			
				.•	n en	· * • · · · · · · · · · · · · · · · · ·
	To	xicology Br	anch			
-						

- CHEMICAL: Paclobutrazol (Bonzi) (±)-(R*:R*)-beta-((4-chlorophenyl)methyl]-alpha-(1.1-dimethylethyl)-lH-l,2,4-triazole-1 ethanol
- 2. TEST MATERIAL: none
- 3. STUDY/ACTION TYPE: none
 - STUDY IDENTIFICATION: none
- 5. REVIEWED BY:

Typed Name : Emil Regelman

Title :: Chemist

Organization: EAB/HED/OPP

Signatures

Date: 5/2/85

APPROVED BY:

: Chief

Organization: Review Section #1 Date:

EAB/HED/OPP

Typed Name : Samuel Creeger Signature:

7. CONCLUSIONS:

Sufficient data have been submitted to support the proposed EUP use on Ornamental Plants. Both the proposed label and proposed experimental program are likewise satisfactory.

**-RECOMMENDATIONS:

EEAB concurs with the proposed EUP use on Ornamental Plants. The registrant should be requested to submit data to support the aged leaching data requirement within a reasonable time frame; this *data will be required for full registration.

9. BACKGROUND:

A. Introduction

ICI Americas has requested an EUP to test the new growth regulator Bonzi (paclobutrazol) on ornamental plants grown in greenhouses. No new data were included with the submission.

In the last review (1/7/85); the only outstanding data requirement was found to be Aged Leaching.

B. Directions for Use

A copy of the proposed EUP label is appended to this review. In brief, Bonzi is 0.4% active, containing 0.12 g ai/fl.oz. The product is diluted with water, to final concentrations ranging from 31.3 to 250 ppm ai when used as a foliar treatment. When used as a soil drench, treatment rates would be from 0.12 to 3.8 mg ai/6" pot.

C. Experimental Program

A copy of the proposed experimental program is appended to this review. In brief, the product will be applied according to label directions at an average rate of 1.5 mg ai/treated plant. A total of 10 lb ai will be used over the two year experimental period which would run from 9/1/85 thru 9/1/87.

The product will only be used to treat non-food (ornamental) plants in the following states: IL, MI, NJ, NY, OH, PA, MA, IN, NC, FL, GA, VA, IX, CA, OR and WA.

10. DISCUSSION OF INDIVIDUAL TESTS OR STUDIES:

. A. Study Identification

No additional data were submitted with this action.

- B. Materials and Methods (Protocols)
 - 1. Test Method

 a. Description of Protocol, etc.

b. Description of Chemical method used.

- C. Reported Results
- D. Study Author's Conclusions/Quality Assurance Measures
- E. Reviewer's Discussion and Interpretation of Study Results

11. COMPLETION OF ONE-LINER:

No additional data have been added to the ongoing one-line data summary.

12. CBI APPENDIX:

There is no CBI appendix.

and the street of the state of the street

Paclobutrazol scientific review
Page is not included in this copy. Pages through l8 are not included in this copy.
The material not included contains the following type of information:
Identity of product inert ingredients Identity of product impurities Description of the product manufacturing process Description of product quality control procedures Identity of the source of product ingredients Sales or other commercial/financial information A draft product label The product confidential statement of formula Information about a pending registration action X FIFRA registration data The document is a duplicate of page(s) The document is not responsive to the request
The information not included is generally considered confidential by product registrants. If you have any questions, please contact the individual who prepared the response to your request.

v Transfer of the second of th