FILE CUPY

Date Out EFB:

APR 5 1982

To:

Henry Jacoby

Product Manager 21

Registration Division (TS-767)

From:

Dr. Willa Garner, Chief Review Section No. 1

Environmental Fate Branch

Hazard Evaluation Division (TS-769)

Attached please find the environmental fa	te review of:	
Reg./File No.: 3125-EUP-RT	e de la companya del companya de la companya de la companya del companya de la companya del la companya de la c	
Chemical: Bayleton 1-(4-chlorophenoxy)-3	,3-dimethyl-l-(1H-	·
1,2,4-triazol-l-y1)-2	-butanone	
Type Product: Fungicide		
Product Name: Bayleton	they start the start of the sta	
Company Name: Mobay	. The state of th	
Submission Purpose: Use on Stonefruit		in the state of the
ZBB Code: Sec. 5	ACTION CODE: 750	:
Date In:2/8/82	EFB #	
Date Completed: 4/5/82	TAIS (level II)	Days

52

1.0 INTRODUCTION

Mobay is requesting an EUP to use Bayleton [1-(4-chlorophenoxy)-3,3-dimethyl-1-(1H-1,2,4-triazol-1-yl)-2-butanone] on apricots, nectarines, peaches and almonds.

2.0 STRUCTURE

3.0 EXPERIMENTAL PROGRAM

The registrant proposes to use 832 pounds (A.I. equivalent) of Bayleton, as the 50% Wettable Powder, in Water Soluble Packets. Specific Details are appended to this review, as is the proposed label.

4.0 CONCLUSIONS

This fungicide has been previously reviewed, and all data requirements (conditional to the granting of an EUP) have been satisfied.

5.0 RECOMMENDATION

EFB concurs with the issuance of this EUP.

Emil Regelman

Chemist

EFB/HED (TS-769C)

April 5, 1982

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PF CIDE PROGRAMS REGISTRATIC JIVISION (WH-567) WASHINGTON, D.C. 20460

PER IT TO SHIP AND USE A PESTICIDE FOR EXPERIMENTAL PURPOSES ONLY

		(Please read the instructions on reverse before completing)		
1. TYPE OF APPLICATION		2. EPA COMPANY NUM	BER	3. DATE OF APPLICATION
M NEW		3125		1/25/82
4. NAME AND ADDRESS OF FIRM/PERSON TO V PERIMENTAL USE PERMIT IS TO BE ISSUED		5. NAME AND ADDRES different from applica		R (If shipment is intended and i IP code)
MOBAY CHEMICAL CORPORATION AGRICULTURAL CHEMICALS DIVISION P. O. Box 4913	NT	,		•
Kansas City, Missouri 64120				,
Attn: Mr. G. E. Brussell				
6. NAME OF PRODUCT		7. IS PRODUCT REGIST	ERED WITH	CBA
		7. IS PRODUCT REGIST	ENED WITH	EFA
BAYLETON 50% Wettable Powder in Water Soluble Packets		☐ YES (If Yes: com	plete below)	₩ NO
12 W6501 J025024 1550055		EPA REG. NO		
8. TOTAL QUANTITY PROPOSED FOR SHIP	. PROPOSED PERIO	OD OF SHIPMENT/USE	10. PLACES	FROM WHICH SHIPPED
	Shipment Jan	mary 1, 1983		
	thr	ů.	Kansa	s City, Missouri
ACTIVE EQUIVALENT 832 POUNDS	December 3	1, 1984		
11. WILL TECHNICAL MATERIAL BE IMPORTED),	12. PLACE WHERE DIR	ECTIONS FO	R USE APPEAR
GALLONS POUNDS	□ NO. 905	☐ IN PRINTED MATTER ACCOMPANYING PR		COMPANYING PRODUCT
	CERTIF	FICATION.		
This is to certify that food or feed derived from for consumption except by laboratory or expe				
13.SPECIFY THE NAME AND TELEPHONE NUMI DIVIDUAL MOST FAMILIAR WITH THIS APPL CAN BE CONTACTED DIRECTLY; IF NECESS. THIS APPLICATION	LICATION WHO	14. SIGNATURE OF APPLICATIVE	PLICANT OR	AUTHORIZED FIRM REPRE-
G. E. Brussell (816) 242-2	383	15. TITLE	10	8: DATE SIGNED
•		Manager, Regist	rations	January 25, 1982
	BELOW FOR U.S.	EPA USE ONLY		
Contract Constitution Contract Constitution				Per En Commission ASTO Massacrom Dict 20050 Massacrom Dict 20050
Normal teriew time indicates that processing of completed by:	f this spplication	isospecios to be		
NAME OF EPA CONTAGT		TELEPHONE NOW	Figure	

Technical Information

CHEMISTRY

Chemical Name:

Structural Formula:

1-(4-Chlorophenoxy)-3,3-dimethyl-1 -(1H-1,2,4-triazol-1-yl)-2-butanone

ст—О-СH-С-С(СН3)3

PHYSICAL AND CHEMICAL PROPERTIES (Technical)

Appearance:

White to tan crystals

Odor:

Odorless to milk aromatic

Molecular Weight:

293.7

Melting Point:

76°C (Technical)

Boiling Point:

Too high to measure

Vapor Pressure:

<10 mbar @ 20°C

Density:

1.23 @ 20° C

Solubility:

Water - 260 ppm @ 20°C

Cyclohexanone 35%

Toluene 25% _ ::

Isopropanol 17%

Methylene Chloride >50%.

Ligroin 25%

Dissociation

Constants:

Does not dissociate

PHYSICAL AND CHEMICAL PROPERTIES (Formulations)

BAYLETON 50% WP

Miscibility:

miscible with water

Boiling Point:

N/A

Flashpoint:

N/A

Specific Gravity/Density

Fluff - 12 lbs/cu.ft.

Pack - 20 lbs/cu.ft.

Viscosity:

N/A

Vapor Pressure:

N/A

Explosive Characteristics:

No explosive properties

Oxidizing/Reducing Agent

Capability:

No oxidizing or

reducing properties

Corrosive Hazards:

Not corrosive

Stability:

Report No. 66115 (Submitted 9/22/78 under

EPA Experimental Use Permit 3125-EUP-156)

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Identity of the source of product ingredients
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