US ERA ARCHIVE DOCUMENT

DP Barcode : 181073 PC Code No. : 080803

EFGWB Out:

TO:

Robert Taylor

Product Manager # 25

Special Review and Reregistration Division (H7508W)

FROM:

Elizabeth Behl, Head

Ground Water Technology Section

Environmental Fate & Ground Water Branch

THRU:

Henry Jacoby, Chief

Environmental Fate & Ground

Attached, please find the EFGWB review of...

283818 Reg./File #

Common Name: ATRAZINE

Product Name :

Company Name:

: Ack Nowledge 6/4/2 Data; Request Full Report maine Detects Purpose

Type Product

EFGWB #(s): <u>92-/22</u>0 Action Code

Total Review Time =

EFGWB Guideline/MRID/Status Summary Table: The review in this package contains...

161-1	162-4	164-4	166-1
161-2	163-1	164-5	166-2
161-2 161-3	163-2	165-1	166-3
161-4	163-3	165-2	167-1
162-1	164-1	165-3	167-2
162-2	164-2	165-4	201-1
162-3	164-3	165-5	202-1

Y = Acceptable (Study satisfied the Guideline)/Concur P = Partial (Study partially satisfied the Guideline, but additional information is still needed) S = Supplemental (Study provided useful information, but Guideline was not satisfied) N = Unacceptable (Study was rejected)/Non-Concur

DP BARCODE: D181073

CASE: 283818 SUBMISSION: S422634 DATA PACKAGE RECORD

BEAN SHEET

DATE: 07/29/92

Page 1 of 1

* CASE/SUBMISSION INFORMATION * * *

CASE TYPE: MISCELLANEOUS

ACTION: 405 6(A)(2) ADVERSE DATA

CHEMICALS: 080803 Atrazine (ANSI)

0.0000%

ID#: 283818

COMPANY: CIBA-GEIGY CORP.

PRODUCT MANAGER: 25 ROBERT TAYLOR

703-305-6800 ROOM: CM2 241

LABEL: N

703-305-5705 ROOM: CM2

251

PM TEAM REVIEWER: RECEIVED DATE: 07/07/92

JAMES MORRILL DUE OUT DATE: 09/15/92

* * * DATA PACKAGE INFORMATION * * *

DATE SENT: 07/29/92 DATE RET .: EXPEDITE: N DP BARCODE: 181073

CHEMICAL: 080803 Atrazine (ANSI)

DP TYPE: 001 Submission Related Data Package

ADMIN DUE DATE: 08/23/92

DATE IN DATE OUT ASSIGNED TO

DIV : EFED BRAN: EFGB

SECT: GTS REVR :

CONTR:

* * DATA REVIEW INSTRUCTIONS * * *

Attention Betsy Behl and Company:

Please review attached report of atrazine and simizine detections in groundwater in the state of Maine. MRID# for the report is 423874-01.

* * * ADDITIONAL DATA PACKAGES FOR THIS SUBMISSION * * *

CSF INS LABEL BRANCH/SECTION DATE OUT DUE BACK DP BC

6/a)(2

ATRAZINE	080803
Page is not included in this copy. Pages 3 through 5 are not included.	
The material not included contains the following information:	ng type of
Identity of product inert ingredients.	
Identity of product impurities.	
Description of the product manufacturing process	•
Description of quality control procedures.	
Identity of the source of product ingredients.	
Sales or other commercial/financial information.	
A draft product label.	i
The product confidential statement of formula.	
Information about a pending registration action.	
FIFRA registration data.	
The document is a duplicate of page(s)	
The document is not responsive to the request. $(A)(2)$ DATA	
The information not included is generally considered by product registrants. If you have any questions, plane individual who prepared the response to your requirements.	Lease contact

1. CHEMICAL: Common name(s): atrazine

Chemical name(s): 2-chloro-4-(ethylamino)-6-(isopropyl

amino) -s-triazine

Structure (s): CH₁ CHNH-C CI

2. TEST MATERIAL: N/A

- 3. STUDY/ACTION TYPE: 6(a)2 Action Atrazine, simazine and chloro-triazine metabolite detections in Maine ground-water.
- 4. STUDY IDENTIFICATION: Ciba-Geigy Residue Test Report RS-WM-008-92, Report numbers 01-09, and number 16. A report of Atrazine and Simazine in Maine ground water.

5. REVIEWED BY:

John H. Jordan, Ph.D.

OPP/EFED/EFGWB/Ground-Water Section

Signature:

Date: 11/20/

6.APPROVED BY:

Elizabeth Behl, Head

OPP/EFED/EFGWB/Ground-Water Section

Signature:

Date:<u>)//</u>20

7. CONCLUSIONS:

All detections of parent atrazine and simazine were below the established HAL/MCLs. Parent atrazine residues were found in 6 of 48 samples at levels below the current MCL/HAL of 3 ppb, ranging from 0.12 ppb to 0.56 ppb. Parent simazine residues were found in 1 of 48 samples at 0.15 ppb, a level that is near the limit of determination and below the current MCL/HAL. Three metabolites were found in 13 of 48 samples, ranging from 0.11 ppb to 5.4 ppb; the metabolites were, 2-Amino-4-chloro-6-isopropylamino-s-triazine, 2-Amino-4-chloro-6-ethylamino-s-triazine and 2,4-Diamino-6-chloro-s-triazine. There are no MCL/HALs for these metabolites.

8. RECOMMENDATIONS: Ciba-Geigy should send the reports specified in Item number four, STUDY IDENTIFICATION, for inclusion in the Pesticides in Ground Water Data Base. A form is attached for incorporating as much information pertinent to the detections as is possible.

9. BACKGROUND/DISCUSSIONS:

The data in this action were generated in Ciba- Geigy laboratories from 48 split samples taken by the Maine Board of Pest Control (MBPC) in Jan./Feb. 1992. Samples were collected during a ground-water monitoring program.

Additional specific information is required to locate/identify and evaluate the reported detections of pesticide residues in ground water. The information requested on the attached 6(a)2 work sheet will, in most cases, be adequate to meet the requirement. If a monitoring program is of fairly short duration, e.g., one year, a final report of detections is sufficient. An annual report of detections is required if a monitoring program is long-term, e.g., from 2 - 10 years or longer.

The reports should be accompanied by computerized raw data submitted on disks. Disks must be IBM compatible and the software and/or file format must be identified. The computer disks must be acompanied by a description of rows (records) and columns (fields). These monitoring results will be included in OPP's Pesticides in Ground-Water Data Base.

ENVIRONMENTAL FATE DATA EXTRACTION SHEET GROUND WATER MONITORING STUDY - STUDY IDENTIFICATION

INSTRUCTIONS: Complete one location. STUDY TITLE: CONTACT PERSON: STUDY SPONSOR: GUIDELINE NUMBER: MRID:	study identif	ication sheet it	TELEPHONE:
CAS#: PC-CODE: CHEMICAL NAME:			
LOCATION: COUNTRY		COUNTY	STATE
PESTICIDE APPLICATION AMOUNT APPLIED MEASURED CONCENTRATION MAXIMUM ALLOWED NO. APPLICATIONS INTERVAL METHOD OF APPLICATION FORMULATION DATE OF LAST APPLICATION YEARS OF USE APPLICATION SITE		lbs-ai/acre mg/g	(bare ground, crop type)
STUDY CONDITIONS CUMULATIVE RAIN FALL MAXIMUM RAIN FALL MAXIMUM RAIN FALL DATE CUMULATIVE IRRIGATION HIGH TEMPERATURE LOW TEMPERATURE BEGINNING DATE ENDING DATE EVAPOTRANSPIRATION	in in in in		
LIMIT OF DETECTION METHOD OF ANALYSIS COMMENTS			
GROUND WATER STUDY SUMMARY MOBILITY TRIGGER MET? PERSISTENCE TRIGGER MET? FIELD MONITORING TRIGGER I ARE THERE PARENT DETECTS? ARE THERE DEGRADATE DETECTOR	YES/	NO	

ENVIRONMENTAL FATE DATA EXTRACTION SHEET GROUND WATER MONITORING STUDY - SOIL PROPERTIES

INSTRUCTIONS:	Prov	ide soi	ls information	tion for ea	ch ground	water s	tudy l	ocation.
MRID						•		ž
LOCATION: CO	UNTRY			COUNTY			{	STATE
SOIL PROPERTI	<u>ES</u>							
HYDROLOG MINERALG USDA TEX TEXTURE HYDRAULIC	OGY KTURE (%)	SAND SILT CLAY			PCT OR PCT OR PCT MO PCT MO	eq/100g) GANIC MA GANIC CA ISTURE @ ISTURE @ ENSITY(g	TTER RBON 15BAR 0.3BAR	
LOCATION: CO SOIL PROPERTI SERIES	OUNTRY (COUNTY				STATE
HYDROLOG MINERALG USDA TEX TEXTURE HYDRAULIC	OGY KTURE (%)	SAND SILT CLAY			PCT OR PCT OR PCT MO PCT MO	eq/100g) GANIC MA GANIC CA DISTURE @ DISTURE @ DENSITY(g	TTER RBON 15BAR 10.3BAR	
LOCATION: CO SOIL PROPERT: SERIES	OUNTRY IES			COUNTY				STATE
HYDROLOG MINERALA USDA TEX TEXTURE HYDRAULIC	OGY KTURE (%)	SAND SILT CLAY			PCT OF PCT MC PCT MC BULK I	meg/100g) RGANIC MA RGANIC CA DISTURE © DISTURE © DENSITY(G	ATTER ARBON 15BAR 10.3BAR 1/cm ³)	

ENVIRONMENTAL FATE DATA EXTRACTION SHEET GROUND WATER STUDIES - WELL DESCRIPTION

INSTRUCTIONS: Complete information for each well in the ground water study. Well data can be entered electronically.

MRID		•		
WELL NUMBER:		WELL	USE:	
WELL DEPTH WELL SCREEN TOP SCREEN BOTTOM ALTITUDE WATER TABLE	WELL LOCATION LATITUDE LONGITUDE CITY COUNTY STATE			
WELL NUMBER:		WELL	USE:	
WELL DEPTH WELL SCREEN TOP SCREEN BOTTOM ALTITUDE WATER TABLE	WELL LOCATION LATITUDE LONGITUDE CITY COUNTY STATE			
WELL NUMBER:		WELL	USE:	
WELL DEPTH WELL SCREEN TOP SCREEN BOTTOM ALTITUDE WATER TABLE	WELL LOCATION LATITUDE LONGITUDE CITY COUNTY STATE			
WELL NUMBER:		WELL	USE:	
WELL DEPTH WELL SCREEN TOP SCREEN BOTTOM ALTITUDE WATER TABLE	WELL LOCATION LATITUDE LONGITUDE CITY COUNTY STATE			
WELL NUMBER:		WELL	USE:	
WELL DEPTH WELL SCREEN TOP SCREEN BOTTOM ALTITUDE WATER TABLE	WELL LOCATION LATITUDE LONGITUDE CITY COUNTY STATE			

ENVIRONMENTAL FATE DATA EXTRACTION SHEET GROUND WATER STUDIES - STUDY RESULTS

INSTRUCTION: Provide information for each sample taken. Sample data can be entered electronically.

MRID CAS NUMBER



WELL NUMBER	SAMPLE DATE	MEDIA	CONCENTRATION (ug/L)	LOD (ug/L)	CONTAM SOURCE
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