Shaughnessy No.: 029001

Date Out of EFGWB: AUG 3 | 1989

To:	Susan Lewis Acting Product Manager #21 Fungicide-Herbicide Branch Registration Division (H7505C)
From:	Emil Regelman, Supervisory Chemist Review Section #2 Environmental Fate and Ground Water Branch/EFED (H7507C)
Thru:	
Attached,	please find the EFGWB review of
Reg./File	# : 464-511
Chemical	Name : 1,3-Dichloropropene
Type Prod	uct : Nematicide/Fungicide/Herbicide/Insecticide
Product N	lame : Telone II
Company N	Jame : Dow Chemical USA
Purpose	Review requested 7 months time extension (January 1990) by Dow Chemical for submission of an aged column leaching study (163-1).
Date Rece	eived: 6/15/89 EFGWB # (s): 90633
Action Co	ode : 655 Total reviewing time: 0.5 days
Deferrals	Ecological Effects Branch, EFED
	Science Integration and Policy Staff, EFED
	Non-Dietary Exposure Branch, HED
	Dietary Exposure Branch, HED
	Toxicology Branch I, HED
	Toxicology Branch II, HED

1. CHEMICAL: Common name:

1,3-Dichloropropene

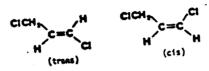
Chemical name:

1,3-Dichloropropene

Trade name(s):

Telone II Soil Fumigant

Structure:



Formulations:

94% Ready-to-use (RTU)

Physical/Chemical properties:

Molecular formula : C₃H₄Cl₂. Molecular weight : 111.9

Physical state : Colorless to straw-colored liquid.

Solubility : Water - 0.1%.

2. TEST MATERIAL:

Telone II, a 94% RTU.

3. STUDY/ACTION TYPE:

Time extension request of 7 months by Dow Chemical (From July 1989 to January 1990) to submit an aged column leaching study (163-1).

4. STUDY IDENTIFICATION:

N/A.

5. REVIEWED BY:

Padma Datta, Ph.D. Review Section #2

Chemist

EFGWB/EFED/OPP

Signature: Router

Date: 8/3//89

6. APPROVED BY:

Emil Regelman Review Section #2 Supervisory Chemist EFGWB/EFED/OPP Signature:

Date:

AUG 3 1' 1989

7. CONCLUSIONS:

Since the registrant (Dow Chemical) is repeating an aged column leaching study of 1,3-dichloropropene (1,3-D) beginning July 1989, the requested 7 months time extension to January 1990 is reasonable.

EFGWB has no objection to the Agency's granting the requested time extension of 7 months (from July 1989 to January 1990) for Dow Chemical to submit the aged column leaching study of 1,3-dichloropropene to support data requirement for leaching and adsorption/desorption study (163-1).

8. RECOMMENDATION:

RD should inform Dow Chemical that EFGWB has no objection to the Agency's granting their requested time extension of 7 months (to January 1990) to submit the aged column leaching study (163-1) for our review.

9. BACKGROUND:

On 6/5/89, Dow Chemical requested a time extension Of 7 months (from July 1989 to January 1990) to submit an aged column leaching study (163-1) because Dow is repeating the aged column leaching study beginning early July.

10. DISCUSSION OF INDIVIDUAL TESTS OR STUDIES:

N/A.

11. COMPLETION OF ONE-LINER:

See attached one-liner.

12. CBI APPENDIX:

All'data reviewed here are considered "company confidential" by the registrant and must be treated as such.

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(trans)
                                                                    (cis)
              ENVIRONMENTAL FATE & _____
            PESTICIDE ENVIRONMENTAL FATE ONE LINE SUMMARY
                                                                  Page 1
Common Name: DICHLOROPROPENE
                                                      Date: 07/27/89
Chem. Name: 1,3-DICHLOROPROPENE
Shaugh. # : 29001
                                                 CAS Number:
                                                              542-75-6
Type Pest. : NEMATICIDE, FUNGICIDE; INSECTICIDE, HERBICIDE
Formulation: SINGLE ACTIVE INGREDIENT, 94% RTU
          : SOIL FUMICANT, APPLIED PRIOR TO PLANTING TERRESTRIAL-FOOD
           : AND NON-FOOD USE SITES.
Empir. Form: C_3H_4Cl_2 Mol. Weight: 110.9
                                              VP (Torr): 27.3
                                              Log Kow : 25.00
Solub.(ppm): 2500 (OR 1000) @ 20 C
                                              Henry's : 1.8E-3
Hydrolysis (161-1)
                                   Photolysis (161-2, -3, -4)
                                 Air :[*] 0.5-3.3 DAYS W/GE SUNLAMP
pH 5:[*] 3-5 DAYS AT 30 C
pH 7:[*] 3-5 DAYS AT 30 C
pH 9:[*] 3-5 DAYS AT 30 C
                                   Soil :[*] RAPID
                                   Water: [ ]
pH :[] pH5.5, 2 C, 90-100 DAYS
                                        :[]
pH :[] " 15 C, 11-13 DAYS
                                        :[]
         11
             29 C,
pH :[]
                        2 DAYS
                      MOBILITY STUDIES (163-1)
Soil Partition (Kd)
                                     Rf Factors
                    .23
1.[#] LOAMY SAND
                                     1. [#] IN 30 CM COLUMNS OF SAND,
                    .32
2.[#] SAND
                                     2. [ ] LOAMY SAND, AND FLA. CLAY,
3.[#] CLAY 0.42 AND 1.09
                                     3. [ ] LEACHED WITH >25" WATER, 1.9-
4.[] AVG MAX Koc VALUES WERE 20 FOR 4.[] 4.6% APPL RADIO. REMAINED IN
5. [ ] SAND, 25 FOR LOAMY SAND, AND 5. [ ] SOILS AND 70-84% WAS IN
6.[] 41 AND 42 FOR TWO CLAY SOILS
                                     6.[] LEACHATE.
                   METABOLISM STUDIES (162-1,2,3,4)
Aerobic Soil (162-1)
                                     Anaerobic Soil (162-2)
                          pH T1/2DA 1.[*] SOIL
1.[#] SOIL
                      C
                                                                  T 1/2
                8OM
                                                           TEMP
2.[] SPIER SL .11.6 15
                         ? 22
                                     2. [ ] SILT CLAY LOAM
                                                            15 C 9.1 DA
                                     3.[] " "
3.[ ] SPIER SL 11.1 15
                         ?
                               37
                                                            25 C 2.4 DA
4.[] HAREN SL
                 3.6 15 5.0
                               22
                                     4.[] SANDY LOAM
                                                            15 C 7.7 DA
5.[] BOGERCIE SL3.6
                                     5.[]
                                                            25 C 2.4
                     20 5.6
                               25
                              3
6. [ ] CLAY
                1.1
                     20 6.8
                                     6.[]
7. [ ] CLAY
                1.8 20 7.2 8
                                     7. [ ]
Aerobic Aquatic (162-4)
                                     Anaerobic Aquatic (162-3)
                                     1. [*] AT pH 6.9-7.5, T1/2=20 DAYS
1.[]
2.[]
                                     2.[]
3.[]
                                     3.[]
4.[]
                                      4. [ ]
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^{[*] -} Acceptable Study. [#] = Supplemental Study

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Common Name: DICHLOROPROPENE
                                                       Date: 07/27/89
                     VOLATILITY STUDIES (163-2,3)
[ ] Laboratory:
[ ] Field:
                   DISSIPATION STUDIES (164-1,2,3,5)
  Terrestrial Field (164-1)
  1.[#] 1,3-D APPLIED AT 342 LB ALA DECLINED FROM A MAX OF 130,000
  2.[ ] PPB IN .30-.45 M LAYER, IMMEDIATELY AFTER TREATMENT, TO
  3.[] <10 PPB (DETECTION LIMIT) IN ANY SOIL LAYER AT 71 DAYS; THIS
  4.[ ] WAS IN A FIELD PLOT OF SAND SOIL IN CALIFORNIA.
  5.[]
  6.[]
  Aquatic (164-2)
  1.[]
  2.[]
  3.[1
  4.[]
  5.[]
  6.[]
  Forestry (164-3)
  1.[]
  2.[]
  Other (164-5)
  1.[]
  2.[1
                  ACCUMULATION STUDIES (165-1,2,3,4,5)
  Confined Rotational Crops (165-1)
  1.[]
  2.[]
  Field Rotational Crops (165-2)
  1.[]
  2.[]
  Irrigated Crops (165-3)
  1.[]
  2.[]
  Fish (165-4)
  1.[]
  2.[]
  Non-Target Organisms (165-5)
  1.[]
  2.[]
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ENVIRONMENTAL FATE & GROUND WATER BRANCH PESTICIDE ENVIRONMENTAL FATE ONE LINE SUMMARY

Page 3

Common Name: DICHLOROPROPENE

Date: 07/27/89

GROUND WATER STUDIES (158.75)

- 1. [] 1,3-D NOT DETECTED BETWEEN 0 AND 170 DAYS POSTTREATMENT IN
- 2.[] FOUR WELLS LOCATED IN AND AROUND A FIELD PLOT OF SAND SOIL
- 3.[] TREATED AT 342 LBS AIA.

DEGRADATION PRODUCTS

- 1. NONE DETECTED IN LEACHED COLUMN STUDIES
- 2. 3-CHLOROALLYL ALCOHOL, IN FIELD DISSIPATION STUDIES, DECLINED
- 3. FROM MAX OF 410 PPB IN THE .66-.81 M LAYER AT 7 DAYS POST-TREAT-
- 4. MENT TO <10 PPB IN ANY SOIL LAYER AT 71 DAYS.
- 5. PROPIONIC ACID AND AN UNKNOWN (CONTG. AN ALCOHOL OR CARBOXYL)
- 7.
- 8.
- 9.
- 10.

COMMENTS

IN ANAEROBIC STUDIES, 1,3-D HAS AN AFFINITY FOR THE WATER PHASE OVER THE ORGANIC PHASE.

1,3-D EXPOSED TO 275 W GE SUNLAMP DEGRADED; T 1/2 = .5 TO 3.3 DA WELLS 65-1200 FEET IN SO. CAL. HAD NO 1,3-D OR CHLOROALLYL ALC.. WELLS IN SUFFOLK CO.(NY) HAD DETECTABLE 1,3-D AND 1,2-D 68 DAYS AFTER FUMICATION OF FIELD WITH 140 L/HA; CONC PEAKED AT 83 DAYS AND PERSISTED FOR 138 DAYS.

DESPITE 7000 GAL SPILL IN CALIF, 1,3-D DECREASED TO <100 PPM IN 0-12"DEPTH 5.5 MOS LATER, AND WAS NEVER FOUND IN WELLS NEARBY.

References:

EPA REVIEWS

Writer

J. HANNAN

^{[*] -} Acceptable Study. [#] = Supplemental Study