US ERA ARCHIVE DOCUMENT

ENVIRONMENTAL FATE & GROUND WATER BRANCH PESTICIDE ENVIRONMENTAL FATE ONE LINE SUMMARY

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Common Name: DIALLATE
                                                       Date: 07/13/89
Chem. Name: S-(2,3-DICHLOROALLYL)DIISOPROPYLTHIOCARBAMATE
                                                  CAS Number: 2303-16-4
Shaugh. # : 78801
Type Pest. : Herbicide
Formulation: EC 4 LBS/GAL; GRANULAR 10% (SUGAR BEETS ONLY)
           : CONTROL OF WILD OATS
Empir. Form: C_{10}^{H}_{17}^{C1}_{2}^{NOS} Mol. Weight: 270.2
                                               VP (Torr): 1.5E-4
                                               Log Kow:
Solub.(ppm): 14 @ 25 C
                                               Henry's :
                                    Photolysis (161-2, -3, -4)
Hydrolysis (161-1)
pH 5:[]
                                    Air :[]
                                    Soil :[#] >8 DAYS, UV;>16 DA ART. SUN
pH 7:[]
                                    Water: [ ]
pH 9:[]
                                          :[]
pH :[]
pH :[]
                                          :[]
                                          :[]:
pH :[]
                       MOBILITY STUDIES (163-1)
                                      Rf Factors
Soil Partition (Kd)
1.[#]
       1080 ON PEAT MOSS
                                      1.[]
2.[]
                                       2. [ ]
                                       3. [ ]
3.[]
4.[]
                                       4.[]
                                       5.[]
5.[]
                                       6.[]
6.[]
                    METABOLISM STUDIES (162-1,2,3,4)
                                       Anaerobic Soil (162-2)
Aerobic Soil (162-1)
l.[] sd si cl %OM
                         pН
                               T1/2
                                       1.[]
                         7.5 5-6WKS 2.[]
       4 23 74 4.0
2. [#]
       45 37 18 6.5
                         7.0
                               4 WKS 3.[]
3.[#]
4.[.]
                                       4. [ ]
5.[#] <2 WKS IN RAY SILT LOAM; AFTER 5.[]
6.[] 2 WKA, 7% RECOVERED AS CO2,
                                       6.[]
7.[] 26% AS VOL. ORG., 20% SOILBOUND 7.[]
                                       Anaerobic Aquatic (162-3)
Aerobic Aquatic (162-4)
1.[]
                                       1.
2.[]
                                       2.[]
                                       3.[]
3.[]
4.[]
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^{[*] -} Acceptable Study. [#] = Supplemental Study

1.[] 2.[]

Common Name: DIALLATE Date: 07/13/89 VOLATILITY STUDIES (163-2,3) [#] Laboratory. 2-11% VOLATILIZED IN 30 WKS INCUBATION AT 22 C. [] Field: DISSIPATION STUDIES (164-1,2,3,5) Terrestrial Field (164-1) 1.[#] PHYTOTOXIC RESIDUES PERSISTED FOR 2-4 MONTHS IN TWO AUSTRIAN 2.[] SOILS TREATED AT 4 KG/HA. 3.[] 4.[] 5.[] - 6.[] Aquatic (164-2) 1.[] 2.[] 3.[] 4.[] 5.[] 6.[] Forestry (164-3) 1.[] 2.[] Other (164-5) 1.[] 2.[] 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)

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

Common Name: DIALLATE Date: 07/13/89

GROUND WATER STUDIES (158.75)

1.[] 2.[]

3.[]

DEGRADATION PRODUCTS

- 1. DIISOPROPYLAMINE IS THE ONLY KNOWN METABOLITE
- 2. 3.
- 4.
- 5.
- -6.
- 7. ,
- 8.
- 9.
- 10.

COMMENTS

SOIL STERILIZATION GREATLY REDUCED THE DEGRADATION RATE; <10% OF THE APPLIED WAS DEGRADED IN 4 WEEKS.

MOBILITY OF DIALLATE PHYTOTOXIC RESIDUES APPEARS TO DECREASE AS SOIL ORGANIC MATTER AND CEC INCREASE.

WHEN TAKEN UP BY ROOTS, DIALLATE WAS RAPIDLY METABOLIZED.

References: WSSA 83; EPA REVIEWS Writer : J. HANNAN