Date Out EAB: 1 9 NOV 1984

To: H. Jacoby Product Manager 21 Registration Division (TS-767) Samuel M. Creeger, Chief From: Review Section No. 1 Exposere Assessment Branch Hazart Evaluation Division (TS-769) Attached please find the environmental fate review of: Reg./File No.:3#25-EUP-ROR Chemical: Baytan Type Product: Mangicide Product Name: Baytan Company Name: Mabay Chemical Co. Submission Purpose: new use as a seed treatment on sorghum ZBB Code: other ACTION CODE: 730 50**3**4 EAB # Date In: 10/24/84 TAIS (level II) Days Date Completed: 1 9 NOV 1984 52 ... 2 Deferrals To:

Ecological Effects Branch

Residue Memistry Branch

Toxicolow Branch

1. INTRODUCTION

Mobay Chemical Company has submitted a request for a new use of the fungicide Baytan 150 FS on sorghum as a seed treatment.

Chemical

Common name:

Maytan 150 FS

Chemical name:

heta-(4-chlorophenoxy)-alpha-(1,1-dimethylethyl)-

IH-1,2,4-triazole-1-ethanol

Structure:

€1-C6H4-O-CH-CH(OH)C(CH3)2



2. DIRECTIONS FOR USE

On grain sorghum for the treatment of head smut, use 3.2 ounces (0.5 oz. active) Baytan per 100 lbs. of seed. Dilute this specified dosage with water at the rate of 1 part Baytan 150 FS to 4 parts water. Mix thoroughly with seed to provide uniform coating.

3. DISCUSSION

Based on the review of EPA ACC. No. 071462 data (6/22/83) for the use of the fungicide Baytan 150 FS as a seed treatment on small grains and corn, EAB does not expect a use of Baytan 150 FS for sorghum seed treatment to be markedly different from the previously proposed and accepted uses for Baytan 150 FS.

Sorghum seed is planted in rows at 3-6 lbs. seed/A, when planted in close drill, 15-75 lbs. seed/A are used. This would amount roughly to an application of 0.002 ppm of Baytan in the first case and 0.02 ppm in the second case to a three inch acre of soil. This initial application rate is at the detection limit for Raytan (0.01 ppm) and subsequent decay of the pesticide would lead to non-detectable levels in the soil. Therefore, field dissipation and rotational crop studies can be waived.

No additional data is required, and as in the previous application for use of Baytan 150 FS as a seed treatment on

fish accumulation studies are waived for the new use on sorghum seed.

4. RECOMMENDATIONS

EAB has adequate data on file to support the new use of Baytan 150 FS as a seed treatment on sorghum.

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