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Residue Chemistry Branch

Toxicology Branch

To: Product Manager 21 Jacoby TS-767 Dr. Willa Garner From Chief, Review Section No. 1 Environmental Fate Branch Attached please find the environmental fate review of: Reg./File No.: 359-TNU Chemical: Iprodione Type Product: Fungicide Product Name: Rovral Company Name: Phone-Poulene Submission Purpose: Use on stone fruits ZBB Code: ? ACTION CODE: 180 Date in: 11/17/81 EFB # 67 JAN 2 0 1982 Date Completed: TAIS (level II) Days Deferrals To: 62 1.5 Ecological Effects Branch

Date Out EFB:

JAN 20 1982

1.0 Introduction

Chemical Name and Type Pesticide: Iprodione, 3(3,5-dichlorophenyl)-N-(1-methyl)-2,4-dioxo-1-imidazolidi-necarboxamide, 50% Fungicide.

Trade Name: Rovral (also chipco 26019, Glycophene 26019, RP 26019).

Chemical Structure:

The applicant requests the addition of stone fruits (apricots, cherries, nectarines, peaches, plums, and prunes) to the label.

2.0 Directions for Use

See attached pages.

- 3.0 Discussion of Data
- 3.1 FISH ACCUMULATION
- 3.1.1. Accumulation of ¹⁴C-RP-26019 in Bluegill Sunfish Exposed in Dynamic Flow Systems Containing 0.01 and 1.0 ppm of the Fungicide, Contract Laboratory: Cannon Laboratories (Reading, PA), 30 May 1978, Lab # 7E-7934, Tab D-1 Acc. # 070443.

Experimental Procedure

The sunfish were exposed to 0.01 and 1.0 ppm of ¹⁴C-RP-26019 fungicide in water for a 28-day period. The exposure period was followed by a 14-day depuration period. Fish were sampled throughout the study and total ¹⁴C-residues in whole fish, edibles, and viscera were determined. Analysis was by LSC.

Results

The data (Tables 2-5) show that maximum residue levels and bioaccumulation were attained between 3 and 10 days for viscera and edibles. The residue levels rapidly decreased after the exposure to the chemical was discontinued. On the $14^{\rm th}$ day of dissipation the $14^{\rm th}$ levels were less than 0.025 ppm.

Conclusion

No significant bioaccumulation in Bluegill Sunfish was observed.

The study satisfies this data requirement.

4.0 Recommentation

EEB concurs with the proposed addition of stone fruits to the Rovral label, since the environmental fate data requirements have been satisfactorily met. The Bluegill sunfish fish accumulation study was the only one submitted with this petition. The other required studies were previously submitted and considered acceptable.

Herbert L. Manning Ph.D. Review Section #1 EFB/HED

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