

US EPA ARCHIVE DOCUMENT

4-2-91

**ENVIRONMENTAL FATE AND EFFECTS DIVISION**

**ECOLOGICAL EFFECTS BRANCH**

**List B Phase 4 - Response on Existing Studies Reviewed**

**CHEMICAL AI NAME:** Molinate (Ordram). **CASE NO.:** 2435.  
**CHEMICAL NO.:** 041402.

**REVIEWER'S NAME:** James J. Goodyear.

**TELEPHONE NUMBER:** 703-557-7726 .

**DATE:** April 2, 1991

**USE PATTERN(S):**

Rice (Postemergence Chemigation, Aerial spray, and Ground spray. Preplant Chemigation, "Soil incorporated treatment [-] Aircraft," and Soil incorporated with ground equipment. Postemergence Chemigation, Aerial spray, Ground spray, Aircraft water application, "Soil incorporated treatment [-] Aircraft," Soil incorporated with ground equipment.)

**GUIDELINE NO.:**72-1(a).

**TITLE:**

Miller, J.L. 1982. 96-hour aquatic toxicity study of Ordram<sup>©</sup> technical in Bluegill sunfish (*Lepomis macrochirus*) . ICI Americas, Aquatic Toxicology Laboratory, Richmond, CA 94804. Final Report No. T-13384, RR90-279B. Submitted by ICI Americas, Inc., Agricultural Products, Wilmington, Delaware 19897.

**MRIDS AND DATES OF STUDIES REVIEWED-** 408357-01, 1982.

**MRIDS AND DATES OF FULLY ACCEPTABLE STUDIES-** None.

**COMMENTS:**

There was no solvent control listed, therefore, the study cannot be interpreted and compared to studies done on other chemicals. If a solvent control had been run, Molinate would have been categorized as being "Slightly Toxic" to fish.

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