

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

4/3/97

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

SUBJECT: Review of Aqueous Photolysis Study on Clethodim, MRID No.

44066701, DP Barcode D230243, Chemical Number 121011, Prat

Case Number 280481,

FROM:

John Simons, Environmental Scientist

Environmental Risk Characterization Branch

THRU:

Elizabeth Leovey, Chief

Environmental Risk Characterization Branch

TO:

Joanne Miller, Product Manager

**Registration Division** 

EFED/ERBII has reviewed the environmental fate aqueous photolysis study on Clethodim, MRID 44066701. This study is judged supplemental because it did not contain a Good Laboratory Practices Statement, a quality assurance record, or certification of results. Also the study failed to meet other EPA guideline requirements, i.e., it did not buffer test materials and it used natural water in the tests. However a previous aqueous photolysis study for Clethodim (MRID 41030134) was received by EPA on 3/6/89 and judged to be acceptable, so MRID 44066701 does not need to be repeated.

Based on the results of the review, no regulatory actions are required.