

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

MAY | 5 1992

OFFICE OF PESTICIDES AND TOXIC SUBSTANCES

## MEMORANDUM

SUBJECT:

Reregistration of Pendimethalin. Residue Analytical

Methods. Addendum to CBRS No. 8118, DP BARCODE

D165134; CBRS 8515, DP BARCODE D167858. MRIDs 41982701

and 41845801.

FROM:

E. Zager, Chief

Chemistry Branch II: Reregistration Support

Health Effects Division (H7509C)

TO:

Lois Rossi/Terri Stowe, PM 72

Reregistration Branch

Special Review and Reregistration Division (H7508C)

Attached is the review of data submitted by American Cyanamid in response to reregistration requirements for descriptions of and validation data for the analytical methods used for generating storage stability data and to determine wheat hay and straw residues. This information was reviewed by Acurex Corporation under supervision of CBRS, HED. The data assessment has undergone secondary review in the Branch and has been revised to reflect Branch policies.

It is recommended that a copy of this review be sent to the Registrant.

If you need additional input, please advise.

Attachment 1: Pendimethalin Addendum to CBRS No. 8118, DP BARCODE D165134; CBRS 8515, DP BARCODE D167858. Registrant's Response to Residue Chemistry Data Requirements.

cc: Circulate, Pendimethalin Reg. Std. File, SF, Update File, C. Furlow (PIB/FOD), Acurex.

cc: RF (Without attachment).

H7509C:CBRS:EZ:CM#2:Rm810A:703-305-5035:05/15/92