

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

FFB 4 1993

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

## MEMORANDUM

SUBJECT:

Animal Feeding Studies: Requirement Status

Modification (No MRID #, No CBRS #, No Barq

FROM:

R. B. Perfetti, Ph.D., Chemist

Reregistration Section 1

Chemistry Branch II: Reregistration Support

Health Effects Division (H7509C)

THRU:

E. Zager, Chief

Chemistry Branch II: Reregistration Support

Health Effects Division (H7509C)

TO:

Lois Rossi, Chief .

Reregistration Branch

Special Review & Reregistration Division (H7508W)

and

E. Saito, Acting Chief

Chemical Coordination Branch Health Effects Division (H7509C)

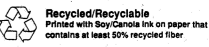
In order to accomplish completion of Residue Chemistry chapters for RED production in a timely manner, CBRS has reevaluated the requirements for Guideline topic 171-4 (j) (Magnitude of the Residue in Meat, Milk, Poultry and Eggs) for the List A chemicals and has determined that (Unless it has already been changed.) the status for the following chemicals should be changed from reserved to required at this time with regard to 171-4 (j):

Chlorothalonil
TPTH
Pendimethalin
Bioallethrin Stereoisomers
Allethrin Stereoisomers
Dichlorvos
Naled
2,4-D Acid

Hexazinone

Anilazine
Methomyl
Phorate
Diuron
Malathion
Thiram
Trichlorfon
2,4-D Ester(s)





Other chemicals which have a reserved status for 171-4 (j) should maintain that status for the present

It should also be noted that the requirement for feeding studies for trifluralin have been waived previously.

If you need additional input please advise.

cc: RBP, Reregistration Standard Files of Chemicals Listed Above, Subject Files of Chemicals Listed Above, RF and Circ..