

US EPA ARCHIVE DOCUMENT



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

NOV 17 1989

OFFICE OF
PESTICIDES AND TOXIC SUBSTANCES

MEMORANDUM

SUBJECT: PP#8F3683/FAP#8H5563. SENCOR® Herbicide (~~Metribuzin~~).
Multiresidue Protocol Testing.

MRID # 410210-01. DEB #'s 5867, 5868.

FROM: Michael T. Flood, Ph.D., Chemist
Tolerance Petition Section I
Dietary Exposure Branch
Health Effects Division (H7509C) *Mike Flood*

THROUGH: Robert S. Quick, Section Head
Tolerance Petition Section I
Dietary Exposure Branch
Health Effects Division (H7509C) *RM*

TO: R. Taylor, PM#25
Fungicide/Herbicide Branch
Registration Division (H7505C)

With cover letter dated February 28, 1989, Mobay Corporation has submitted the following document:

"SENCOR, SENCOR DA, SENCOR DK and SENCOR DADK Multiresidue Method Trial," M.E. Ver Hey, 10/28/88. Laboratory Project I.D. # Mobay 1093, Mobay Project ID SE161601, Mobay Report No. 98516. The report has been assigned MRID # 410210-01.

We are forwarding this report to Mr. Leon Sawyer, Division of Contaminants Chemistry, Food and Drug Administration, for review.

cc: RF, SF, Metribuzin Reg. Std. File, ISB/PMSD (Eldredge), PP#8F3683/FAP8H5563, Reviewer(Mike Flood), R.D.Schmitt, TOX.

H7509C:DEB:Reviewer(MTF):CM#2:Rm810:557-4362:typist(mtf):11/17/89.
RDI:SectionHead:RSQuick:11/15/89:BranchSeniorScientist:
RALoranger:11/15/89.