

US EPA ARCHIVE DOCUMENT

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

SEP 20 1984

OFFICE OF
PESTICIDES AND TOXIC SUBSTANCES

MEMORANDUM

SUBJECT: PP#4E3088, Bayleton on caneberries. Addendum.

FROM: Linda L. Kutney, Chemist *Linda L. Kutney*
Residue Chemistry Branch
Hazard Evaluation Division (TS-769)

THRU: Charles L. Trichilo, Ph.D., Chief
Residue Chemistry Branch
Hazard Evaluation Division (TS-769) *[Signature]*

TO: Hoyt L. Jamerson,
Registration Division (TS-767)

and

Toxicology Branch
Hazard Evaluation Division (TS-769)

Effective March 21, 1984, tolerances for the combined residues of the fungicide Bayleton and its metabolites containing chlorophenoxy and triazole moieties should be expressed as the Bayleton fungicide (See 40 CFR, Part 180, Vol. 49, #56).

The petitioner should be advised of the acceptable residue definition for Bayleton and its metabolites and Section F should be revised accordingly. *Fed'l Register Notice p10547*

Attachment

cc: R.F., Bayleton S.F., Reviewer, Circu., TOX, EEB, EAB, PP#3F2877
3F2938, 4H5433, 4E3088, FDA, Robert Thompson
RDI:RSQ:9/18/84:RDS:9/18/84
TS-769:RCB:L.Kutney:gmk:CM#2:RM810:X77484:9/18/84