

US EPA ARCHIVE DOCUMENT



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

5-20-83

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MAY 20 1983

OFFICE OF
PESTICIDES AND TOXIC SUBSTANCES

MEMO OF CONFERENCE - 5/17/83

Subject: PP#3G2787/FAP#3H5379. Iprodione on grapes.

Participants: Henry Jacoby, PM #21
Robert Hummel, Ph.D, RCB
Nancy Dodd, RCB
Dave Olsen, Rhone-Poulenc
William Waggoner, Rhone-Poulenc

TO: RCB Files

Rhone-Poulenc met with EPA to clarify some conclusions made in connection with a review of iprodione on grapes (N. Dodd, PP#3G2787/FAP3H5379, 3/21/83) in order to check their progress toward a permanent tolerance.

EPA stated that the unknowns in the animal metabolism study are not a problem for the EUP but the reviewer for the permanent tolerance may wish to defer to TOX concerning their concern about these unknowns.

EPA indicated that, while theoretical concentration factors are adequate to estimate residues in dry grape pomace for the temporary tolerance, for the permanent tolerance the company should provide residue data. Rhone-Poulenc indicated an intention to conduct a processing study to obtain raw data on raisin waste, wet and dry grape pomace, and grape juice.

The PM indicated that a method try-out has been started.

Rhone-Poulenc indicated that they are going to conduct a poultry feeding study.

TS-769:RCB:N.Dodd:mch:CM#2:RM810:X77324:5/20/83

cc: R.F., Circu., Memo of Conf. File, R. Hummel, N. Dodd

RDI: R. Hummel, 5/18/83; R. Schmitt, 5/19/83

W 5/20

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