

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

X. Clark swentel 1/17/91

JAN 23 43

**MEMORANDUM** 

OFFICE OF PESTICIDES AND TOXIC **SUBSTANCES** 

SUBJECT: Iprodione 6 (a)(2) Data--Skin Rash for Strawberry Pickers When Plants are

Dip Treated.

TO:

James Stone/Susan Lewis PM 21

Registration Division (H7505C)

FROM:

K. Clark Swentzel

Section Head

Section II, Toxicology Branch II Man Jenes 1/18/91

HED (H7509C)

THRU:

Marcia van Gemert, Ph.D.

Branch Chief

Toxicology Branch II

HED (H7509C)

EPA ID No. 000264-00452

Barcode: D159823 Submission: S388239 HED Project No. 1-0412

Caswell No. 470A

Registrant: Rhone Poulenc

Requested action

none

## Submission

The registrant, based on their interpretation of Section 6(a)(2) of FIFRA, has reported two incidents involving strawberry workers in California who developed skin rash on their hands and arms after picking strawberries from plants treated with Royral (50.0% Iprodione). The total proportion of workers affected was not reported, however, the submission indicated that 5 of 20 workers in the second incident had a skin rash. Apparently dip treatment was used on the strawberry plants prior to both incidents. According to CDFA, a correlation was established between the use of Rovral for dip treatment and the workers' skin irritation.

The cover letter stated that "Rhone Poulenc will shortly be submitting label modifications to the Agency that will address this skin rash problem, especially during the dip treatment where wet plants are handled."

## Response

It is this reviewer's opinion that the reported incidents of skin irritation could be associated with exposure to Rovral since it has been demonstrated that a formulation containing 50% Iprodione induced primary skin irritation in rabbits (Study no. 5170, MRID no. 232709). It is TB II's opinion that the registrant's proposed label should clearly indicate that the skin of workers should not be exposed to plants which are wet from treatment.

The Registration Division should also request comments from the Occupational and Residential Exposure Branch on the proposed label (based on a conversation with Al Nielsen, OREB).