

US EPA ARCHIVE DOCUMENT

12-14-79

1 DEC 1979

PP# 862087. Fovral on stone fruits. Amendment of 11/28/79 including revised Sections E and F.

A. Rathman, Chemist, Residue Chemistry Branch, HED (TS-769)

PM Team No. 21 (H. Jacoby) and TOX

THAU: Acting Chief, Residue Chemistry Branch (TS-769)

This amendment is in response to the RCB (S. Hummel) review dated 8/15/79. The review outlined the requirements necessary for our favorable recommendation, i.e. revisions in Sections B and F. This amendment contains those requested revisions; therefore, we are now able to give a favorable recommendation for a temporary tolerance for residues of the fungicide 3-(3,5-dichlorophenyl)-N-(1-methylethyl)-2,4-dioxo-1-imidazolidinonecarboxamide and its isomer 3-(1-methylethyl)-N-(3,5-dichlorophenyl)-2,4-dioxo-imidazolidinonecarboxamide in or on apricots, cherries (sweet and sour), nectarines, peaches and plums (fresh prunes) at 20 ppm.

A. Rathman

cc: EEB
TOX
CHEM
EFB
Reading file
Glasgow
Reviews
FDA
Circu

RDI:Section Head: RJH>Date:12/10/79;RDS>Date:12/12/79
TS-769:RCB:Reviewer:A.Rathman:LOT:CH#2RM:310:X77324>Date:12/12/79