



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

NOV 1 5 1985

OFFICE OF PESTICIDES AND TOXIC SUBSTANCES

MEMORANDUM

SUBJECT:

PP#4F3027, Pydrin (aka Fenvalerate) on Stone Fruit-Almonds,

Revised Section F Submission of October 10, 1985.

Accession Number; RCB#104.)

FROM:

E. T. Haeberer E.T. Haeberer, Chemist

Residue Chemistry Branch

Hazard Evaluation Division (TS-769)

THRU:

M. J. WElson Fri Robert S. Quick, Section Head

Tolerance Petition Section I (TS-769)

Residue Chemistry Branch/HED

TO:

George LaRocca, PM Team 15

Registration Division (TS-767)

and

Toxicology Branch

Hazard Evaluation Division

Shell Oil Company has submitted a revised Section F for PP#4F3027, Pydrin on Stone Fruit-Almonds in response to our memo of August 28, -1985 (E.T. Haeberer), which recommended deletion of the proposal for dried prunes since they are not a raw agricultural commodity The petitioner now proposes but are a processed commodity. tolerances for the pesticide cyano (3-phenoxyphenyl) methyl-4chloro-alpha-(1-methylethyl) benzeneacetate be established to cover residues in/on the raw agricultural commodities cherries, plums, prune plums, nectarines, and apricots at 10 ppm, almond hulls at 15 ppm and nut meats at 0.2 ppm.

Recommendation

RCB can now recommend in favor of the proposed tolerances. addition, we continue to recommend for a group tolerance on stone fruit at 10 ppm. The petitioner should submit a revised Section F to propose a tolerance for stone fruit, if that is the intent.

Note to PM:

The rac's almonds and plums should be expressed as follows:

almonds and almond hulls plums (fresh prunes)

RCB:TS-769:E.Haeberer:vg:CM#2:Rm810:X77484:11/12/85 cc: RF, Circu., Haeberer, TOX, EEB, EAB, PMSD/ISB, PP#4F3027 RDI: R.Schmitt, 11/4/85; R.Quick, 11/4/85