

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

OFFICE OF
PESTICIDES AND TOXIC SUBSTANCES

FEB 27 1909

MEMORANDUM

EPA Reg. No. 3125-123. Guthion^R 2S (Azinphos-methyl) on SUBJECT:

> DEB No. 4879. parsley. No MRID No.

FROM: Linda S. Propst, Chemist

Dietary Exposure Branch Health Effects Division (H7509C)

THRU: Andrew R. Rathman, Section Head

Special Registration Section 1

Dietary Exposure Branch

Health Effects Division (H7509C)

TO: Dennis Edwards, PM #12

Insecticide-Rodenticide Branch Registration Division (H7505C)

Agricultural Chemicals Division of Mobay Corporation is requesting a federally registered use for Guthion^R 2S on parsley (root and moss curled).

Tolerances have been established for residues insecticide O-O-dimethyl S-[(4-oxo-1,2,3-benzotriazin-3(4H)y1)methy1] phosphorodithioate in or on parsley leaves at 5 ppm and in or on parsley roots at 2 ppm (40 CFR 180.154).

There is no federally registered use of azinphos-methyl on The 50% WP formulation is registered for foliar parsley. application at 0.5 lb. ai/A in MD, NJ, and OH. The 2 lb/gal EC formulation is also registered for foliar application at 0.5 lb a.i./A in OH and Md. No more than three applications by ground equipment may be made per year. A 21-day PHI is in effect.

The proposed use for Guthion^R 2S on parsley contains the same application rate, number of applications, and PHI as the currently registered labels for Guthion 50 WP and Guthion 2EC on parsley.

Recommendations

Dietary Exposure Branch has no objections to federally registering Guthion^R 2S on parsley (root and moss curled) as proposed.

CC: Reading File, Circulation, Subject File, Guthion^R Reg. Std.
 File, Reviewer, PMSD/ISB, Branch Chief
RDI: A. R. Rathman, 2/24/89; E. Zager, 2/24/89
H7509C:DEB:LSP:lsp:CM-2:Rm803C:557-7324:2/24/89