

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

SEP - 8 195

SEP - 8 1989

OFFICE OF
PESTICIDES AND TOXIC SUBSTANCES

MEMORANDUM

SUBJECT: Trifluralin: Reply to the deferral of Non-Dietary Exposure

Branch / HED

Caswell No.: 889 HED Project No: N/A (deferral from

Non-Dietary Branch)

Jeanne

TO: William H. Miller, PM (23)

Insecticide / Rodenticide Branch / RD (H7505C)

FROM:

Whang Phang, Ph.D.

Pharmacologist

HFAS / Toxicology Branch II / HED (H7509C)

THROUGH: K. Clark Swentzel, Acting Section

and

Branch Chief

Marcia van Gemert, Ph.D.

HFAS / Toxicology Branch II / HED (H7509C)

Introduction

The Non-Dietary Exposure Branch (NDEB) deferred to HFAS / Toxicology Branch (Firestone, M.P. to Miller, W.H. Memorandum Aug. 31, 1989) to determine any "toxicological concern which could trigger the need for the registrant to develop a quantitative exposure assessment" in relationship to a proposed amended label for Treflan containing the active ingredient trifluralin which is to be used in the following sites:

Use sites include sewer pipes, concrete/asphalt cracks, burial vaults/tomb stones, waste burials sites, bike/golf cart paths, swimming pools, septics, tennis courts, sidewalks, landfills, gas pipes lines, roads, utility substations, irrigation systems, curbs, and building foundations.

Trifluralin was found to cause increases in the incidences of renal pelvic tumor and benign urinary bladder tumor in a The Toxicology Branch Peer Review feeding study with rats. Committee has evaluated the toxicology data of this compound and classified it as a Category C oncogen.

Discussion

The NDEB has concluded that the proposed use, plant root encroachment inhibition, in the above sites presents extremely limited exposure. Based upon this exposure assessment, the HFAS / Tox. Branch II can determine no toxicological concern at the present.