

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

APR 1 - 1994

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

MEMO	RA	ND	UM

Subject: The Metabolism Committee Meeting Held on March 1, 1994:

Tebuconazole Tolerance and Triazolylalanine Residues.

From: Alberto Protzel, Ph.D.

> Review Section III Toxicology Branch II

Health Effects Division

(7509C)

To:

The Metabolism Committee

Health Effects Division (7509C)

Thru:

James N. Rowe, Ph.D., Head

Review Section III Toxicology Branch II

Health Effects Division (7509C)

and

Health Effects Division (7509C)

Marcia van Gemert, Ph.D., Chief muan Smert 3/22/94
Toxicology Branch II

James N. Rowe 3/22/94

Individuals in Attendance: A.

1. Metabolism Committee: (Signatures indicate concurrence

unless otherwise stated)

Karl Baetcke

Charles Frick

Richard Loranger

Michael Metzger

Alberto Protzel

Richard Schmitt

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Scientists: (Non-committee members responsible for data presentation) /

Gary Otakie

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Additionally, toxicology data were presented by A. Protzel (who is also a committee member)

Metabolism Committee Members in Absentia: (Committee members who were unable to attend the discussion; signatures indicate concurrence with the overall conclusions of the committee).

Reto Engler

George Ghali

G. Chali

B. Material Reviewed:

The Committee discussed data on the toxicity and plant residue levels of triazolylalanine and concluded that triazolylalanine should not be included in the tolerance expression for tebuconazole. Low toxicity of the compound does not warrant its inclusion in the tolerance expression of tebuconazole at this time.

cc: Metabolism Committee File, signers.