

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

JUN 28 1993

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

## MEMORANDUM

SUBJECT:

PP#2F4036. Flumetsulam (DE-498) on Soybeans. Addendum

to Review dated 5/3/93 regarding Section 409.

FROM:

Nancy Dodd, Chemist Nancy Dodd

Tolerance Petition Section II
Health Effects Division (H7509C)

THROUGH:

Debra Edwards, Ph.D., Chief

Chemistry Branch I- Tolerance Support

Health Effects Division (H7509C)

TO:

Joanne Miller, PM#23

Fungicide-Herbicide Branch Registration Division (H7505C)

and

Albin Kocialski, Section Head

Registration Section

Chemical Coordination Branch (H7509C)

Steve Robbins indicated that a statement must be included in the Federal Register notice for DE-498 (flumetsulam) on soybeans regarding why a Section 409 tolerance is not needed.

A Section 409 tolerance for DE-498 (flumetsulam) on soybeans is not needed because residues are not expected to concentrate on processing. It was determined that a processing study on soybeans and food additive tolerances were not needed since no residues were found in soybeans after postemergence treatment at 6X, the theoretical concentration factor for soybean oil.

cc: RF, SF, Circu., N. Dodd (CBTS), E. Haeberer (CBTS), PP#2F4036, PM#23, A. Kocialski (CCB)

RDI:E. Haeberer:6/24/93:R. Loranger:6/24/93 H7509C:CM#2:Rm 804F:305-5681:N. Dodd:nd:6/24/93

