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

**EXPEDITE**

FEB 13 1992

OFFICE OF  
PESTICIDES AND TOXIC SUBSTANCES

**MEMORANDUM**

**SUBJECT:** PP#OG3892 -- SAN 582H Herbicide. Requirements for  
Temporary Tolerance.

DP Barcode: D174144. CBTS No. 9302.

**FROM:** Michael T. Flood, Ph.D., Chemist  
Tolerance Petition Section II  
Chemistry Branch I -- Tolerance Support  
Health Effects Division (H7509C)

**THROUGH:** Debra F. Edwards, Acting Chief  
Chemistry Branch I -- Tolerance Support  
Health Effects Division (H7509C)

**TO:** C. Giles-Parker, PM 22  
Fungicide-Herbicide Branch  
Registration Division (H7505C)

Because an analytical method was submitted which was suitable for EPA method validation (PP#OG3892, memo of 6/11/91), CBTS can now recommend for the temporary tolerances of 0.01 ppm proposed for corn grain, forage and fodder (stover). (We do not routinely set a tolerance for corn silage, as proposed by Sandoz.) For purposes of this temporary tolerance petition, the residue to be regulated is SAN-582H. For permanent tolerances the numerous deficiencies cited in our memo of 1/24/91 must be resolved.

cc: RF, Circu., MikeFlood, E.Haeberer, C.Furlow(PIB/FOD),  
PP#OG3892.

H7509C:CBTS:Reviewer(MTF):CM#2:Rm800A:305-6362:typist(mtf):2/13/92.  
RDI:SectionHead:ETHaeberer:2/13/92:BranchSeniorScientist:RALoranger:  
2/13/92.