## 250633, 250634 RECORD NO.

## 128501 SHAUGHNESSY NO.

REVIEW NO.

## EEB REVIEW

. DATE: IN _	08/31/89	OUT _	SEP	7 1989	<del></del>
FILE OR REG. NO					
PETITION OR EXP. PR	ERMIT NO				····
DATE OF SUBMISSION		08/11/89			
DATE RECEIVED BY E	FED	08/31/89			
RD REQUESTED COMPLI	ETION DATE	09/29/89			<u></u>
EEB ESTIMATED COMPLETION DATE 09/29/89					
RD ACTION CODE/TYPE	E OF REVIEW_	116			149-7
	_				
TYPE PRODUCT(S): I, D, H, F, N, R, S Herbicide					
DATA ACCESSION NO(S)					
PRODUCT MANAGER NO. C. Giles (25)					
PRODUCT NAME(S) Touchdown Products (Sulfosate)					
COMPANY NAME	ICI A	Agriculture	Produ	ucts	
SUBMISSION PURPOSE	Waive	er request	for T	ier II	plant
_	testi	ng			
_					
SHAUGHNESSY NO.	CHEMICA	AL & FORMUL	ATION		% A.I.
128501 N-phosphonomethylglycine					
trimethylsulfonium_salt					
-					



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

SEP 7 1989

MEMORANDUM

OFFICE OF PESTICIDES AND TOXIC SUBSTANCES

SUBJECT: Request to Waxive Aquatic Nontarget Plant Data for Sulfosate

FROM:

ames/W. Akerman, Chief

Ecological Effects Branch

Environmental Fate and Effects Division (H7507C)

TO:

Cynthia Giles, PM 25

Fungicide/Herbicide Branch Registration Division (H7505C)

Ecological Effects Branch (EEB) in a review dated July 10, 1989 required submission of additional nontarget aquatic plant data for Sulfosate (TOUCHDOWN® CONCENTRATE and TOUCHDOWN® 4LC) based on proposed use of these two products on noncrop areas around the farm. The use sites included farmyards, fuel storage areas, fence rows, rights-of-way, soil bank land, and barrier strips.

The additional data were required because EEB was concerned that information on the label could be misinterpreted to allow use on rights-of-way and other noncrop areas not closely associated with agricultural areas.

To alleviate this concern, ICI in a submission dated August 10, 1989 has modified their label to clearly restrict use of TOUCHDOWN® CONCENTRATE and TOUCHDOWN 4LC to agricultural areas around the farm. These label changes eliminate the need for further aquatic nontarget plant testing.