		3	9	8	8	1	7	٠	
SI	JB	M	T	S	S	Т	O	N	#

SHAUGHNESSY NO.

REVIEW NO.

EEB REVIEW

DATE: IN	9-91		DATE: OUT	AUG I	4 1331
FILE OR ID NO.					
PETITION OR EXP. NO	·• · • · · · · · · · · · · · · · · · · ·	, ,,			
DATE OF SUBMISSION				•	
DATE RECEIVED BY EF					
RD REQUESTED COMPLE	TION DATE _	······································	7-24-91	ponedaj in like in like ponedaj in like ponedaj in like in like ponedaj in like ponedaj in like ponedaj in like	
EEB ESTIMATED COMPL	ETION DATE	ter kan di dan			· · · · · · · · · · · · · · · · · · ·
RD ACTION CODE/TYPE	OF REVIEW	010/	New Chemic	al Screen	ning
TYPE OF PRODUCT(S)	: I,D,H,F,N	,R,S <u>B</u>	iological	Fungicide	>
DATA ACCESSION NO(S)				
PRODUCT MANAGER (NO	.)	ie Fairfa	ax/Susan L	ewis (21)	
PRODUCT NAME(S)B	acillus sub	tillis M	3I 600		
·			·	.•	
	er vergenere verein i i			• · · · · · · · · · · · · · · · · · · ·	
COMPANY NAMEGu	stafson, In	C		· · · · · · · · · · · · · · · · · · ·	
SUBMISSION PURPOSE	New Produc	t Screen			
	·	·			
	· · · · · · · · · · · · · · · · · · ·	1 American County	•		
SHAUGHNESSY NO.	CHEMICA	L & FORM	JLATION(S)		% A.I.
129082	Bacillus s	ubtillis	MBI 600		2.75



COPY

129082

Shaughnessey No.:

	-	Date Out of EFGWB: AUG 3 99					
	. •						
To:	Produc	Lewis, PM-21 ct Manager # 21 tration Division (H7505C)					
From:	Enviro	Paul Mastradone, Ph.D., Chief Environmental Chemistry Neview Section #1 Environmental Fate & Gyound Water Branch/EFED (H7507C)					
Through:	Henry Jacoby, Chief WWW Water Byanch/EFED (H7507C)						
Attached,	please	e find the EFGWB review of					
DP Barcode:		D166087					
Chemical Name:		Bacillus subtilis MBI 600					
Type Product:		Biofungicide					
Product Name:		GUS 376 Concentrate Biofungicide					
Company Name:		Gustafson Inc					
Purpose:		New Chemical Screen					
Action Cod	le:	EFGWB #(s): 91-0453					
Date Recei	ved:	06/04/91 Total Reviewing Time: 1.0 days					
Deferrals	to:	Ecological Effects Branch					
	_	Dietary Exposure Branch					
	<u>-</u>	Non-Dietary Exposure Branch					
	-	Toxicology Branch I					
	_	Toxicology Branch II					



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

AUG | 3 1991

OFFICE OF PESTICIDES AND TOXIC SUBSTANCES

<u>MEMORANDUM</u>

SUBJECT:

EFGWB new chemical screen for Bacillus subtilis MBI 600

TO:

Susan Lewis, PM-21

Registration Division (H7505C)

THRU:

Paul Mastradone, Ph.D.

Chief, Section 1

Environmental Fate and Ground Water Branch Environmental Fate and Effects Division (H7507C)

and

Henry Jacoby, Chief

Environmental Fate and Ground Water Branch

Environmental Fate and Effects Division (H7507C)

FROM:

Robert W. Pilsucki, Ph.D.

Microbiologist

Environmental Fate and Ground Water Branch

Environmental Fate and Effects Division (H7507C)

This is a naturally occurring strain of *B. subtilis* being submitted for registration. The Subdivision M Guidelines for microbial pest controlled agents is arranged in a Tier scheme. As such, environmental expression testing is invoked only if an acute hazard has been shown in Tier I ecological effects testing. Therefore, there are no environmental expression testing requirements at this time.

This new chemical has passed the environmental fate portion of the screening process.