		Shaughnessey No.:	
	. .	Date Out of EFGWB:	
Produc		Lewis ct Manager # 21 tration Division (H7505C)	
From:	Envir	Paul Mastradone, Ph.D., Chief Environmental Chemistry Review Section #1 Environmental Fate & Ground Water, Branch/EFED (H7507C)	
Through:	Henry Jacoby, Chief ### ################################		
Attached,	pleas	e find the EFGWB review of	
DP Barcode:		D162741	
Chemical Name:		Pseudomonas cepacia type Wisconsin	
Type Product:		Microbial fungicide/nematicide	
Product Name:		Blue Circle Inoculant SNM-1	
Company Name:		Stine Microbial Products	
Purpose:		Registration	
-	,		
Action Code:		130 EFGWB #(s): 91-0487	
Date Rece	eived:	4/22/91 Total Reviewing Time: 1.0 days	
Deferrals	to:	Ecological Effects Branch	
		Dietary Exposure Branch	
		Non-Dietary Exposure Branch	
		Toxicology Branch I	
		Toyicology Branch II	



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

PESTICIDES AND TOXIC SUBSTANCES

MEMORANDUM

SUBJECT:

EFGWB Data Requirements for the Registration of Pseudomonas

cepacia, type Wisconsin, DP Barcode D162741, EFGWB No: 91-0487

TO:

Susan Lewis, PM-21

Registration Division (H7507C)

THRU:

Paul Mastradone, Ph.D.

Lorge Tought for PM

Chief, Section 1

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

and

Henry Jacoby, Chief

Environmental Fate and Ground

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 to inform you that there are no Environmental Fate Data Requirements for the registration of Pseudomonas cepacia, type Wisconsin, for the control of damping-off diseases and diseases caused by spiral, lance, cyst or root knot nematodes. This microbial pest control agent is a naturally occurring bacterium. Under Subdivision M, Environmental Fate studies are Tier II studies and are not invoked unless there are adverse effects on fish and wildlife observed in Tier I testing.