



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

OFFICE OF  
PESTICIDES AND TOXIC  
SUBSTANCES

MAY 30

"UNDATED"

MEMORANDUM

SUBJECT: Environmental Fate Studies to be Included in Data Call  
In Notice for Metalaxyl (113501)

TO: Amy Rispin, Chief  
Science Analysis and Coordination Staff  
Environmental Fate and Effects Division (H7507C)

FROM: George J. Tompkins, Entomologist *George J. Tompkins*  
Environmental Chemistry Review Section # 1  
Environmental Fate and Ground Water Branch (H7507C)

THRU: Henry Jacoby, Chief *Henry Jacoby*  
Environmental Fate and Ground Water Branch  
Environmental Fate and Effects Division (H7507C)

Paul Mastradone, Chief *Paul J. Mastradone*  
Environmental Chemistry Review Section # 1  
Environmental Fate and Ground Water Branch (H7507C)

Attached is the list of EFGWB environmental fate studies to  
be included in a Data Call In (DCI) Notice for Metalaxyl.

The criteria used to determine a specific data requirement  
were:

1. Any new data requirements not previously imposed by the  
Registration Standard (RS) but are now required.
2. Any studies submitted in response to the RS, reviewed  
by EFGWB and found not to satisfy the data requirement.
3. All data requirements that are reserved, either by the  
RS or recently reserved.



Criteria used for exclusion of a specific data requirement were:

1. Data requirements that were required by the RS and for which there is no record of submission.
2. Data requirements for which there are studies in-house, but have not yet been reviewed.

Copies of the following studies have been provided to and will be reviewed by EFGWB:

166-2           GROUND WATER-SMALL RETROSPECTIVE (MRID #'s  
41439201, 41672501, 41672502, and 41672503)

EFGWB notes that several Terrestrial Field Dissipation studies (164-1, MRID #'s 40985401, 40985402, 40985403, and 40985404) listed in the "Detailed Report of Data and Study Requirements" in the List A package received have not been received by EFGWB.

EFGWB also notes that a Confined Rotational Crop study (165-1, MRID # 41484601) was listed in the "Detailed Report of Data and Study Requirements" in the List A package received; however, EFGWB does not have a copy of this study for review.

LIST A PROJECT

CONFIRMATION OF ENVIRONMENTAL FATE STUDIES

TO BE INCLUDED IN A DCI NOTICE FOR:

METALAXYL/113501

REQUIRED STUDIES:

165-2      FIELD ACCUMULATION IN ROTATIONAL CROPS (MRID #'s  
00104376, 00104381, 00104382, 00104383, 00104384,  
and 00104385 partially fulfill this data  
requirement, 7/9/87 EFGWB Science Chapter for  
Metalaxyl Registration Standard)