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	DP BARCODE : D174781		
	PC Code No.: 58001		
	Date Out of EFG	WB: MAR 2 3 19	92)
TO: Larry Schnaubelt/Robert Richa Product Manager #72 Registration Division (H75050			
FROM: Akiva D. Abramovitch, Ph.D., Section Head Environmental Chemistry Review Section #3 Environmental Fate and Ground Water Branch, EVED (H7507C)			
THRU: Henry M. Jacoby, Chief HWH M. Level Environmental Fate and Ground Water Branch/EFED (H7507C)			
Attached, please find the EFGWB review of:			
Reg./File #:058001			
Common Name: <u>Azinphos-methyl</u> 0,0'-Dimethyl-S-[(4-oxo-1,2,3-benzotriazin-3(4H)-yl- Chemical Name: methyl]phosphorothicate			
Type product: Insecticide/Acaricio	de/Molluscicide		
Product Name: <u>GUTHION</u>	······		
Company Name: Not Specified			
Purpose: <u>Review of proposed DCI for this chemical</u>			
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Action Code: 623 EFGWB #: 92	2-0550	Total Reviewing Time: <u>1.0</u> day	75
EFGWB Guideline/MRID Summary Table: The review in this package contains: NO STUDIES WERE SUBMITTED			
161-1 162-1	164-1	165-1	166-1
161-2 162-2	164-2	165-2	166-2
161-3 162-3	164-3	165-3	166-3
161-4 162-4	164-4	165-4	167 - 2
201-1 163-1	164-5	165-5	167 - 3
202-1 163-2/-3			





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

MAR 2 3 1992

MEMORANDUM

FROM:

SUBJECT: Proposed DCI- <u>Azinphos-methyl</u> PC #58001 DP BARCODE: D174781 EFGWB #92-0550

Review Section #3 Environmental Fate and Ground Water Branch Environmental Fate and Effects Division (H7507C)

TO: Larry Schnaubelt/Robert Richards Product Manager #72 Reregistration Branch, SRRD (H7508W)

Silvia C. Termes, Chemist

THRU: Akiva D. Abramovitch, Ph.D. Review Section #3 Environmental Fate and Ground Water Branch Environmental Fate and Effects Division (H7507C)

> Henry M. Jacoby, Chief Environmental Fate and Ground Water Branch Environmental Fate anf Effects Division (H7507C)

The Branch has reviewed the proposed DCI and found that it does not correctly reflect EFGWB's position stated in the 1/2/92 review and the ALISS summary Table.

Corrections have been made in the proposed DCI (see page 2, Comments for Guideline Requirements). Note from the ALISS summary and the table of data requirements included in the 1/2/92 review, that the registrant must address the formation/fate/transport of degradates containing solely an organophosphate moiety in Hydrolysis (161-1), Photodegradation in Water/on Soil (161-2/-3), Aerobic/Anaerobic Soil Metabolism (162-1/-2) processes and their Mobility in Soil (163-1). Accumulation of any organophosphate moiety in crops must also be addressed, as requested in the 1/2/92 review. The Branch believes that the registrant may already have specific information on the formation/fate/transport of species containing the organophosphate moiety. The Branch has concerns about formation and transport of these species and the lack of information about them in the azinphos-methyl files. The Branch is not requesting new 161-1/-2 -3; 162-1/-2; 163-1 (except those indicated in the DCI) for this purpose.

For the 165-1 study, the registrant must also provide the additional information outlined in the RECOMMENDATIONS section (1/2/92 review; copy attached).

165-1 Review of 1/2/92

7. <u>RECOMMENDATIONS</u>:

- A. The registrant must provide the additional information requested in the CONCLUSIONS section, which include,
- a. Storage stability data/length of freezer stability to support results of MRID #41393601.
- b. Provide HPLC limits of detection for parent/degradates in crops and soil.
- c. Identification of residues at each rotation time.
- d. Explain the discrepancy on metabolites found in an earlier study and the new study.
- e. Address the formation of species containing an organophosphate moiety and their fate/transport/accumulation.