

US EPA ARCHIVE DOCUMENT



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

OCT 12 1989

OFFICE OF
PESTICIDES AND TOXIC SUBSTANCES

MEMORANDUM

SUBJECT: EPA Reg. No. 45639-128. DCNA.
Transmittal of 8/10/89: §165-1 Study Submitted in
Response to the Registration Standard.
DEB#: 5861 HED#: 9-2221 MRID#: 412038-00, 01

FROM: Maxie Jo Nelson, Ph.D., Chemist
Tolerance Petition Section I
Dietary Exposure Branch
Health Effects Division (H7509C) *mjn*

THRU: Robert S. Quick, Section Head
Tolerance Petition Section I
Dietary Exposure Branch
Health Effects Division (H7509C) *mjn (for RSQ)*

TO: E. Feris, PM Team 74
Reregistration Branch
Special Review and Reregistration Division (H7508C)

BACKGROUND

PM Team 74 has sent to DEB for review a Confined Rotational Crop Study (Guideline Ref. 165-1) (MRID# 412038-00, -01) for DCNA (EPA Reg. No. 45639-128) submitted to the Agency by NOR-AM Chemical Co. in response to the DCNA Registration Standard.

DISCUSSION

This data package responds to an environmental fate data requirement; see 40 CFR 158.290 and Subdivision N (Environmental Fate) of the Pesticide Assessment Guidelines. The review responsibility for this type study resides within the Environmental Fate and Ground Water Branch (EFGWB), Environmental Fate & Effects Division (EFED).

CONCLUSIONS

This data package is being returned to PM Team 74 without review by DEB. The review responsibility for these data resides within EFGWB/EFED.

Attachments (addressee only):

1. Transmittal Document of 8/10/89 - MRID# 412038-00
2. Confined Rotational Crop Study, 165-1 - MRID# 412038-01

cc (without Attachments): M. Nelson, Reading File, Circulation (7), DCNA Registration Standard File, DCNA Subject File, R. Schmitt, ISB/PMSD (E. Eldredge).

H7509C:DEB:Reviewer(MJN):CM#2:Rm810:557-7423:typist(mjn):
4563DCNA.165::10/10/89.

RDI:SecHead:RSQuick(byMJN):10/10/89:BrChief:RDSchmitt:10/11/89.