

US EPA ARCHIVE DOCUMENT

MRID 80614  
relates to MRID  
002756 <sup>24473</sup>

08/15/1982

IBT VALIDATION REPORT

- (1) CHEMICAL: Ametryne.
- (2) TYPE OF FORMULATION: Ametryne 80W (81.0Z Ametryne).
- (3) CITATION: IBT No. P 4709, Three Generation Reproduction Study in Albino Rats-Ametryne 80W. September 25, 1978.
- (4) SPONSOR: CIBA-GEIGY Corporation.
- (5) EPA ACCESSION NUMBER and/or Pesticide Petition No. and/or Registration No. for this IBT Report: Registration Nos. 100-473 and 100-480; and Tolerance Petition Nos.: OF0903, 1G1142, and 3F1299.

(6) VALIDATION PERFORMED BY:

John R. Strange, Ph.D. Department Director Dynamac Corporation	Signature: <u>William L. McKeelan</u>
	Date: <u>Aug. 13, 1982</u>
Cipriano Cueto, Ph.D. Program Manager Dynamac Corporation	Signature: <u>Cipriano Cueto</u>
	Date: <u>13 August, 1982</u>

(7) Based upon findings listed in this Dynamac Corporation validation report (which included examination of the microfiched raw data, the sponsor validation report, the final test report, and the SPRD preliminary report when available), I concur with this validity determination.

Toxicologist Toxicology Branch HED, EPA	Signature: <u>Darryl J. Bunn</u>
	Date: <u>8/16/82</u>
Section Head Toxicology Branch HED, EPA	Signature: <u>Lawrence D. Clutlike</u>
	Date: <u>8/15/82</u>

(8) TOPIC: This study has information pertinent to the discipline of toxicology; topic, reproduction. It relates to the Proposed Guidelines data requirement 163.83-4.

(9) VALIDATION REPORT CONCLUSION:

VALID  
 SUPPLEMENTARY  
 INVALID

181