DATA EVALUATION RECORD

PAGE 1 OF

CASE:	GS0333	

FENAMIPHOS

CONT-CAT:	01	GUIDELINES:	71-1	72-4	_	

MRID: 37976

Hermann, ? (1970) Toxicity of SRA 3886 (Bay 68138) and SRA 13382 (Bay 93820) to Birds and Fish: T-1902; Report No. 28468. (Un-published study received May 23, 1973 under 3F1399; prepared by Institute of Animal Pests, submitted by Chemagro Corp., Kansas City, MO; CDL:093742-J).

REVIEW RESULTS:

VAL	ΙD

INVALID X INCOMPLETE

GUIDELINE:

GUIDELINE: SATISFIED PARTIALLY SATISFIED NOT SATISFIED X

DIRECT RVW TIME =

START DATE:

END DATE:

REVIEWED BY: Richard W. Felthousen

TITLE: Wildlife Biologist

ORG: EEB/HED

LOC/TEL: 557-1392

SIGNATURE:

DATE: 12/07/86

APPROVED BY: O. Guterson

TITLE: Acting Registration Standard Coordinator

ORG: EEB/HED

LOC/TEL:

SIGNATURE:

DATE:

The study was found to be invalid because it was conducted for only 7 days, and only 2 birds/dose level were tested. The species used was inappropriate and the material was not technical grade.

103.1.2 Bird

DATA REVIEW NUMBER: ES C4

TEST: Avian Acute Oral

SPECIES: Canary (Serinus canarius)

RESULTS: LD5D between 1 - 2 mg/kg

SPECIES: Pigeon (Columba livia)

RESULT: LD50 between 0.5 and 1 mg/kg

CHEMICAL: SRA (Bay 68138) 81.6% A.I.

TITLE: Bird Toxicity of SRA (Bay 68138) and SRA (Bay

93820)

ACCESSION NO: 120301 Report No. 28468

STUDY DATE:

RESEARCHER: Dr. Herman

Inst. of Animal Pests, Bayer AG Leverkusen Bayerwerk, West Germany

REGISTRANT: Chemago Corporation

VALIDATION CATEGORY: Supplemental

CATEGORY REPAIRABILITY: NO - The study was conducted for 7 days only, complete test methods are not given, the material tested is not pure (only 81% A.I.). It appears only 2 birds were tested per test level and for canary only 2 test levels were used. The pigeon test used 7 test levels, but some levels it appears only tested one bird. The species of canary tested is similiar to caged canary, does not represent a wild species. The pigeon is the European Rock Dove an introduced species.