

Pesticide Fact Sheet

Name of Chemical:

DEMETON

Reason for Issuance:

Date Issued:

Febuary 27, 1985

Fact Sheet Number: 45

1. Description of chemical

Chemical Name: Mixture of 2 isomers consisting of: 0,0-diethyl 0-[2(ethylthio) ethyl] phosphorothicate and 0,0-diethyl S-[2ethylthio)ethyl] phosphorothicate. Common Names: Demeton-0 + Demeton-S, mercaptophos and

mercaptophos teolevy (USSR)

Trade Name: Systox ®

EPA Shaughnessy No: 057601

Chemical Abstracts Service (CAS) Number: 8065-48-3

Year of inital registration: July 15, 1955 Pesticide type: systemic acaricide/insecticide

Chemical family: organophosphate

U. S. Producer: Mobay Chemical Corporation

2. Use Patterns and formulations

Application sites: vegetable, field, orchard, and ornamental (including greenhouse).

Types of formulations: liquid and granular

Types/methods of application: ground or air.

3. Science Findings

Chemical characteristics: light brown liquid; odor characteristic of sulfur compounds; soluble in most organic solvents; subject to hydrolysis under alkaline conditions; molecular weight: 258.32.

Toxicity characteristics: Toxicity Category I by dermal route of exposure (14mg/kg for male rats and 8.2 mg/kg for female rats; Toxicity Category I by the oral route of exposure (6.2 mg/kg for male rats and 2.5 mg/kg for female rats); positive in mutagenicity studies in vitro in cells; data gaps exist in the area of neurotoxicity; chronic toxicity, oncogenicity, teratogenicity, and reproduction. A gene mutation assay in mammalian cells in culture and a chromosome aberration assay in vivo are required to be performed to assess the mutagenic potential of demeton.

Physiological and Biochemical Behavioral Characteristics: readily absorbed and translocated by plants; cholinesterase inhibitor.

Environmental Characteristics: no data are available to assess the environmental fate of demeton; no data are available to assess demeton's potential for contaminating groundwater.

Ecological Characteristics: highly toxic to birds (7.19 mg/kg for mallard duck and 8.21 mg/kg for pheasant); highly toxic to fish (0.1 ppm for bluegill sunfish and 0.6 ppm for rainbow trout); very highly toxic to freshwater invertebrates (0.014 ppm for daphnia pulex); special tests to monitor the residues of demeton on avian feed items and aquatic sites are required; interim labeling to protect endangered species to be imposed in time for the 1986 growing season if the generic (cluster) analysis has not been completed.

Efficacy review results, where conducted: NA

Tolerance assessments: refer to the attached table for the list of current tolerances established for demeton; available data are not sufficient to conduct a full tolerance assessment.

4. Summary of Regulatory Position and Rationale

Use classification: all end-use products containing demeton shall continue to be classified for restricted use. Formulation or geographical restrictions: none Unique warning statements required on labels: end-use (EP) products require the use of protective clothing, rubber gloves, rubber overshoes and goggles; reentry of 48 hours, and a crop rotation restriction.

5. Summary of Major Data Gaps:

Date :	Du	е
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Toxicology:

82-1	90-Day Feeding-Rodent, Non-rodent	June, 1986
	90-Day Feeding-Rat-Thiol Sulfoxide	January, 1986
82-2	21-Day Dermal Toxicity-Rabbit	August, 1985
81-7	Delayed Neurotoxicity-Hen	August, 1985
83 - 1	Chronic Toxicity	March, 1985
83-2	Oncogenicity	December,1987
83-3	Teratogenicity	December, 1985

83-4 84-2 85-1	Reproduction Gene Mutation Assay in Mammalian Cells in Culture Chromosome Aberration Assay in vivo General Metabolism	December, August, August, March,	1985 1985			
Env	ironmental Safety:					
70-1	Special Test - Monitoring of residues					
10-1	on avian feed items	September,	1986			
70-1	Special Test - Monitoring of residues in aquatic sites	September,	1986			
70-3	Acute Toxicity to Estuarine and Marine Organisms	e September,	1986			
Env	ironmental Fate:					
161 1	Hudus Lunda	March,	1085			
161-1	Hydrolysis Photodogradation in Water	March,				
161-2	Photodegradation in Water Photodegradation in Soil	March,				
161-3 161 - 4	Photodegradation in Air	August,				
161-4	Aerobic Soil Metabolism	June,				
	Anaerobic Soil Metabolism	June,				
162-2	Anaerobic Soil Metabolism Anaerobic Aquatic Metabolism	June,				
162-3		March,				
163-1	Leaching and Adsorption	Hai on,	1,00			
160.0	Description (Lab)	August,	1985			
163-2	Volatility (Lab)	June,				
164-1	Soil Dissipation	March,				
164-3	Forestry Confined	March,	_			
165-1	Rotational Crops (Confined)	March,				
165-2	Rotational Crops (Field)	February,				
165-4	Accumulation in Fish	March,				
132-1	Reentry Data	Mai on,	1900			
201.1	Droplet Size Spectrum Testing and Drift Field Evaluation	February,	1987			
Res	Residue Chemistry:					
2072 li	Dead dues de Titrophoph	February,	1987			
171-4	Residues in Livestock Residues Analytical Method	February,	1987			
171-4	Storage Stability	February,	1987			
171-4	Residue Data on Crops	February,				
111-4	Residue basa on stops	,				
Product Chemistry:						
61-2	Descripton of Beginning Materials and Manufacturing Process	March, August,	1985/ 1985			
61-3	Discussion of the Formation of Impurities	-do-				

62-1	Preliminary Analysis	March, 1985/ August, 1985
62-2	Certification of Ingredient Limits	-do-
62-3	Analytical Methods to Verify Certified Limits	-do-
63-	Physical/Chemical Properties	-do-

6. Contact Person at EPA:

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