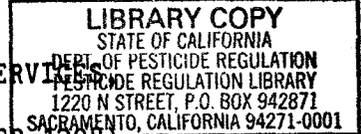


DEPARTMENT OF FOOD AND AGRICULTURE



REPORT TO THE LEGISLATURE, THE DEPARTMENT OF HEALTH SERVICES
AND THE WATER RESOURCES CONTROL BOARD ON THE
PESTICIDE CONTAMINATION PREVENTION ACT OF 1985 (CHAPTER 1296)



DECEMBER 31, 1987

The Pesticide Contamination Prevention Act of 1985 requires the California Department of Food and Agriculture (CDFA) to provide specific information to the Legislature, the Department of Health Services, and the Water Resources Control Board not later than December 1, 1987.

The Act requires that not later than December 1, 1987, and annually thereafter, the Director shall report the following information to the Legislature, the Department of Health Services, and the Water Resources Control Board for each economic poison registered for agricultural use:

1. A list of each active ingredient, other specified ingredient, or degradation product of an active ingredient of an economic poison for which there is a groundwater protection data gap.
2. A list of each economic poison that contains an active ingredient, other specified ingredient, or degradation product of an active ingredient which is greater than one or more of the numerical values established pursuant to the Act, or is less than the numerical value in the case of soil adsorption coefficient, in both of the following categories:
 - (A) Water solubility or soil adsorption coefficient (Koc).
 - (B) Hydrolysis, aerobic soil metabolism, anaerobic soil metabolism, or field dissipation.
3. For each economic poison listed pursuant to item two for which information is available, a list of the amount sold in California during the most recent year for which sales information is available and where and for what purpose the economic poison was used, when this information is available in the pesticide use report.

The information is presented in two reports. The report entitled "Report of Active Ingredients Subject to Data Requirements Pursuant to the Pesticide Contamination Prevention Act" lists the active ingredients registered for agricultural use in alphabetical order and shows the status of the data for each study required by the Act.

The report entitled "Report on Economic Poisons Exceeding Specific Numerical Values Pursuant to the Pesticide Contamination Prevention Act" lists the properties of pesticides associated with their leaching potential and the specific numerical values established by the Department.

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REPORT OF ACTIVE INGREDIENTS SUBJECT
TO DATA REQUIREMENTS PURSUANT TO
THE PESTICIDE CONTAMINATION PREVENTION ACT (AB2021)

This report details the current status of the data base for each active ingredient (chemical) registered for agricultural use. An explanation of each statement used under the column "Status of Data" is given below.

Adequate data on file - The data on file for the study are adequate and no additional data are required.

Commitment to generate data - A commitment was received to initiate the study and submit data.

Study to be completed - extension granted - An extension has been requested and granted for this study. The study is in progress and due by the submission date to which the Department agreed.

Data submitted under review - Data were received for the study and are currently being reviewed. The data submitter will be informed of the status when the review is complete.

Request for reconsideration under review - A petition for reconsideration of the acceptability of this study was received and is currently being reviewed. The data submitter will be informed of the status when the review is complete.

90-day response period has not expired - The 90-day response period has not expired for registrants who were notified after September 1, 1987, of the inadequacy of the data. The registrant may petition the Department to reconsider its determination before committing to generate data.

Grouped for testing purposes - This chemical has been grouped with similar chemicals for testing purposes. The free acid and specific salts and esters have been designated as the most appropriate chemicals to test. At this time, all studies for each salt and ester are not necessary.

Data not required at this time - Data are not required at this time for this study.

Data not adequate - Data on file are not adequate, the 90-day response period has expired, no petition for reconsideration is pending and no commitment to generate data has been received.

No data on file - There are no data on file and no commitment to generate data has been received.

The following is an explanation of the statements used when the study categories are not listed beneath the chemical name:

No data have been received for this chemical at this time - There are no data on file for this chemical for any of the study categories, and no commitment to generate data has been received.

Data are not required at this time - Data are not required for any studies for this chemical at this time.

This chemical is grouped for the purposes of testing - This chemical has been grouped with similar chemicals for testing purposes. The free acid and specific salts and esters have been designated as the most appropriate chemicals to test.

This chemical is no longer registered for agricultural use - This chemical has been removed from agricultural use registrations, and is therefore no longer subject to the AB 2021 data call-in.

Data not required for currently registered use patterns - Registered economic poisons containing this active ingredient have use patterns for which the data requirements are not appropriate; such as indoor uses, animal ear tags, etc.

Data requirements for rodenticides, avicides, and predicides are being reviewed - Registrants will be notified when data requirements are determined.

California Department of Food and Agriculture
Pesticide Contamination Prevention Act of 1985 (AB2021)
Groundwater Protection Data Base
(Current Status by Study Category)

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Chemical Name: ACROLEIN

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	COMMITMENT TO GENERATE DATA.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Soil.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Photolysis: Water.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Soil Metabolism: Aerobic...	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Soil Metabolism: Anaerobic...	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Field Dissipation.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.

=====

Chemical Name: ALACHLOR

Study Category:	Status of Data:
Solubility (Water).....	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Vapor Pressure.....	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Octanol/Water Partition Coef...	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic...	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

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Chemical Name: ALDICARB

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef...	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient....	DATA SUBMITTED UNDER REVIEW.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

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Chemical Name: ALKENYL (75% C18,25%C16) DIMETHYL AMINE ACETATE

Data not required for currently registered use patterns.
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Chemical Name: ALKYL(50%C12,30%C14,17%C16,3%C18) DIMETHYL BENZYL AMMONIUM CHLORIDE

No data has been received for this chemical at this time.
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Chemical Name: ALKYL(50%C14,40%C12,10%C16) DIMETHYLBENZYL AMMONIUM CHLORIDE

No data has been received for this chemical at this time.
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Chemical Name: ALKYL(58%C14,28%C16,14%C12) DIMETHYL BENZYL AMMONIUM CHLORIDE

Data not required for currently registered use patterns.
=====

Chemical Name: ALKYL(60%C14,30%C16,5%C12,5%C18) DIMETHYL BENZYL AMMONIUM CHLORIDE

Data not required for currently registered use patterns.
=====

Chemical Name: ALKYL(90%C14,5%C12,5%C16) DIMETHYLBENZYL AMMONIUM CHLORIDE

Data not required for currently registered use patterns.
=====

Chemical Name: ALKYL(90% C14, 5% C12, 5% C16) DIMETHYL DICHLOROBENZYL AMMONIUM CHLORIDE

Data not required for currently registered use patterns.
=====

Chemical Name: ALKYL(90%C14,5%C12,5%C16) DIMETHYL ETHYL AMMONIUM BROMIDE

Data not required for currently registered use patterns.

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=====
Chemical Name: ALKYL(50%C12, 30%C14, 17%C16, 3%C18) DIMETHYL ETHYLBENZYL AMMONIUM CHLORIDE

Data not required for currently registered use patterns.
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Chemical Name: ALKYL(68%C12, 32%C14) DIMETHYL ETHYLBENZYL AMMONIUM CHLORIDE

Data not required for currently registered use patterns.
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Chemical Name: ALKYLIMIDAZOLINEMONOCARBOXYLATE, MONOSODIUM SALT

Data not required for currently registered use patterns.
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Chemical Name: ALKYL(29%C14, 29%C13, 21%C12, 21%C15) POLY(OXYPROPYLENE) POLY(OXYETHYLENE)-IODINE COMPLEX

Data not required for currently registered use patterns.
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Chemical Name: ALKYL PYRIDINES, MIXED

No data has been received for this chemical at this time.
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Chemical Name: ALLETHRIN

Data not required for currently registered use patterns.
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Chemical Name: ALLYLISOTHIOCYANATE

No data has been received for this chemical at this time.
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Chemical Name: ALUMINUM PHOSPHIDE

Data is not required at this time.

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Chemical Name: AMETRYNE

Study Category:	Status of Data:
Solubility (Water).....	ADEQUATE DATA ON FILE.
Vapor Pressure.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic...	ADEQUATE DATA ON FILE.
Soil Metabolism: Anaerobic.	ADEQUATE DATA ON FILE.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

Chemical Name: AMITRAZ

Study Category:	Status of Data:
Solubility (Water).....	ADEQUATE DATA ON FILE.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	NO DATA ON FILE.
Henry's Law Constant.....	ADEQUATE DATA ON FILE.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

Chemical Name: AMITROLE

Study Category:	Status of Data:
Solubility (Water).....	COMMITMENT TO GENERATE DATA.
Vapor Pressure.....	COMMITMENT TO GENERATE DATA.
Octanol/Water Partition Coef...	COMMITMENT TO GENERATE DATA.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	COMMITMENT TO GENERATE DATA.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	ADEQUATE DATA ON FILE.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	COMMITMENT TO GENERATE DATA.

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Chemical Name: AMMONIUM ISOBUTYRATE

This chemical is no longer registered for agricultural use.
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Chemical Name: AMMONIUM SULFAMATE

Data is not required at this time.
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Chemical Name: AMMONIUM SULFATE

This chemical is no longer registered for agricultural use.
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Chemical Name: AMMONIUM TALL OIL FATTY ACID SOAP

Data is not required at this time.
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Chemical Name: AMMONIUM THIOSULFATE

Data is not required at this time.
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Chemical Name: PARA-TERT-AMYLPHENOL

Data not required for currently registered use patterns.
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Chemical Name: PARA-TERT-AMYLPHENOL, POTASSIUM SALT

Data not required for currently registered use patterns.
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Chemical Name: ANCYMIDOL

No data has been received for this chemical at this time.

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Chemical Name: ANILAZINE

Study Category:	Status of Data:
Solubility (Water).....	ADEQUATE DATA ON FILE.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef....	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	COMMITMENT TO GENERATE DATA.
Henry's Law Constant.....	ADEQUATE DATA ON FILE.
Dissipation Studies:	
Hydrolysis.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Photolysis: Soil.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Photolysis: Water.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Soil Metabolism: Aerobic...	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Soil Metabolism: Anaerobic.	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Field Dissipation.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.

Chemical Name: ANIMAL GLAND EXTRACTS

Data is not required at this time.

Chemical Name: ANTU

No data has been received for this chemical at this time.

Chemical Name: ARSENIC TRIOXIDE

Data is not required at this time.

Chemical Name: ASULAM, SODIUM SALT

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef....	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

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Chemical Name: BIFENOX

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef...	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient...	DATA NOT ADEQUATE.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

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Chemical Name: BISBUTENYLENE TETRAHYDROFURFURAL

Data not required for currently registered use patterns.
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Chemical Name: BIS(2-HYDROXYETHYL)ALKYL(AS IN FATTY ACIDS OF COCONUT OIL)AMINE ACETATE

No data has been received for this chemical at this time.
=====

Chemical Name: BORAX

Data is not required at this time.
=====

Chemical Name: BRODIFACOUM

Data requirements for rodenticides, avicides and predacides are being reviewed.

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Chemical Name: BROMACIL

Study Category:	Status of Data:
Solubility (Water).....	COMMITMENT TO GENERATE DATA.
Vapor Pressure.....	COMMITMENT TO GENERATE DATA.
Octanol/Water Partition Coef...	COMMITMENT TO GENERATE DATA.
Soil Adsorption Coefficient....	DATA NOT ADEQUATE.
Henry's Law Constant.....	COMMITMENT TO GENERATE DATA.
Dissipation Studies:	
Hydrolysis.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Photolysis: Soil.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Photolysis: Water.....	ADEQUATE DATA ON FILE.
Soil Metabolism: Aerobic...	ADEQUATE DATA ON FILE.
Soil Metabolism: Anaerobic.	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

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Chemical Name: BROMACIL, DIMETHYLAMINE SALT

This chemical is no longer registered for agricultural use.
=====

Chemical Name: BROMACIL, LITHIUM SALT

Study Category:	Status of Data:
Solubility (Water).....	NO DATA ON FILE.
Vapor Pressure.....	GROUPED FOR TESTING PURPOSES.
Octanol/Water Partition Coef...	GROUPED FOR TESTING PURPOSES.
Soil Adsorption Coefficient....	GROUPED FOR TESTING PURPOSES.
Henry's Law Constant.....	GROUPED FOR TESTING PURPOSES.
Dissipation Studies:	
Hydrolysis.....	GROUPED FOR TESTING PURPOSES.
Photolysis: Soil.....	GROUPED FOR TESTING PURPOSES.
Photolysis: Water.....	GROUPED FOR TESTING PURPOSES.
Soil Metabolism: Aerobic...	GROUPED FOR TESTING PURPOSES.
Soil Metabolism: Anaerobic.	GROUPED FOR TESTING PURPOSES.
Field Dissipation.....	GROUPED FOR TESTING PURPOSES.

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=====
Chemical Name: 2-(2-BUTOXYETHOXY) ETHYL THIOCYANATE

No data has been received for this chemical at this time.
=====

Chemical Name: BUTOXPOLYPROPOXY POLYETHOXY ETHANOL-IODINE COMPLEX

Data not required for currently registered use patterns.
=====

Chemical Name: BUTOXY POLYPROPYLENE GLYCOL

No data has been received for this chemical at this time.
=====

Chemical Name: SEC-BUTYLAMINE

Data not required for currently registered use patterns.
=====

Chemical Name: BUTYLATE

Study Category:

Status of Data:

Solubility (Water).....ADEQUATE DATA ON FILE.
Vapor Pressure.....90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Octanol/Water Partition Coef...90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Adsorption Coefficient....90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Henry's Law Constant.....90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

Dissipation Studies:

Hydrolysis.....DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....STUDY TO BE COMPLETED - EXTENSION GRANTED.
Photolysis: Water.....DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic...DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....DATA SUBMITTED UNDER REVIEW.
=====

Chemical Name: 1,3-BUTYLENE GLYCOL

Data not required for currently registered use patterns.

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=====
Chemical Name: CACODYLIC ACID

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef....	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient....	DATA SUBMITTED UNDER REVIEW.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	COMMITMENT TO GENERATE DATA.
Photolysis: Water.....	COMMITMENT TO GENERATE DATA.
Soil Metabolism: Aerobic...	COMMITMENT TO GENERATE DATA.
Soil Metabolism: Anaerobic.	COMMITMENT TO GENERATE DATA.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

=====

Chemical Name: CALCIUM CYANIDE

Data is not required at this time.
=====

Chemical Name: CALCIUM HYPOCHLORITE

Data is not required at this time.
=====

Chemical Name: CALCIUM THIOSULFATE

Data is not required at this time.
=====

Chemical Name: CAMA

No data has been received for this chemical at this time.
=====

Chemical Name: CAPSICUM OLEORESIN

Data is not required at this time.

California Department of Food and Agriculture
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=====
Chemical Name: CARBENDAZIM

Data not required for currently registered use patterns.
=====

Chemical Name: CARBOFURAN

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Octanol/Water Partition Coef....	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	DATA SUBMITTED UNDER REVIEW.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Soil.....	ADEQUATE DATA ON FILE.
Photolysis: Water.....	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Soil Metabolism: Aerobic....	ADEQUATE DATA ON FILE.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

=====
Chemical Name: CARBOLIC ACID

No data has been received for this chemical at this time.
=====

Chemical Name: CARBOPHENOTHION

This chemical is no longer registered for agricultural use.
=====

Chemical Name: CARBOSULFAN

This chemical is no longer registered for agricultural use.
=====

Chemical Name: CARBOXIN

Data not required for currently registered use patterns.

California Department of Food and Agriculture
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=====
Chemical Name: CHLORAMBEN

Study Category:	Status of Data:
Solubility (Water).....	NO DATA ON FILE.
Vapor Pressure.....	NO DATA ON FILE.
Octanol/Water Partition Coef...	NO DATA ON FILE.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	NO DATA ON FILE.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	ADEQUATE DATA ON FILE.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

=====

Chemical Name: CHLORAMBEN, AMMONIUM SALT

Study Category:	Status of Data:
Solubility (Water).....	NO DATA ON FILE.
Vapor Pressure.....	GROUPED FOR TESTING PURPOSES.
Octanol/Water Partition Coef...	GROUPED FOR TESTING PURPOSES.
Soil Adsorption Coefficient....	GROUPED FOR TESTING PURPOSES.
Henry's Law Constant.....	GROUPED FOR TESTING PURPOSES.
Dissipation Studies:	
Hydrolysis.....	GROUPED FOR TESTING PURPOSES.
Photolysis: Soil.....	GROUPED FOR TESTING PURPOSES.
Photolysis: Water.....	GROUPED FOR TESTING PURPOSES.
Soil Metabolism: Aerobic...	GROUPED FOR TESTING PURPOSES.
Soil Metabolism: Anaerobic.	GROUPED FOR TESTING PURPOSES.
Field Dissipation.....	GROUPED FOR TESTING PURPOSES.

=====

Chemical Name: CHLORDIMEFORM

This chemical is no longer registered for agricultural use.

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=====
Chemical Name: CHLORDIMEFORM HYDROCHLORIDE

This chemical is no longer registered for agricultural use.
=====

Chemical Name: CHLORFLURENOL, METHYL ESTER

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Octanol/Water Partition Coef....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Adsorption Coefficient....	COMMITMENT TO GENERATE DATA.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Soil.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic...	ADEQUATE DATA ON FILE.
Soil Metabolism: Anaerobic...	ADEQUATE DATA ON FILE.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

=====

Chemical Name: CHLORHEXIDINE DIACETATE

Data not required for currently registered use patterns.
=====

Chemical Name: CHLORINE

Data is not required at this time.
=====

Chemical Name: CHLORMEQUAT CHLORIDE

Data not required for currently registered use patterns.

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Chemical Name: CHLOROPHACINONE

Data requirements for rodenticides, avicides and predacides are being reviewed.

Chemical Name: ORTHO-BENZYL-PARA-CHLOROPHENOL

Data not required for currently registered use patterns.

Chemical Name: ORTHO-BENZYL-PARA-CHLOROPHENOL, POTASSIUM SALT

Data not required for currently registered use patterns.

Chemical Name: ORTHO-BENZYL-PARA-CHLOROPHENOL, SODIUM SALT

Data not required for currently registered use patterns.

Chemical Name: 4-CHLORO-2-PHENYLPHENOL, POTASSIUM SALT

No data has been received for this chemical at this time.

Chemical Name: 6-CHLORO-2-PHENYLPHENOL, POTASSIUM SALT

This chemical is no longer registered for agricultural use.

Chemical Name: CHLOROPICRIN

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef....	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient....	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

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Chemical Name: 2-(4-((6-CHLORO-2-QUINOXALINYL)OXY)PHENOXY)PROPIONIC ACID, ETHYL ESTER

Data not required for currently registered use patterns.

Chemical Name: CHLOROTHALONIL

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Octanol/Water Partition Coef...	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	ADEQUATE DATA ON FILE.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	ADEQUATE DATA ON FILE.
Field Dissipation.....	STUDY TO BE COMPLETED - EXTENSION GRANTED

Chemical Name: 3-CHLORO-P-TOLUIDINE HYDROCHLORIDE

No data has been received for this chemical at this time.

Chemical Name: CHLOROXYURON

Study Category:	Status of Data:
Solubility (Water).....	NO DATA ON FILE.
Vapor Pressure.....	NO DATA ON FILE.
Octanol/Water Partition Coef...	NO DATA ON FILE.
Soil Adsorption Coefficient....	DATA NOT ADEQUATE.
Henry's Law Constant.....	NO DATA ON FILE.
Dissipation Studies:	
Hydrolysis.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

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Chemical Name: CHLORPROPHAM

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	NO DATA ON FILE.
Henry's Law Constant.....	ADEQUATE DATA ON FILE.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

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Chemical Name: CHLORPYRIFOS

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Octanol/Water Partition Coef...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Adsorption Coefficient....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	ADEQUATE DATA ON FILE.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

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Chemical Name: CHLORSULFURON

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Adsorption Coefficient....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Henry's Law Constant.....	DATA NOT ADEQUATE.
Dissipation Studies:	
Hydrolysis.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	ADEQUATE DATA ON FILE.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

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Chemical Name: CHLORTHAL-DIMETHYL

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Adsorption Coefficient....	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	ADEQUATE DATA ON FILE.
Soil Metabolism: Aerobic....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

=====

Chemical Name: CHROMATED ZINC CHLORIDE

Data is not required at this time.
=====

Chemical Name: CITRIC ACID

Data is not required at this time.
=====

Chemical Name: COAL TAR NEUTRAL OILS AND COAL TAR ACID COMBINATIONS

Data is not required at this time.
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Chemical Name: COAL TAR PHENOLS

Data is not required at this time.
=====

Chemical Name: COPPER

Data is not required at this time.

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Chemical Name: COPPER AMMONIUM CARBONATE

Data is not required at this time.
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Chemical Name: COPPER CARBONATE, BASIC

Data is not required at this time.
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Chemical Name: COPPER HYDROXIDE

Data is not required at this time.
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Chemical Name: COPPER HYDROXIDE-TRIETHANOLAMINE COMPLEX

Data is not required at this time.
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Chemical Name: COPPER NAPHTHENATE

Data is not required at this time.
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Chemical Name: COPPER OLEATE

Data is not required at this time.
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Chemical Name: COPPER OXIDE

Data is not required at this time.
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=====
Chemical Name: COPPER OXYCHLORIDE

Data is not required at this time.

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=====
Chemical Name: COPPER OXYCHLORIDE SULFATE

Data is not required at this time.
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Chemical Name: COPPER SALTS OF FATTY AND ROSIN ACIDS

Data is not required at this time.
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Chemical Name: COPPER SULFATE (ANHYDROUS)

Data is not required at this time.
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=====
Chemical Name: COPPER SULFATE (BASIC)

Data is not required at this time.
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=====
Chemical Name: COPPER SULFATE (PENTAHYDRATE)

Data is not required at this time.
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=====
Chemical Name: COPPER-ZINC SULFATE COMPLEX

This chemical is no longer registered for agricultural use.
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=====
Chemical Name: COPPERAS, GREEN VITRIOL

Data is not required at this time.
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=====
Chemical Name: COUMAFURYL

Data requirements for rodenticides, avicides and predacides are
being reviewed.

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Chemical Name: COUMAPHOS

No data has been received for this chemical at this time.
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Chemical Name: 4-CPA

No data has been received for this chemical at this time.
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Chemical Name: 4-CPA, DIETHANOLAMINE SALT

No data has been received for this chemical at this time.
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Chemical Name: CREOSOTE

No data has been received for this chemical at this time.
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=====
Chemical Name: CRESYLIC ACID

No data has been received for this chemical at this time.
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Chemical Name: CROTOXYPHOS

No data has been received for this chemical at this time.
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=====
Chemical Name: CRYOLITE

Data is not required at this time.

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=====
Chemical Name: 2,4-D

Study Category:	Status of Data:
Solubility (Water).....	COMMITMENT TO GENERATE DATA.
Vapor Pressure.....	COMMITMENT TO GENERATE DATA.
Octanol/Water Partition Coef....	COMMITMENT TO GENERATE DATA.
Soil Adsorption Coefficient....	COMMITMENT TO GENERATE DATA.
Henry's Law Constant.....	COMMITMENT TO GENERATE DATA.
Dissipation Studies:	
Hydrolysis.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic....	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Soil Metabolism: Anaerobic....	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

=====
Chemical Name: 2,4-D, ALKANOLAMINE SALTS (ETHANOL AND ISOPROPANOL AMINES)

This chemical is grouped for the purposes of testing.
=====

Chemical Name: 2,4-D, BUTOXYETHANOL ESTER

This chemical is grouped for the purposes of testing.
=====

Chemical Name: 2,4-D, BUTOXYPROPYL ESTER

No data has been received for this chemical at this time.
=====

Chemical Name: 2,4-D, BUTYL ESTER

This chemical is grouped for the purposes of testing.
=====

Chemical Name: 2,4-D, DIETHANOLAMINE SALT

This chemical is grouped for the purposes of testing.

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=====
Chemical Name: 2,4-D, DIETHYLAMINE SALT

This chemical is grouped for the purposes of testing.
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Chemical Name: 2,4-D, DIMETHYLAMINE SALT

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef...	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient....	GROUPED FOR TESTING PURPOSES.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	GROUPED FOR TESTING PURPOSES.
Photolysis: Soil.....	GROUPED FOR TESTING PURPOSES.
Photolysis: Water.....	GROUPED FOR TESTING PURPOSES.
Soil Metabolism: Aerobic...	GROUPED FOR TESTING PURPOSES.
Soil Metabolism: Anaerobic.	GROUPED FOR TESTING PURPOSES.
Field Dissipation.....	GROUPED FOR TESTING PURPOSES.

=====

Chemical Name: 2,4-D, N,N-DIMETHYLOLEYL-LINOLEYLAMINE SALT

This chemical is grouped for the purposes of testing.
=====

Chemical Name: 2,4-D, DODECYLAMINE SALT

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef...	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient....	GROUPED FOR TESTING PURPOSES.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	GROUPED FOR TESTING PURPOSES.
Photolysis: Soil.....	GROUPED FOR TESTING PURPOSES.
Photolysis: Water.....	GROUPED FOR TESTING PURPOSES.
Soil Metabolism: Aerobic...	GROUPED FOR TESTING PURPOSES.
Soil Metabolism: Anaerobic.	GROUPED FOR TESTING PURPOSES.
Field Dissipation.....	GROUPED FOR TESTING PURPOSES.

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Chemical Name: 2,4-D, PROPYLENEGLYCOLBUTYLETHER ESTER

This chemical is grouped for the purposes of testing.
=====

Chemical Name: 2,4-D, SODIUM SALT

Data not required for currently registered use patterns.
=====

Chemical Name: 2,4-D, TETRADECYLAMINE SALT

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef...	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient....	GROUPED FOR TESTING PURPOSES.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	GROUPED FOR TESTING PURPOSES.
Photolysis: Soil.....	GROUPED FOR TESTING PURPOSES.
Photolysis: Water.....	GROUPED FOR TESTING PURPOSES.
Soil Metabolism: Aerobic...	GROUPED FOR TESTING PURPOSES.
Soil Metabolism: Anaerobic.	GROUPED FOR TESTING PURPOSES.
Field Dissipation.....	GROUPED FOR TESTING PURPOSES.

=====

Chemical Name: 2,4-D, TRIETHYLAMINE SALT

This chemical is grouped for the purposes of testing.
=====

Chemical Name: 2,4-D, TRIISOPROPYLAMINE SALT

This chemical is grouped for the purposes of testing.

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=====
Chemical Name: DALAPON, MAGNESIUM SALT

Study Category:	Status of Data:
Solubility (Water).....	DATA NOT ADEQUATE.
Vapor Pressure.....	DATA NOT REQUIRED AT THIS TIME.
Octanol/Water Partition Coef....	DATA NOT REQUIRED AT THIS TIME.
Soil Adsorption Coefficient....	DATA NOT ADEQUATE.
Henry's Law Constant.....	DATA NOT REQUIRED AT THIS TIME.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic....	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

=====
Chemical Name: DALAPON, SODIUM SALT

Study Category:	Status of Data:
Solubility (Water).....	NO DATA ON FILE.
Vapor Pressure.....	GROUPED FOR TESTING PURPOSES.
Octanol/Water Partition Coef....	GROUPED FOR TESTING PURPOSES.
Soil Adsorption Coefficient....	GROUPED FOR TESTING PURPOSES.
Henry's Law Constant.....	GROUPED FOR TESTING PURPOSES.
Dissipation Studies:	
Hydrolysis.....	GROUPED FOR TESTING PURPOSES.
Photolysis: Soil.....	GROUPED FOR TESTING PURPOSES.
Photolysis: Water.....	GROUPED FOR TESTING PURPOSES.
Soil Metabolism: Aerobic....	GROUPED FOR TESTING PURPOSES.
Soil Metabolism: Anaerobic....	GROUPED FOR TESTING PURPOSES.
Field Dissipation.....	GROUPED FOR TESTING PURPOSES.

=====
Chemical Name: DAMINOZIDE

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef....	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	DATA SUBMITTED UNDER REVIEW.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	ADEQUATE DATA ON FILE.
Photolysis: Water.....	ADEQUATE DATA ON FILE.
Soil Metabolism: Aerobic....	DATA NOT ADEQUATE.
Soil Metabolism: Anaerobic....	DATA NOT ADEQUATE.
Field Dissipation.....	DATA NOT ADEQUATE.

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Chemical Name: DAZOMET

Study Category: Status of Data:
Solubility (Water).....DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef...DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient...DATA SUBMITTED UNDER REVIEW.
Henry's Law Constant.....DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:
Hydrolysis.....DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic...DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....DATA SUBMITTED UNDER REVIEW.

Chemical Name: 4(2,4-DB), BUTOXYETHANOL ESTER

Study Category: Status of Data:
Solubility (Water).....COMMITMENT TO GENERATE DATA.
Vapor Pressure.....COMMITMENT TO GENERATE DATA.
Octanol/Water Partition Coef...COMMITMENT TO GENERATE DATA.
Soil Adsorption Coefficient...NO DATA ON FILE.
Henry's Law Constant.....COMMITMENT TO GENERATE DATA.
Dissipation Studies:
Hydrolysis.....NO DATA ON FILE.
Photolysis: Soil.....NO DATA ON FILE.
Photolysis: Water.....NO DATA ON FILE.
Soil Metabolism: Aerobic...NO DATA ON FILE.
Soil Metabolism: Anaerobic...NO DATA ON FILE.
Field Dissipation.....NO DATA ON FILE.

Chemical Name: 4(2,4-DB), DIMETHYLAMINE SALT

Study Category: Status of Data:
Solubility (Water).....DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef...DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient...DATA SUBMITTED UNDER REVIEW.
Henry's Law Constant.....DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:
Hydrolysis.....GROUPED FOR TESTING PURPOSES.
Photolysis: Soil.....GROUPED FOR TESTING PURPOSES.
Photolysis: Water.....GROUPED FOR TESTING PURPOSES.
Soil Metabolism: Aerobic...GROUPED FOR TESTING PURPOSES.
Soil Metabolism: Anaerobic...GROUPED FOR TESTING PURPOSES.
Field Dissipation.....GROUPED FOR TESTING PURPOSES.

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Chemical Name: 4(2,4-DB), ISOCTYL ESTER

No data has been received for this chemical at this time.

Chemical Name: DDVP

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef....	NO DATA ON FILE.
Soil Adsorption Coefficient....	COMMITMENT TO GENERATE DATA.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	NO DATA ON FILE.
Photolysis: Soil.....	NO DATA ON FILE.
Photolysis: Water.....	NO DATA ON FILE.
Soil Metabolism: Aerobic....	NO DATA ON FILE.
Soil Metabolism: Anaerobic.	NO DATA ON FILE.
Field Dissipation.....	NO DATA ON FILE.

Chemical Name: DEET

No data has been received for this chemical at this time.

Chemical Name: DEMETON

This chemical is no longer registered for agricultural use.

Data not required for currently registered use patterns.

Chemical Name: DESMEDIPHAM

Study Category:	Status of Data:
Solubility (Water).....	ADEQUATE DATA ON FILE.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef....	DATA NOT ADEQUATE.
Soil Adsorption Coefficient....	NO DATA ON FILE.
Henry's Law Constant.....	ADEQUATE DATA ON FILE.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

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Chemical Name: DIATOMACEOUS EARTH

Data is not required at this time.
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Chemical Name: DIAZINON

Study Category:	Status of Data:
Solubility (Water).....	ADEQUATE DATA ON FILE.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef....	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	ADEQUATE DATA ON FILE.
Dissipation Studies:	
Hydrolysis.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

=====
Chemical Name: DICAMBA

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Octanol/Water Partition Coef....	DATA NOT ADEQUATE.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

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Chemical Name: DICAMBA, DIETHANOLAMINE SALT

This chemical is grouped for the purposes of testing.
=====

Chemical Name: DICAMBA, DIMETHYLAMINE SALT

Study Category:	Status of Data:
Solubility (Water).....	NO DATA ON FILE.
Vapor Pressure.....	GROUPED FOR TESTING PURPOSES.
Octanol/Water Partition Coef...	GROUPED FOR TESTING PURPOSES.
Soil Adsorption Coefficient....	GROUPED FOR TESTING PURPOSES.
Henry's Law Constant.....	GROUPED FOR TESTING PURPOSES.
Dissipation Studies:	
Hydrolysis.....	GROUPED FOR TESTING PURPOSES.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	GROUPED FOR TESTING PURPOSES.
Soil Metabolism: Anaerobic.	GROUPED FOR TESTING PURPOSES.
Field Dissipation.....	GROUPED FOR TESTING PURPOSES.

=====

Chemical Name: DICAMBA, MONOETHANOLAMINE SALT

Data not required for currently registered use patterns.
=====

Chemical Name: DICHLOBENIL

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Octanol/Water Partition Coef...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Adsorption Coefficient....	DATA NOT ADEQUATE.
Henry's Law Constant.....	NO DATA ON FILE.
Dissipation Studies:	
Hydrolysis.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

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=====
Chemical Name: DICHLONE

No data has been received for this chemical at this time.
=====

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Chemical Name: DICHLORAN

Study Category:	Status of Data:
Solubility (Water).....	ADEQUATE DATA ON FILE.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	NO DATA ON FILE.
Henry's Law Constant.....	ADEQUATE DATA ON FILE.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Photolysis: Water.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Soil Metabolism: Aerobic...	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Soil Metabolism: Anaerobic.	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Field Dissipation.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.

=====

Chemical Name: DICHLORMATE

This chemical is no longer registered for agricultural use.
=====

Chemical Name: PARA-DICHLOROBENZENE

No data has been received for this chemical at this time.
=====

Chemical Name: DICHLOROISOCYANURIC ACID, POTASSIUM SALT

Data not required for currently registered use patterns.
=====

Chemical Name: 1,2-DICHLOROPROPANE, 1,3-DICHLOROPROPENE AND RELATED C-3 COM
POUNDS

No data has been received for this chemical at this time.

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=====
Chemical Name: 1,3 DICHLOROPROPENE

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Octanol/Water Partition Coef...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Adsorption Coefficient....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

=====
Chemical Name: DICHLORO-S-TRIAZINETRIONE

Data not required for currently registered use patterns.
=====

Chemical Name: DICLOFOP METHYL

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.

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=====
Chemical Name: DICOFOL

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Soil.....	ADEQUATE DATA ON FILE.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	ADEQUATE DATA ON FILE.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

=====

Chemical Name: DICROTOPHOS

Study Category:	Status of Data:
Solubility (Water).....	DATA NOT ADEQUATE.
Vapor Pressure.....	DATA NOT ADEQUATE.
Octanol/Water Partition Coef...	DATA NOT ADEQUATE.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	DATA NOT ADEQUATE.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	ADEQUATE DATA ON FILE.
Photolysis: Water.....	ADEQUATE DATA ON FILE.
Soil Metabolism: Aerobic...	ADEQUATE DATA ON FILE.
Soil Metabolism: Anaerobic.	ADEQUATE DATA ON FILE.
Field Dissipation.....	DATA NOT ADEQUATE.

=====

Chemical Name: DIDECYL DIMETHYL AMMONIUM CHLORIDE

No data has been received for this chemical at this time.

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=====
Chemical Name: DIFLUBENZURON

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef...	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	NO DATA ON FILE.
Dissipation Studies:	
Hydrolysis.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

=====

Chemical Name: DIKEGULAC SODIUM

No data has been received for this chemical at this time.
=====

Chemical Name: DIMETHIPIN

Study Category:	Status of Data:
Solubility (Water).....	ADEQUATE DATA ON FILE.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	ADEQUATE DATA ON FILE.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	ADEQUATE DATA ON FILE.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	ADEQUATE DATA ON FILE.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

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=====
Chemical Name: DINOSEB, AMINE SALT

This chemical is no longer registered for agricultural use.
=====

Chemical Name: DINOSEB, AMMONIUM SALT

This chemical is no longer registered for agricultural use.
=====

Chemical Name: DINOSEB, TRIETHANOLAMINE SALT

This chemical is grouped for the purposes of testing.
=====

Chemical Name: DIOCTYL DIMETHYL AMMONIUM CHLORIDE

No data has been received for this chemical at this time.
=====

Chemical Name: DIOXATHION

Study Category:	Status of Data:
Solubility (Water).....	COMMITMENT TO GENERATE DATA.
Vapor Pressure.....	COMMITMENT TO GENERATE DATA.
Octanol/Water Partition Coef...	COMMITMENT TO GENERATE DATA.
Soil Adsorption Coefficient....	COMMITMENT TO GENERATE DATA.
Henry's Law Constant.....	COMMITMENT TO GENERATE DATA.
Dissipation Studies:	
Hydrolysis.....	COMMITMENT TO GENERATE DATA.
Photolysis: Soil.....	COMMITMENT TO GENERATE DATA.
Photolysis: Water.....	COMMITMENT TO GENERATE DATA.
Soil Metabolism: Aerobic...	COMMITMENT TO GENERATE DATA.
Soil Metabolism: Anaerobic.	COMMITMENT TO GENERATE DATA.
Field Dissipation.....	COMMITMENT TO GENERATE DATA.

=====

Chemical Name: DIPHACINONE

Data requirements for rodenticides, avicides and predicides are being reviewed.

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Chemical Name: DIPHACINONE, SODIUM SALT

Data requirements for rodenticides, avicides and predicides are being reviewed.

Chemical Name: DIPHENAMID

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA NOT ADEQUATE.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

Dissipation Studies:

Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	STUDY TO BE COMPLETED - EXTENSION GRANTED

Chemical Name: DIPHENYLAMINE

No data has been received for this chemical at this time.

Chemical Name: DIPROPYL ISOCINCHOMERONATE

Data not required for currently registered use patterns.

Chemical Name: DIQUAT DIBROMIDE

Study Category:	Status of Data:
Solubility (Water).....	ADEQUATE DATA ON FILE.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	DATA NOT REQUIRED AT THIS TIME.

Dissipation Studies:

Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	ADEQUATE DATA ON FILE.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

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Chemical Name: DISODIUM CYANODITHIOIMIDO CARBONATE

Data is not required at this time.

Chemical Name: DISODIUM OCTABORATE TETRAHYDRATE

Data is not required at this time.

Chemical Name: DISULFOTON

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef...	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient....	COMMITMENT TO GENERATE DATA.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	ADEQUATE DATA ON FILE.
Photolysis: Water.....	ADEQUATE DATA ON FILE.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.

Chemical Name: DIURON

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef...	DATA NOT ADEQUATE.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

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Chemical Name: DODINE

Study Category: Status of Data:
Solubility (Water).....NO DATA ON FILE.
Vapor Pressure.....NO DATA ON FILE.
Octanol/Water Partition Coef...NO DATA ON FILE.
Soil Adsorption Coefficient....NO DATA ON FILE.
Henry's Law Constant.....NO DATA ON FILE.
Dissipation Studies:
Hydrolysis.....STUDY TO BE COMPLETED - EXTENSION GRANTED.
Photolysis: Soil.....STUDY TO BE COMPLETED - EXTENSION GRANTED.
Photolysis: Water.....STUDY TO BE COMPLETED - EXTENSION GRANTED.
Soil Metabolism: Aerobic...STUDY TO BE COMPLETED - EXTENSION GRANTED.
Soil Metabolism: Anaerobic...STUDY TO BE COMPLETED - EXTENSION GRANTED.
Field Dissipation.....STUDY TO BE COMPLETED - EXTENSION GRANTED.

Chemical Name: 2,4-DP, BUTOXYETHANOL ESTER

Study Category: Status of Data:
Solubility (Water).....NO DATA ON FILE.
Vapor Pressure.....DATA NOT REQUIRED AT THIS TIME.
Octanol/Water Partition Coef...DATA NOT REQUIRED AT THIS TIME.
Soil Adsorption Coefficient....NO DATA ON FILE.
Henry's Law Constant.....DATA NOT REQUIRED AT THIS TIME.
Dissipation Studies:
Hydrolysis.....NO DATA ON FILE.
Photolysis: Soil.....DATA NOT REQUIRED AT THIS TIME.
Photolysis: Water.....DATA NOT REQUIRED AT THIS TIME.
Soil Metabolism: Aerobic...NO DATA ON FILE.
Soil Metabolism: Anaerobic...DATA NOT REQUIRED AT THIS TIME.
Field Dissipation.....DATA NOT REQUIRED AT THIS TIME.

Chemical Name: 2,4-DP, DIETHANOLAMINE

Study Category: Status of Data:
Solubility (Water).....NO DATA ON FILE.
Vapor Pressure.....GROUPED FOR TESTING PURPOSES.
Octanol/Water Partition Coef...GROUPED FOR TESTING PURPOSES.
Soil Adsorption Coefficient....GROUPED FOR TESTING PURPOSES.
Henry's Law Constant.....GROUPED FOR TESTING PURPOSES.
Dissipation Studies:
Hydrolysis.....GROUPED FOR TESTING PURPOSES.
Photolysis: Soil.....GROUPED FOR TESTING PURPOSES.
Photolysis: Water.....GROUPED FOR TESTING PURPOSES.
Soil Metabolism: Aerobic...GROUPED FOR TESTING PURPOSES.
Soil Metabolism: Anaerobic...GROUPED FOR TESTING PURPOSES.
Field Dissipation.....GROUPED FOR TESTING PURPOSES.

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Chemical Name: DSMA

No data has been received for this chemical at this time.

Chemical Name: ENDOSULFAN

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef....	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient....	COMMITMENT TO GENERATE DATA.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

Chemical Name: ENDOTHALL

Study Category:	Status of Data:
Solubility (Water).....	COMMITMENT TO GENERATE DATA.
Vapor Pressure.....	COMMITMENT TO GENERATE DATA.
Octanol/Water Partition Coef....	COMMITMENT TO GENERATE DATA.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	COMMITMENT TO GENERATE DATA.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

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=====
Chemical Name: ENDOTHALL, MONO(N,N-DIETHYLALKYLAMINE) SALT

This chemical is grouped for the purposes of testing.
=====

Chemical Name: ENDOTHALL, MONO(N,N-DIMETHYLALKYLAMINE) SALT

This chemical is grouped for the purposes of testing.
=====

Chemical Name: ENDOTHALL, DIPOTASSIUM SALT

Study Category:	Status of Data:
Solubility (Water).....	COMMITMENT TO GENERATE DATA.
Vapor Pressure.....	GROUPED FOR TESTING PURPOSES.
Octanol/Water Partition Coef...	GROUPED FOR TESTING PURPOSES.
Soil Adsorption Coefficient....	GROUPED FOR TESTING PURPOSES.
Henry's Law Constant.....	GROUPED FOR TESTING PURPOSES.
Dissipation Studies:	
Hydrolysis.....	GROUPED FOR TESTING PURPOSES.
Photolysis: Soil.....	GROUPED FOR TESTING PURPOSES.
Photolysis: Water.....	GROUPED FOR TESTING PURPOSES.
Soil Metabolism: Aerobic...	GROUPED FOR TESTING PURPOSES.
Soil Metabolism: Anaerobic.	GROUPED FOR TESTING PURPOSES.
Field Dissipation.....	GROUPED FOR TESTING PURPOSES.

=====

Chemical Name: EPN

No data has been received for this chemical at this time.
=====

Chemical Name: EPTC

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	DATA SUBMITTED UNDER REVIEW.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	COMMITMENT TO GENERATE DATA.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

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=====
Chemical Name: ERYTHROSINE B

No data has been received for this chemical at this time.
=====

Chemical Name: ETHALFLURALIN

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef...	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient....	DATA SUBMITTED UNDER REVIEW.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

=====

Chemical Name: ETHEPHON

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	COMMITMENT TO GENERATE DATA.
Octanol/Water Partition Coef...	COMMITMENT TO GENERATE DATA.
Soil Adsorption Coefficient....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Henry's Law Constant.....	COMMITMENT TO GENERATE DATA.
Dissipation Studies:	
Hydrolysis.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	COMMITMENT TO GENERATE DATA.
Field Dissipation.....	COMMITMENT TO GENERATE DATA.

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=====
Chemical Name: ETHION

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Octanol/Water Partition Coef...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Adsorption Coefficient....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic...	ADEQUATE DATA ON FILE.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

=====
Chemical Name: ETHOFUMESATE

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef...	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient....	DATA NOT ADEQUATE.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

=====
Chemical Name: ETHOPROP

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef...	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient....	DATA NOT ADEQUATE.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

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=====
Chemical Name: 2-(2-ETHOXYETHOXY) ETHYL-2-BENZIMIDAZOLE CARBAMATE

Data not required for currently registered use patterns.
=====

Chemical Name: ETHYL ALCOHOL

No data has been received for this chemical at this time.
=====

Chemical Name: ETHYLAN

This chemical is no longer registered for agricultural use.
=====

Chemical Name: ETHYLENE

No data has been received for this chemical at this time.
=====

Chemical Name: ETHYLENE DICHLORIDE

No data has been received for this chemical at this time.
=====

Chemical Name: ETHYLENE GLYCOL

Data not required for currently registered use patterns.
=====

Chemical Name: FATTY ACIDS, METHYL ESTERS

Data is not required at this time.
=====

Chemical Name: FENAC

This chemical is no longer registered for agricultural use.

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=====
Chemical Name: FENAC, AMMONIUM SALT

This chemical is no longer registered for agricultural use.
=====

Chemical Name: FENAC, DIETHYLAMINE SALT

This chemical is no longer registered for agricultural use.
=====

Chemical Name: FENAMIPHOS

Study Category:	Status of Data:
Solubility (Water).....	ADEQUATE DATA ON FILE.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	ADEQUATE DATA ON FILE.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	ADEQUATE DATA ON FILE.
Photolysis: Water.....	ADEQUATE DATA ON FILE.
Soil Metabolism: Aerobic...	ADEQUATE DATA ON FILE.
Soil Metabolism: Anaerobic.	ADEQUATE DATA ON FILE.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

=====

Chemical Name: FENARIMOL

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef...	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient....	DATA SUBMITTED UNDER REVIEW.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	ADEQUATE DATA ON FILE.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	ADEQUATE DATA ON FILE.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

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Chemical Name: FENBUTATIN-OXIDE

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Octanol/Water Partition Coef...	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient...	DATA SUBMITTED UNDER REVIEW.
Henry's Law Constant.....	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Soil.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Photolysis: Water.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

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Chemical Name: FENPROPATHRIN

Data not required for currently registered use patterns.
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Chemical Name: FENSULFOTHION

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef...	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient...	DATA SUBMITTED UNDER REVIEW.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

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Chemical Name: FLUAZIFOP-BUTYL

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef....	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient....	DATA SUBMITTED UNDER REVIEW.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

Chemical Name: FLUCHLORALIN

No data has been received for this chemical at this time.

Chemical Name: FLUCYTHRINATE

Study Category:	Status of Data:
Solubility (Water).....	ADEQUATE DATA ON FILE.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef....	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	DATA NOT ADEQUATE.
Henry's Law Constant.....	DATA NOT ADEQUATE.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

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Chemical Name: FLUOMETURON

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	NO DATA ON FILE.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

=====
Chemical Name: FLURECOL-METHYL

No data has been received for this chemical at this time.
=====

Chemical Name: FLUVALINATE

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef...	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient....	DATA SUBMITTED UNDER REVIEW.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.

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Chemical Name: FORMETANATE HYDROCHLORIDE

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	DATA SUBMITTED UNDER REVIEW.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

=====
Chemical Name: FOSAMINE, AMMONIUM SALT

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	DATA NOT REQUIRED AT THIS TIME.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	DATA NOT REQUIRED AT THIS TIME.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	ADEQUATE DATA ON FILE.
Photolysis: Water.....	ADEQUATE DATA ON FILE.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

=====
Chemical Name: FOSETYL-AL TECHNICAL

Study Category:	Status of Data:
Solubility (Water).....	COMMITMENT TO GENERATE DATA.
Vapor Pressure.....	COMMITMENT TO GENERATE DATA.
Octanol/Water Partition Coef...	COMMITMENT TO GENERATE DATA.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	COMMITMENT TO GENERATE DATA.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

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=====
Chemical Name: HEXACHLOROBENZENE

No data has been received for this chemical at this time.
=====

Chemical Name: HEXACHLOROPHENE

This chemical is no longer registered for agricultural use.
=====

Chemical Name: HEXAZINONE

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	NO DATA ON FILE.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	NO DATA ON FILE.

=====

Chemical Name: N-(2-HYDROXYETHYL)ETHYLENEDIAMINETRIACETIC ACID, TRISODIUM SALT

Data not required for currently registered use patterns.
=====

Chemical Name: HYDROXYETHYL OCTYLSULFIDE

Data not required for currently registered use patterns.

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=====
Chemical Name: ISOBUTYRIC ACID

Data is not required at this time.
=====

Chemical Name: ISOOCTYLPHENOXYPOLYETHOXYETHANOL

No data has been received for this chemical at this time.
=====

Chemical Name: ISOPROPYL ALCOHOL

No data has been received for this chemical at this time.
=====

Chemical Name: ISOPROPYL LANOLIN ESTER

This chemical is no longer registered for agricultural use.
=====

Chemical Name: 2-ISOVALERYL-1-1,3-INDANEDIONE, CALCIUM SALT

Data not required for currently registered use patterns.
=====

Chemical Name: KARBUTILATE

This chemical is no longer registered for agricultural use.
=====

Chemical Name: KEROSENE

Data is not required at this time.
=====

Chemical Name: LIME-SULFUR

Data is not required at this time.

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Chemical Name: MAGNESIUM PHOSPHIDE

Data is not required at this time.

Chemical Name: MALATHION

Study Category:	Status of Data:
Solubility (Water).....	COMMITMENT TO GENERATE DATA.
Vapor Pressure.....	COMMITMENT TO GENERATE DATA.
Octanol/Water Partition Coef...	COMMITMENT TO GENERATE DATA.
Soil Adsorption Coefficient....	COMMITMENT TO GENERATE DATA.
Henry's Law Constant.....	COMMITMENT TO GENERATE DATA.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Soil Metabolism: Anaerobic.	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

Chemical Name: MALEIC HYDRAZIDE, DIETHANOLAMINE SALT

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	ADEQUATE DATA ON FILE.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	ADEQUATE DATA ON FILE.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

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=====
Chemical Name: MCPB, SODIUM SALT

Study Category:	Status of Data:
Solubility (Water).....	NO DATA ON FILE.
Vapor Pressure.....	GROUPED FOR TESTING PURPOSES.
Octanol/Water Partition Coef...	GROUPED FOR TESTING PURPOSES.
Soil Adsorption Coefficient....	GROUPED FOR TESTING PURPOSES.
Henry's Law Constant.....	GROUPED FOR TESTING PURPOSES.
Dissipation Studies:	
Hydrolysis.....	GROUPED FOR TESTING PURPOSES.
Photolysis: Soil.....	GROUPED FOR TESTING PURPOSES.
Photolysis: Water.....	GROUPED FOR TESTING PURPOSES.
Soil Metabolism: Aerobic...	GROUPED FOR TESTING PURPOSES.
Soil Metabolism: Anaerobic.	GROUPED FOR TESTING PURPOSES.
Field Dissipation.....	GROUPED FOR TESTING PURPOSES.

=====
Chemical Name: MECOPROP, DIETHANOLAMINE SALT

This chemical is grouped for the purposes of testing.

=====
Chemical Name: MECOPROP, DIMETHYLAMINE SALT

Study Category:	Status of Data:
Solubility (Water).....	NO DATA ON FILE.
Vapor Pressure.....	NO DATA ON FILE.
Octanol/Water Partition Coef...	GROUPED FOR TESTING PURPOSES.
Soil Adsorption Coefficient....	GROUPED FOR TESTING PURPOSES.
Henry's Law Constant.....	GROUPED FOR TESTING PURPOSES.
Dissipation Studies:	
Hydrolysis.....	GROUPED FOR TESTING PURPOSES.
Photolysis: Soil.....	GROUPED FOR TESTING PURPOSES.
Photolysis: Water.....	GROUPED FOR TESTING PURPOSES.
Soil Metabolism: Aerobic...	GROUPED FOR TESTING PURPOSES.
Soil Metabolism: Anaerobic.	GROUPED FOR TESTING PURPOSES.
Field Dissipation.....	GROUPED FOR TESTING PURPOSES.

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=====
Chemical Name: MECOPROP, POTASSIUM SALT

This chemical is grouped for the purposes of testing.
=====

Chemical Name: MECOPROP

Study Category:	Status of Data:
Solubility (Water).....	NO DATA ON FILE.
Vapor Pressure.....	NO DATA ON FILE.
Octanol/Water Partition Coef....	NO DATA ON FILE.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	NO DATA ON FILE.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic....	NO DATA ON FILE.
Soil Metabolism: Anaerobic.	NO DATA ON FILE.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

=====
Chemical Name: MEFLUIDIDE, DIETHANOLAMINE SALT

Study Category:	Status of Data:
Solubility (Water).....	COMMITMENT TO GENERATE DATA.
Vapor Pressure.....	DATA NOT REQUIRED AT THIS TIME.
Octanol/Water Partition Coef....	DATA NOT REQUIRED AT THIS TIME.
Soil Adsorption Coefficient....	DATA NOT ADEQUATE.
Henry's Law Constant.....	DATA NOT REQUIRED AT THIS TIME.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	ADEQUATE DATA ON FILE.
Photolysis: Water.....	ADEQUATE DATA ON FILE.
Soil Metabolism: Aerobic....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	NO DATA ON FILE.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

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=====
Chemical Name: MEPIQUAT CHLORIDE

Study Category:	Status of Data:
Solubility (Water).....	ADEQUATE DATA ON FILE.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	DATA NOT REQUIRED AT THIS TIME.
Henry's Law Constant.....	DATA NOT REQUIRED AT THIS TIME.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	ADEQUATE DATA ON FILE.
Photolysis: Water.....	ADEQUATE DATA ON FILE.
Soil Metabolism: Aerobic...	ADEQUATE DATA ON FILE.
Soil Metabolism: Anaerobic.	ADEQUATE DATA ON FILE.
Field Dissipation.....	DATA NOT REQUIRED AT THIS TIME.

=====
Chemical Name: MERPHOS

No data has been received for this chemical at this time.
=====

Chemical Name: META-CRESOL

No data has been received for this chemical at this time.
=====

Chemical Name: METALAXYL

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef...	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient....	DATA NOT ADEQUATE.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

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=====
Chemical Name: METHYL-2,7-DICHLORO-9-HYDROXYFLUORENE-9-CARBOXYLATE

No data has been received for this chemical at this time.
=====

Chemical Name: METHYL PARATHION

Study Category:	Status of Data:
Solubility (Water).....	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef...	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Soil Adsorption Coefficient....	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Henry's Law Constant.....	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Photolysis: Soil.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Photolysis: Water.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Soil Metabolism: Aerobic...	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Soil Metabolism: Anaerobic.	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Field Dissipation.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.

=====

Chemical Name: 2-METHYL-7(R),8(S)-EPOXYOCTADECANE

No data has been received for this chemical at this time.
=====

Chemical Name: METIRAM

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Henry's Law Constant.....	ADEQUATE DATA ON FILE.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	ADEQUATE DATA ON FILE.
Photolysis: Water.....	ADEQUATE DATA ON FILE.
Soil Metabolism: Aerobic...	ADEQUATE DATA ON FILE.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

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=====
Chemical Name: MEVINPHOS

Study Category:	Status of Data:
Solubility (Water).....	ADEQUATE DATA ON FILE.
Vapor Pressure.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	DATA NOT ADEQUATE.
Dissipation Studies:	
Hydrolysis.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Soil.....	ADEQUATE DATA ON FILE.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic...	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Soil Metabolism: Anaerobic.	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

=====
Chemical Name: MEXACARBATE

No data has been received for this chemical at this time.
=====

Chemical Name: MINERAL OIL

Data is not required at this time.
=====

Chemical Name: MOLINATE

Study Category:	Status of Data:
Solubility (Water).....	ADEQUATE DATA ON FILE.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef...	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient....	COMMITMENT TO GENERATE DATA.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

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Chemical Name: MONOCROTOPHOS

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	ADEQUATE DATA ON FILE.
Field Dissipation.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.

Chemical Name: MONURON

No data has been received for this chemical at this time.

Chemical Name: MONURON-TCA

Study Category:	Status of Data:
Solubility (Water).....	NO DATA ON FILE.
Vapor Pressure.....	GROUPED FOR TESTING PURPOSES.
Octanol/Water Partition Coef...	GROUPED FOR TESTING PURPOSES.
Soil Adsorption Coefficient....	GROUPED FOR TESTING PURPOSES.
Henry's Law Constant.....	GROUPED FOR TESTING PURPOSES.
Dissipation Studies:	
Hydrolysis.....	GROUPED FOR TESTING PURPOSES.
Photolysis: Soil.....	GROUPED FOR TESTING PURPOSES.
Photolysis: Water.....	GROUPED FOR TESTING PURPOSES.
Soil Metabolism: Aerobic...	GROUPED FOR TESTING PURPOSES.
Soil Metabolism: Anaerobic.	GROUPED FOR TESTING PURPOSES.
Field Dissipation.....	GROUPED FOR TESTING PURPOSES.

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=====
Chemical Name: MSMA

Study Category:	Status of Data:
Solubility (Water).....	DATA NOT ADEQUATE.
Vapor Pressure.....	DATA NOT ADEQUATE.
Octanol/Water Partition Coef...	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient....	DATA NOT ADEQUATE.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	NO DATA ON FILE.

=====
Chemical Name: MUSCALURE

No data has been received for this chemical at this time.

=====
Chemical Name: NAA

Study Category:	Status of Data:
Solubility (Water).....	COMMITMENT TO GENERATE DATA.
Vapor Pressure.....	COMMITMENT TO GENERATE DATA.
Octanol/Water Partition Coef...	COMMITMENT TO GENERATE DATA.
Soil Adsorption Coefficient....	NO DATA ON FILE.
Henry's Law Constant.....	COMMITMENT TO GENERATE DATA.
Dissipation Studies:	
Hydrolysis.....	NO DATA ON FILE.
Photolysis: Soil.....	NO DATA ON FILE.
Photolysis: Water.....	NO DATA ON FILE.
Soil Metabolism: Aerobic...	NO DATA ON FILE.
Soil Metabolism: Anaerobic.	NO DATA ON FILE.
Field Dissipation.....	NO DATA ON FILE.

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=====
Chemical Name: NAA, AMMONIUM SALT

Study Category:	Status of Data:
Solubility (Water).....	COMMITMENT TO GENERATE DATA.
Vapor Pressure.....	COMMITMENT TO GENERATE DATA.
Octanol/Water Partition Coef...	COMMITMENT TO GENERATE DATA.
Soil Adsorption Coefficient....	NO DATA ON FILE.
Henry's Law Constant.....	COMMITMENT TO GENERATE DATA.
Dissipation Studies:	
Hydrolysis.....	NO DATA ON FILE.
Photolysis: Soil.....	NO DATA ON FILE.
Photolysis: Water.....	NO DATA ON FILE.
Soil Metabolism: Aerobic...	NO DATA ON FILE.
Soil Metabolism: Anaerobic.	NO DATA ON FILE.
Field Dissipation.....	NO DATA ON FILE.

=====
Chemical Name: NAA, ETHYL ESTER

Study Category:	Status of Data:
Solubility (Water).....	COMMITMENT TO GENERATE DATA.
Vapor Pressure.....	COMMITMENT TO GENERATE DATA.
Octanol/Water Partition Coef...	COMMITMENT TO GENERATE DATA.
Soil Adsorption Coefficient....	NO DATA ON FILE.
Henry's Law Constant.....	COMMITMENT TO GENERATE DATA.
Dissipation Studies:	
Hydrolysis.....	NO DATA ON FILE.
Photolysis: Soil.....	NO DATA ON FILE.
Photolysis: Water.....	NO DATA ON FILE.
Soil Metabolism: Aerobic...	NO DATA ON FILE.
Soil Metabolism: Anaerobic.	NO DATA ON FILE.
Field Dissipation.....	NO DATA ON FILE.

=====
Chemical Name: NAA, POTASSIUM SALT

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef...	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient....	NO DATA ON FILE.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	NO DATA ON FILE.
Photolysis: Soil.....	NO DATA ON FILE.
Photolysis: Water.....	NO DATA ON FILE.
Soil Metabolism: Aerobic...	NO DATA ON FILE.
Soil Metabolism: Anaerobic.	NO DATA ON FILE.
Field Dissipation.....	NO DATA ON FILE.

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=====
Chemical Name: NAPHTHA, HEAVY AROMATIC

No data has been received for this chemical at this time.
=====

Chemical Name: 1-NAPHTHYLACETAMIDE

No data has been received for this chemical at this time.
=====

Chemical Name: NAPROPAMIDE

Study Category:

Status of Data:

Solubility (Water).....DATA SUBMITTED UNDER REVIEW.

Vapor Pressure.....DATA SUBMITTED UNDER REVIEW.

Octanol/Water Partition Coef...DATA SUBMITTED UNDER REVIEW.

Soil Adsorption Coefficient....COMMITMENT TO GENERATE DATA.

Henry's Law Constant.....DATA SUBMITTED UNDER REVIEW.

Dissipation Studies:

Hydrolysis.....90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

Photolysis: Soil.....STUDY TO BE COMPLETED - EXTENSION GRANTED.

Photolysis: Water.....90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

Soil Metabolism: Aerobic...90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

Soil Metabolism: Anaerobic.ADEQUATE DATA ON FILE.

Field Dissipation.....90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
=====

Chemical Name: NAP TALAM, SODIUM SALT

Data not required for currently registered use patterns.
=====

Chemical Name: NEBURON

No data has been received for this chemical at this time.
=====

Chemical Name: NICOTINE

Data is not required at this time.

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Chemical Name: NORFLURAZON

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef....	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic....	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

=====

Chemical Name: OCTYL AMMONIUM METHANEARSONATE

No data has been received for this chemical at this time.
=====

Chemical Name: OCTYLBICYCLOHEPTENE DICARBOXIMIDE

Data not required for currently registered use patterns.
=====

Chemical Name: OCTYL DECYL DIMETHYL AMMONIUM CHLORIDE

No data has been received for this chemical at this time.
=====

Chemical Name: OCTYLPHENOXYPOLYETHOXYETHANOL-IODINE COMPLEX

Data not required for currently registered use patterns.
=====

Chemical Name: OIL OF CITRONELLA

Data is not required at this time.

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=====
Chemical Name: OIL OF LEMONGRASS

Data is not required at this time.
=====

Chemical Name: ORYZALIN

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef...	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient....	DATA SUBMITTED UNDER REVIEW.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

=====

Chemical Name: OXADIAZON

Study Category:	Status of Data:
Solubility (Water).....	COMMITMENT TO GENERATE DATA.
Vapor Pressure.....	COMMITMENT TO GENERATE DATA.
Octanol/Water Partition Coef...	COMMITMENT TO GENERATE DATA.
Soil Adsorption Coefficient....	DATA NOT ADEQUATE.
Henry's Law Constant.....	COMMITMENT TO GENERATE DATA.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

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Chemical Name: OXYFLUORFEN

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	DATA SUBMITTED UNDER REVIEW.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.

=====

Chemical Name: OXYTETRACYCLINE HYDROCHLORIDE

Study Category:	Status of Data:
Solubility (Water).....	COMMITMENT TO GENERATE DATA.
Vapor Pressure.....	COMMITMENT TO GENERATE DATA.
Octanol/Water Partition Coef...	COMMITMENT TO GENERATE DATA.
Soil Adsorption Coefficient....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Henry's Law Constant.....	COMMITMENT TO GENERATE DATA.
Dissipation Studies:	
Hydrolysis.....	NO DATA ON FILE.
Photolysis: Soil.....	NO DATA ON FILE.
Photolysis: Water.....	NO DATA ON FILE.
Soil Metabolism: Aerobic...	NO DATA ON FILE.
Soil Metabolism: Anaerobic.	NO DATA ON FILE.
Field Dissipation.....	NO DATA ON FILE.

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Chemical Name: OXYTHIOQUINOX

Study Category:	Status of Data:
Solubility (Water).....	ADEQUATE DATA ON FILE.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	COMMITMENT TO GENERATE DATA.
Henry's Law Constant.....	ADEQUATE DATA ON FILE.
Dissipation Studies:	
Hydrolysis.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	STUDY TO BE COMPLETED - EXTENSION GRANTED
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

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Chemical Name: PARAQUAT DICHLORIDE

Study Category:	Status of Data:
Solubility (Water).....	ADEQUATE DATA ON FILE.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Henry's Law Constant.....	ADEQUATE DATA ON FILE.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

=====
Chemical Name: PARATHION

Study Category:	Status of Data:
Solubility (Water).....	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef...	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Soil Adsorption Coefficient....	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Henry's Law Constant.....	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Photolysis: Soil.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Photolysis: Water.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Soil Metabolism: Aerobic...	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Soil Metabolism: Anaerobic.	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Field Dissipation.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.

=====
Chemical Name: PCNB

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

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Chemical Name: PCP

No data has been received for this chemical at this time.
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Chemical Name: PCP, SODIUM SALT

No data has been received for this chemical at this time.
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Chemical Name: PEBULATE

Study Category:	Status of Data:
Solubility (Water).....	ADEQUATE DATA ON FILE.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	COMMITMENT TO GENERATE DATA.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	ADEQUATE DATA ON FILE.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	ADEQUATE DATA ON FILE.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

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Chemical Name: PENDIMETHALIN

Study Category:	Status of Data:
Solubility (Water).....	ADEQUATE DATA ON FILE.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	ADEQUATE DATA ON FILE.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	ADEQUATE DATA ON FILE.
Photolysis: Water.....	ADEQUATE DATA ON FILE.
Soil Metabolism: Aerobic...	ADEQUATE DATA ON FILE.
Soil Metabolism: Anaerobic.	ADEQUATE DATA ON FILE.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

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Chemical Name: PETROLEUM OIL, PARAFFIN BASED

Data is not required at this time.
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Chemical Name: PETROLEUM OIL, UNCLASSIFIED

Data is not required at this time.
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Chemical Name: PHENMEDIPHAM

Study Category:	Status of Data:
Solubility (Water).....	NO DATA ON FILE.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef...	DATA NOT ADEQUATE.
Soil Adsorption Coefficient....	DATA SUBMITTED UNDER REVIEW.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

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Chemical Name: PHENOTHIAZINE

This chemical is no longer registered for agricultural use.
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Chemical Name: PHENOTHRIN

Study Category:	Status of Data:
Solubility (Water).....	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Vapor Pressure.....	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Octanol/Water Partition Coef...	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Soil Adsorption Coefficient....	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Henry's Law Constant.....	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Photolysis: Soil.....	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Photolysis: Water.....	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Soil Metabolism: Aerobic...	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Soil Metabolism: Anaerobic.	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Field Dissipation.....	REQUEST FOR RECONSIDERATION UNDER REVIEW.

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Chemical Name: N-(PHENYLMETHYL)-9-(TETRA-HYDRO-2-H-PYRAN-2-YL)-9H-PURIN-6-A
MINE

No data has been received for this chemical at this time.
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Chemical Name: ORTHO-PHENYLPHENOL

No data has been received for this chemical at this time.
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Chemical Name: ORTHO-PHENYLPHENOL, POTASSIUM SALT

Data not required for currently registered use patterns.
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Chemical Name: ORTHO-PHENYLPHENOL, SODIUM SALT

Data not required for currently registered use patterns.
=====

Chemical Name: PHORATE

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Adsorption Coefficient....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	ADEQUATE DATA ON FILE.
Soil Metabolism: Aerobic...	ADEQUATE DATA ON FILE.
Soil Metabolism: Anaerobic.	ADEQUATE DATA ON FILE.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

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=====
Chemical Name: PHOSPHOROUS

Data is not required at this time.
=====

Chemical Name: PICLORAM

Study Category:	Status of Data:
Solubility (Water).....	NO DATA ON FILE.
Vapor Pressure.....	NO DATA ON FILE.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	DATA NOT ADEQUATE.
Henry's Law Constant.....	DATA NOT ADEQUATE.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	ADEQUATE DATA ON FILE.
Photolysis: Water.....	ADEQUATE DATA ON FILE.
Soil Metabolism: Aerobic...	ADEQUATE DATA ON FILE.
Soil Metabolism: Anaerobic.	ADEQUATE DATA ON FILE.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

=====
Chemical Name: PICLORAM, TRIISOPROPANOLAMINE SALT

Study Category:	Status of Data:
Solubility (Water).....	NO DATA ON FILE.
Vapor Pressure.....	GROUPED FOR TESTING PURPOSES.
Octanol/Water Partition Coef...	GROUPED FOR TESTING PURPOSES.
Soil Adsorption Coefficient....	GROUPED FOR TESTING PURPOSES.
Henry's Law Constant.....	GROUPED FOR TESTING PURPOSES.
Dissipation Studies:	
Hydrolysis.....	GROUPED FOR TESTING PURPOSES.
Photolysis: Soil.....	GROUPED FOR TESTING PURPOSES.
Photolysis: Water.....	GROUPED FOR TESTING PURPOSES.
Soil Metabolism: Aerobic...	GROUPED FOR TESTING PURPOSES.
Soil Metabolism: Anaerobic.	GROUPED FOR TESTING PURPOSES.
Field Dissipation.....	GROUPED FOR TESTING PURPOSES.

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=====
Chemical Name: PINDONE

Data requirements for rodenticides, avicides and predicides are being reviewed.
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Chemical Name: PINDONE, SODIUM SALT

Data requirements for rodenticides, avicides and predicides are being reviewed.
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Chemical Name: PINE OIL

Data is not required at this time.
=====

=====
Chemical Name: PIPERALIN

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef...	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient....	NO DATA ON FILE.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	NO DATA ON FILE.
Photolysis: Soil.....	NO DATA ON FILE.
Photolysis: Water.....	NO DATA ON FILE.
Soil Metabolism: Aerobic...	NO DATA ON FILE.
Soil Metabolism: Anaerobic.	NO DATA ON FILE.
Field Dissipation.....	NO DATA ON FILE.

=====

=====
Chemical Name: PIPERONYL BUTOXIDE, TECHNICAL

Study Category:	Status of Data:
Solubility (Water).....	NO DATA ON FILE.
Vapor Pressure.....	NO DATA ON FILE.
Octanol/Water Partition Coef...	NO DATA ON FILE.
Soil Adsorption Coefficient....	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Henry's Law Constant.....	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Photolysis: Soil.....	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Photolysis: Water.....	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Soil Metabolism: Aerobic...	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Soil Metabolism: Anaerobic.	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Field Dissipation.....	REQUEST FOR RECONSIDERATION UNDER REVIEW.

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Chemical Name: PIPERONYL CYCLONENE

Data not required for currently registered use patterns.

Chemical Name: PMA

No data has been received for this chemical at this time.

Chemical Name: POLYBUTENES

Data requirements for rodenticides, avicides and predacides are being reviewed.

Chemical Name: POLYETHOXY POLYPROPOXY POLYETHOXY ETHANOL-IODINE COMPLEX

Data not required for currently registered use patterns.

Chemical Name: POLY(OXY-1,2-ETHANEDILYL), ALPHA-ISOOCTYLDECYL-OMEGA-HYDROXY

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Octanol/Water Partition Coef...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Adsorption Coefficient....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

Chemical Name: POTASSIUM CYANATE

Data is not required at this time.

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Chemical Name: POTASSIUM N-METHYLDITHIOCARBAMATE

No data has been received for this chemical at this time.

Chemical Name: POTASSIUM PERMANGANATE

Data is not required at this time.

Chemical Name: PRODIAMINE

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Octanol/Water Partition Coef....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Adsorption Coefficient....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	NO DATA ON FILE.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.

Chemical Name: PROFENOFOS

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Octanol/Water Partition Coef....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Adsorption Coefficient....	DATA NOT ADEQUATE.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

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=====
Chemical Name: PROMALIN

No data has been received for this chemical at this time.
=====

Chemical Name: PROMETON

Study Category:	Status of Data:
Solubility (Water).....	ADEQUATE DATA ON FILE.
Vapor Pressure.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Octanol/Water Partition Coef....	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	DATA NOT ADEQUATE.
Photolysis: Water.....	ADEQUATE DATA ON FILE.
Soil Metabolism: Aerobic....	DATA NOT ADEQUATE.
Soil Metabolism: Anaerobic.	DATA NOT ADEQUATE.
Field Dissipation.....	ADEQUATE DATA ON FILE.

=====
Chemical Name: PROMETRYN

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef....	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient....	DATA NOT ADEQUATE.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

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Chemical Name: PROPAMOCARB

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Adsorption Coefficient....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Soil.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

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Chemical Name: PROPANIL

Study Category:	Status of Data:
Solubility (Water).....	COMMITMENT TO GENERATE DATA.
Vapor Pressure.....	COMMITMENT TO GENERATE DATA.
Octanol/Water Partition Coef....	COMMITMENT TO GENERATE DATA.
Soil Adsorption Coefficient....	COMMITMENT TO GENERATE DATA.
Henry's Law Constant.....	COMMITMENT TO GENERATE DATA.
Dissipation Studies:	
Hydrolysis.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Photolysis: Soil.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Photolysis: Water.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Soil Metabolism: Aerobic....	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Soil Metabolism: Anaerobic.	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Field Dissipation.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.

=====

Chemical Name: PROPARGITE

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef....	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

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Chemical Name: PROPYLENE OXIDE

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef....	NO DATA ON FILE.
Soil Adsorption Coefficient....	NO DATA ON FILE.
Henry's Law Constant.....	NO DATA ON FILE.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	NO DATA ON FILE.
Photolysis: Water.....	NO DATA ON FILE.
Soil Metabolism: Aerobic....	NO DATA ON FILE.
Soil Metabolism: Anaerobic....	NO DATA ON FILE.
Field Dissipation.....	NO DATA ON FILE.

=====
Chemical Name: PROPYZAMIDE

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef....	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	DATA SUBMITTED UNDER REVIEW.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic....	NO DATA ON FILE.
Soil Metabolism: Anaerobic....	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

=====
Chemical Name: PUTRESCENT WHOLE EGG SOLIDS

Data is not required at this time.

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=====
Chemical Name: PYRAZON

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef...	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient....	DATA SUBMITTED UNDER REVIEW.
Henry's Law Constant.....	DATA NOT ADEQUATE.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

=====

Chemical Name: PYRETHRINS

Study Category:	Status of Data:
Solubility (Water).....	NO DATA ON FILE.
Vapor Pressure.....	NO DATA ON FILE.
Octanol/Water Partition Coef...	NO DATA ON FILE.
Soil Adsorption Coefficient....	NO DATA ON FILE.
Henry's Law Constant.....	NO DATA ON FILE.
Dissipation Studies:	
Hydrolysis.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	NO DATA ON FILE.
Soil Metabolism: Aerobic...	NO DATA ON FILE.
Soil Metabolism: Anaerobic.	NO DATA ON FILE.
Field Dissipation.....	REQUEST FOR RECONSIDERATION UNDER REVIEW.

=====

Chemical Name: RED SQUILL

Data is not required at this time.

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=====
Chemical Name: SILICA AEROGEL

Data is not required at this time.
=====

Chemical Name: SIMAZINE

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef...	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	ADEQUATE DATA ON FILE.
Soil Metabolism: Aerobic...	ADEQUATE DATA ON FILE.
Soil Metabolism: Anaerobic.	ADEQUATE DATA ON FILE.
Field Dissipation.....	ADEQUATE DATA ON FILE.

=====

Chemical Name: SODIUM PARA-TERT-AMYLPHENATE

Data not required for currently registered use patterns.
=====

Chemical Name: SODIUM ARSENITE

Data is not required at this time.
=====

Chemical Name: SODIUM CACODYLATE

Study Category:	Status of Data:
Solubility (Water).....	NO DATA ON FILE.
Vapor Pressure.....	DATA NOT REQUIRED AT THIS TIME.
Octanol/Water Partition Coef...	DATA NOT REQUIRED AT THIS TIME.
Soil Adsorption Coefficient....	DATA NOT REQUIRED AT THIS TIME.
Henry's Law Constant.....	DATA NOT REQUIRED AT THIS TIME.
Dissipation Studies:	
Hydrolysis.....	DATA NOT REQUIRED AT THIS TIME.
Photolysis: Soil.....	DATA NOT REQUIRED AT THIS TIME.
Photolysis: Water.....	DATA NOT REQUIRED AT THIS TIME.
Soil Metabolism: Aerobic...	DATA NOT REQUIRED AT THIS TIME.
Soil Metabolism: Anaerobic.	DATA NOT REQUIRED AT THIS TIME.
Field Dissipation.....	DATA NOT REQUIRED AT THIS TIME.

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=====
Chemical Name: SODIUM CHLORATE

Data is not required at this time.
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=====
Chemical Name: SODIUM CYANIDE

Data is not required at this time.
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Chemical Name: SODIUM N-CYCLOHEXYL-N-PALMITOYL TAURATE IODINE COMPLEX

Data not required for currently registered use patterns.
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=====
Chemical Name: SODIUM DICHLORO-S-TRIAZINETRIONE

No data has been received for this chemical at this time.
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Chemical Name: SODIUM DICHLORO-S-TRIAZINETRIONE (DIHYDRATE)

Data not required for currently registered use patterns.
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=====
Chemical Name: SODIUM DIMETHYLDITHIOCARBAMATE

Data not required for currently registered use patterns.
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=====
Chemical Name: SODIUM DODECYL BENZENE SULFONATE

Data not required for currently registered use patterns.
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Chemical Name: SODIUM DODECYL BENZENE SULFONATE-IODINE COMPLEX

Data not required for currently registered use patterns.
=====

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=====
Chemical Name: SODIUM FLUORIDE

Data is not required at this time.
=====

Chemical Name: SODIUM HYDROXIDE

Data is not required at this time.
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Chemical Name: SODIUM HYPOCHLORITE

Data is not required at this time.
=====

Chemical Name: SODIUM METABORATE

Data is not required at this time.
=====

Chemical Name: SODIUM POLYSULFIDE

This chemical is no longer registered for agricultural use.
=====

Chemical Name: SODIUM TCA

Study Category:	Status of Data:
Solubility (Water).....	NO DATA ON FILE.
Vapor Pressure.....	DATA NOT REQUIRED AT THIS TIME.
Octanol/Water Partition Coef....	DATA NOT REQUIRED AT THIS TIME.
Soil Adsorption Coefficient....	NO DATA ON FILE.
Henry's Law Constant.....	DATA NOT REQUIRED AT THIS TIME.
Dissipation Studies:	
Hydrolysis.....	NO DATA ON FILE.
Photolysis: Soil.....	NO DATA ON FILE.
Photolysis: Water.....	NO DATA ON FILE.
Soil Metabolism: Aerobic....	NO DATA ON FILE.
Soil Metabolism: Anaerobic.	NO DATA ON FILE.
Field Dissipation.....	NO DATA ON FILE.

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=====
Chemical Name: SODIUM TETRABORATE (PENTAHYDRATE)

Data is not required at this time.
=====

=====
Chemical Name: SODIUM THIOSULFATE

This chemical is no longer registered for agricultural use.
=====

=====
Chemical Name: SODIUM XYLENESULFONATE

No data has been received for this chemical at this time.
=====

=====
Chemical Name: STREPTOMYCIN

Data is not required at this time.
=====

=====
Chemical Name: STRYCHNINE

Data requirements for rodenticides, avicides and predacides are
being reviewed.
=====

=====
Chemical Name: STRYCHNINE SULFATE

Data requirements for rodenticides, avicides and predacides are
being reviewed.
=====

=====
Chemical Name: SULFANILAMIDE

No data has been received for this chemical at this time.
=====

=====
Chemical Name: SULFAQUINOXALINE

No data has been received for this chemical at this time.
=====

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=====
Chemical Name: SULPROFOS

Study Category:	Status of Data:
Solubility (Water).....	ADEQUATE DATA ON FILE.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	COMMITMENT TO GENERATE DATA.
Henry's Law Constant.....	ADEQUATE DATA ON FILE.
Dissipation Studies:	
Hydrolysis.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

=====
Chemical Name: TCMTB

No data has been received for this chemical at this time.
=====

Chemical Name: TEBUTHIURON

Study Category:	Status of Data:
Solubility (Water).....	DATA NOT ADEQUATE.
Vapor Pressure.....	DATA NOT ADEQUATE.
Octanol/Water Partition Coef...	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient....	DATA NOT ADEQUATE.
Henry's Law Constant.....	DATA NOT ADEQUATE.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	ADEQUATE DATA ON FILE.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

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=====
Chemical Name: TEMEPHOS

Study Category:	Status of Data:
Solubility (Water).....	ADEQUATE DATA ON FILE.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

=====
Chemical Name: TERBACIL

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Octanol/Water Partition Coef...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	ADEQUATE DATA ON FILE.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic...	ADEQUATE DATA ON FILE.
Soil Metabolism: Anaerobic.	ADEQUATE DATA ON FILE.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

=====
Chemical Name: TERBUTOL

No data has been received for this chemical at this time.

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=====
Chemical Name: TERBUTRYN

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef...	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

=====
Chemical Name: TERRAZOLE

Study Category:	Status of Data:
Solubility (Water).....	ADEQUATE DATA ON FILE.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef...	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient....	DATA SUBMITTED UNDER REVIEW.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

=====
Chemical Name: TETRACHLOROETHYLENE

Data not required for currently registered use patterns.

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Chemical Name: TETRACHLORVINPHOS

No data has been received for this chemical at this time.

Chemical Name: TETRADIFON

No data has been received for this chemical at this time.

Chemical Name: TETRAHYDRO-5, 5-DIMETHYL-2 (1H)-PYRIMIDINONE (3-(4-(TRIFLUOROMETHYL) PHENYL)-1-(2-(4-(TRIFLUOROMETHYL) PHENYL) ETHENYL)-2-PROPENYLIDENE) HYDRAZONE

Study Category:	Status of Data:
Solubility (Water).....	DATA NOT ADEQUATE.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	DATA NOT ADEQUATE.
Henry's Law Constant.....	ADEQUATE DATA ON FILE.

Dissipation Studies:

Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

Chemical Name: TETRAMETHRIN

Data not required for currently registered use patterns.

Chemical Name: THIABENDAZOLE

Study Category:	Status of Data:
Solubility (Water).....	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

Dissipation Studies:

Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

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Chemical Name: THIABENDAZOLE, HYPOPHOSPHITE SALT

Study Category:	Status of Data:
Solubility (Water).....	NO DATA ON FILE.
Vapor Pressure.....	GROUPED FOR TESTING PURPOSES.
Octanol/Water Partition Coef...	GROUPED FOR TESTING PURPOSES.
Soil Adsorption Coefficient....	GROUPED FOR TESTING PURPOSES.
Henry's Law Constant.....	GROUPED FOR TESTING PURPOSES.
Dissipation Studies:	
Hydrolysis.....	GROUPED FOR TESTING PURPOSES.
Photolysis: Soil.....	GROUPED FOR TESTING PURPOSES.
Photolysis: Water.....	GROUPED FOR TESTING PURPOSES.
Soil Metabolism: Aerobic...	GROUPED FOR TESTING PURPOSES.
Soil Metabolism: Anaerobic.	GROUPED FOR TESTING PURPOSES.
Field Dissipation.....	GROUPED FOR TESTING PURPOSES.

=====

Chemical Name: THIDIAZURON

Study Category:	Status of Data:
Solubility (Water).....	DATA NOT ADEQUATE.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef...	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient....	DATA NOT ADEQUATE.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

=====

Chemical Name: THIOBENCARB

Study Category:	Status of Data:
Solubility (Water).....	REQUEST FOR RECONSIDERATION UNDER REVIEW.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Adsorption Coefficient....	DATA NOT ADEQUATE.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic...	ADEQUATE DATA ON FILE.
Soil Metabolism: Anaerobic.	ADEQUATE DATA ON FILE.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

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=====
Chemical Name: THIODICARB

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Octanol/Water Partition Coef...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

=====
Chemical Name: THIOPHANATE

Study Category:	Status of Data:
Solubility (Water).....	NO DATA ON FILE.
Vapor Pressure.....	NO DATA ON FILE.
Octanol/Water Partition Coef...	NO DATA ON FILE.
Soil Adsorption Coefficient....	NO DATA ON FILE.
Henry's Law Constant.....	NO DATA ON FILE.
Dissipation Studies:	
Hydrolysis.....	NO DATA ON FILE.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	NO DATA ON FILE.
Soil Metabolism: Anaerobic.	NO DATA ON FILE.
Field Dissipation.....	NO DATA ON FILE.

=====
Chemical Name: THIOPHANATE-METHYL

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	DATA SUBMITTED UNDER REVIEW.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.

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Chemical Name: TRIBUTYLTIN OXIDE

No data has been received for this chemical at this time.

Chemical Name: TRICHLOROPHON

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	ADEQUATE DATA ON FILE.
Octanol/Water Partition Coef....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Adsorption Coefficient....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	ADEQUATE DATA ON FILE.
Photolysis: Water.....	ADEQUATE DATA ON FILE.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

Chemical Name: TRICLOPYR

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Octanol/Water Partition Coef....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Adsorption Coefficient....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

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=====
Chemical Name: TRICLOPYR, BUTOXYETHYL ESTER

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef...	DATA SUBMITTED UNDER REVIEW.
Soil Adsorption Coefficient....	DATA SUBMITTED UNDER REVIEW.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Soil.....	GROUPED FOR TESTING PURPOSES.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	GROUPED FOR TESTING PURPOSES.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

=====
Chemical Name: TRIETHANOLAMINE DODECYL BENZENE SULFONATE

No data has been received for this chemical at this time.
=====

Chemical Name: TRIFLURALIN

Study Category:	Status of Data:
Solubility (Water).....	DATA NOT ADEQUATE.
Vapor Pressure.....	DATA NOT ADEQUATE.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	DATA NOT ADEQUATE.
Henry's Law Constant.....	DATA NOT ADEQUATE.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	ADEQUATE DATA ON FILE.
Soil Metabolism: Aerobic...	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

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Chemical Name: TRIFORINE

Study Category:	Status of Data:
Solubility (Water).....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Vapor Pressure.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Octanol/Water Partition Coef....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Adsorption Coefficient....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

Chemical Name: VERNOLATE

Study Category:	Status of Data:
Solubility (Water).....	ADEQUATE DATA ON FILE.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef....	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	COMMITMENT TO GENERATE DATA.
Henry's Law Constant.....	DATA SUBMITTED UNDER REVIEW.
Dissipation Studies:	
Hydrolysis.....	ADEQUATE DATA ON FILE.
Photolysis: Soil.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Photolysis: Water.....	ADEQUATE DATA ON FILE.
Soil Metabolism: Aerobic....	ADEQUATE DATA ON FILE.
Soil Metabolism: Anaerobic.	ADEQUATE DATA ON FILE.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

Chemical Name: VINCLOZOLIN

Study Category:	Status of Data:
Solubility (Water).....	DATA SUBMITTED UNDER REVIEW.
Vapor Pressure.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Octanol/Water Partition Coef....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Adsorption Coefficient....	ADEQUATE DATA ON FILE.
Henry's Law Constant.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Dissipation Studies:	
Hydrolysis.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Soil.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Photolysis: Water.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Soil Metabolism: Aerobic....	ADEQUATE DATA ON FILE.
Soil Metabolism: Anaerobic.	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.
Field Dissipation.....	90-DAY RESPONSE PERIOD HAS NOT EXPIRED.

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=====
Chemical Name: WARFARIN

Data requirements for rodenticides, avicides and predacides are being reviewed.
=====

=====
Chemical Name: WARFARIN, SODIUM SALT

Data requirements for rodenticides, avicides and predacides are being reviewed.
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=====
Chemical Name: XYLENE

No data has been received for this chemical at this time.
=====

=====
Chemical Name: XYLENE RANGE AROMATIC SOLVENT

Data is not required at this time.
=====

=====
Chemical Name: 2,4-XYLENESULFONIC ACID

Data not required for currently registered use patterns.
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=====
Chemical Name: 2,4-XYLENOL

No data has been received for this chemical at this time.
=====

=====
Chemical Name: ZINC CHLORIDE

Data is not required at this time.
=====

=====
Chemical Name: ZINC NAPHTHENATE

Data not required for currently registered use patterns.
=====

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Chemical Name: ZINC PHOSPHIDE

Data is not required at this time.
=====

Chemical Name: ZINEB

Study Category:	Status of Data:
Solubility (Water).....	NO DATA ON FILE.
Vapor Pressure.....	DATA NOT REQUIRED AT THIS TIME.
Octanol/Water Partition Coef...	DATA NOT REQUIRED AT THIS TIME.
Soil Adsorption Coefficient....	NO DATA ON FILE.
Henry's Law Constant.....	DATA NOT REQUIRED AT THIS TIME.
Dissipation Studies:	
Hydrolysis.....	NO DATA ON FILE.
Photolysis: Soil.....	DATA NOT REQUIRED AT THIS TIME.
Photolysis: Water.....	DATA NOT REQUIRED AT THIS TIME.
Soil Metabolism: Aerobic...	NO DATA ON FILE.
Soil Metabolism: Anaerobic.	NO DATA ON FILE.
Field Dissipation.....	DATA NOT REQUIRED AT THIS TIME.

=====

Chemical Name: ZIRAM

Study Category:	Status of Data:
Solubility (Water).....	COMMITMENT TO GENERATE DATA.
Vapor Pressure.....	DATA SUBMITTED UNDER REVIEW.
Octanol/Water Partition Coef...	ADEQUATE DATA ON FILE.
Soil Adsorption Coefficient....	DATA SUBMITTED UNDER REVIEW.
Henry's Law Constant.....	DATA NOT REQUIRED AT THIS TIME.
Dissipation Studies:	
Hydrolysis.....	STUDY TO BE COMPLETED - EXTENSION GRANTED.
Photolysis: Soil.....	DATA SUBMITTED UNDER REVIEW.
Photolysis: Water.....	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Aerobic...	DATA SUBMITTED UNDER REVIEW.
Soil Metabolism: Anaerobic.	DATA SUBMITTED UNDER REVIEW.
Field Dissipation.....	DATA SUBMITTED UNDER REVIEW.

=====

Chemical Name: 1080

Data requirements for rodenticides, avicides and predacides are being reviewed.

REPORT ON ECONOMIC POISONS EXCEEDING
SPECIFIC NUMERICAL VALUES
PURSUANT TO THE PESTICIDE CONTAMINATION PREVENTION ACT

In Section 13144(b)(2) of the Food and Agricultural Code (FAC), the California Department of Food and Agriculture is required to compile a list of all the economic poisons registered for agricultural use having properties that exceed the specific numerical values (SNVs) established by the Department. These SNVs are values for certain properties of pesticides found to be associated with their potential to leach to groundwater. Section 13144(a) instructs the Department to establish SNVs for water solubility, soil adsorption coefficient (Koc), hydrolysis, aerobic and anaerobic soil metabolism, and field dissipation. The water solubility and soil adsorption coefficient characteristics relate to the potential of a pesticide to move to groundwater whereas the other characteristics relate to the potential persistence of a pesticide in soil.

To calculate SNVs, pesticides which had been detected in groundwater as a result of agricultural use and those which had not been detected in groundwater were listed. Then, environmental fate values for those pesticides were collected from the published literature and utilized to conduct a statistical derivation of the SNVs. Based on these available data, the Department has established the following SNVs which may be used to identify potential groundwater contaminants:

- soil adsorption coefficient (Koc) less than $512 \text{ cm}^3/\text{g}$ or water solubility greater than 7 parts per million, and
- hydrolysis half-life greater than 13 days.

Although the Pesticide Contamination Prevention Act stipulates the inclusion of aerobic and anaerobic soil metabolism and field dissipation values as part of the SNVs, these values have not yet been established by the Department because of the lack of available data. As additional information becomes available through the data call-in required by the Act, these dissipation values will be established. Also, already established SNVs may be revised as the data base becomes larger.

FAC Section 13144(a) stipulates that the SNVs established by the Department be at least equal to those used by the US Environmental Protection Agency (EPA). However, at present, the EPA has not adopted values for any of these characteristics.

For this annual report, only data determined to be acceptable (valid, complete and accurate) were compared with the established SNVs to create Table 1. If the water solubility or the Koc value for an active ingredient exceeded the SNV established for water solubility or was less than the SNV established for Koc, the hydrolysis value obtained for that active ingredient was examined. If that value exceeded the SNV established for hydrolysis, the active ingredient was placed in Table 1.

Tables 2A, 2B, and 2C fulfill the mandate outlined in Section 13144(b)(3). Table 2A lists the amounts sold in California in 1986 of those active

ingredients whose properties have exceeded the SNVs. This information was derived from information provided by the registrants to the Department.

Table 2B tabulates where those active ingredients whose properties exceeded the SNVs were used in 1985 by county. This information was derived from the Pesticide Use Report for 1985, the most recent year for which such information was available. For restricted materials requiring a permit, all use must be reported by pest control operators, various agencies and growers applying the restricted materials. Thus, use information on restricted materials requiring a permit may be considered reasonably accurate. For restricted materials exempted from permits, pest control operators are not required to report use. For non-restricted materials, use information is required only from licensed pest control operators and, voluntarily, from other sources. Therefore, the amounts listed in the Pesticide Use Report for certain restricted materials and for non-restricted compounds may be underestimated.

Table 2C lists the purposes for which those economic poisons whose properties exceeded the SNVs were used in 1986.

TABLE 1 Active Ingredients with Properties Exceeding the Specific Numerical Values (SNVs)^a

Active Ingredient	Chemical Parameters			Comments
	Solubility (ppm)	Koc ^b cm ³ /g	Hydrolysis Half-life (days)	
Ametryne	c	d	f	
Amitrole	-	d	f	
Bentazon	-	d	f	
Cyanazine (Bladex)	-	d	f	
Dicrotophos (Bliram)	c	d	f	
Dimethipin	c	d	f	
Diquat dibromide	c	- ^g	f	
Fenamiphos	c	e	f	
Fluometuron	-	d	f	
Fosamine, ammonium salt	-	d	f	
Glyphosate	c	e	f	
Linuron	-	d	f	
MCPA, dimethylamine salt	c	-	f	
Methamidophos	c	-	f	
Methiocarb (Mesumol)	c	-	f	
Methomyl	-	d	f	
Metolachlor	-	d	f	
Metribuzin	-	d	f	
Metsulfuron methyl	-	d	f	
Naptalam, sodium salt	-	d	f	
Pebulate	c	-	f	
Prometon	c	d	f	
Propham	-	d	f	
Simazine	-	d	f	
Terbacil	-	d	f	
Vernolate	c	-	f	

^aSpecific Numerical Values:

Water solubility = 7 ppm

Koc = 512 cm³/g

Hydrolysis half-life = 13 days

^bKoc = soil adsorption coefficient

^cWater solubility greater than 7 ppm

^dKoc less than 512 cm³/g

^eKoc greater than 512 cm³/g

^fHydrolysis half-life greater than 13 days

^gData not required

TABLE 2A The Amounts of Active Ingredients which have Exceeded the Specific Numerical Values Sold in California in 1986^a

Active Ingredient	Pounds Sold
Ametryne	0
Amitrole	209,857
Bentazon	180,526
Cyanazine	192,474
Dicrctophos	118,871
Dimethipin	0
Diquat dibromide	154,999
Fenamiphos	97,394
Fluometuron	8,947
Fosamine, ammonium salt	6,858
Glyphosate	3,032,848
Linuron	58,622
MCPA, dimethylamine salt	319,003
Methamidophos	530,455
Methiocarb	66,123
Methomyl	834,726
Metolachlor	190,743
Metribuzin	34,354
Metsulfuron methyl	0
Naptalam, sodium salt	14,617
Pebulate	350,440
Prometon	41,109
Propham	203,665
Simazine	1,408,432
Terbacil	2,952
Vernolate	191,922

a From: Pesticides Sold in California for Year Ended 1986 by Pounds of Active Ingredient, CDFA

TABLE 2B Where Active Ingredients which have Exceeded the Specific Numerical Values were used in California in 1985 by County^a

Active Ingredient	County	Pounds Used ^b	Total Pounds Reported
Ametryne	San Bernardino	10	10
Amitrole	Los Angeles	15,518	98,053
	Ventura	9,915	
	San Bernardino	6,189	
	Merced	6,173	
	Alameda	5,369	
	San Diego	5,175	
	Fresno	4,730	
	Sacramento	3,987	
	Riverside	3,801	
	Solano	3,560	
	Sonoma	3,364	
	Santa Clara	2,761	
	Monterey	2,485	
	Santa Barbara	1,962	
	Contra Costa	1,956	
	Placer	1,466	
	Yolo	1,413	
	San Luis Obispo	1,294	
	Kern	1,144	
	Tehama	1,139	
	Napa	1,115	
	San Joaquin	1,031	
	Madera	1,008	
	Shasta	969	
	San Mateo	953	
	Butte	951	
	Orange	888	
	Amador	810	
	Imperial	795	
	Colusa	670	
	Marin	622	
	Humboldt	589	
	Tuolumne	520	
	Glenn	499	
	Stanislaus	469	
	Santa Cruz	398	
	Nevada	342	
	Sutter	320	
	Tulare	298	
	San Francisco	178	
	San Benito	165	
	Mendocino	157	
	Siskiyou	151	
	El Dorado	125	
	Lake	117	
	Calaveras	99	

Plumas	86
Yuba	74
Lassen	61
Mariposa	61
Modoc	56
Kings	43
Trinity	1

Bentazon

Colusa	54,131	206,089
Butte	49,586	
Glenn	33,915	
Sutter	28,659	
Yuba	17,006	
Yolo	6,324	
Placer	6,277	
Sacramento	3,547	
Fresno	1,375	
Tehama	1,127	
Stanislaus	978	
Santa Barbara	766	
Sierra	659	
Inyo	600	
Merced	290	
Ventura	282	
San Joaquin	265	
Monterey	196	
San Luis Obispo	49	
San Mateo	17	
Los Angeles	9	
Madera	8	
Sonoma	7	
Contra Costa	5	
Orange	5	
Alameda	4	

Cyanazine

Fresno	14,117	26,166
Kern	2,231	
Tulare	2,078	
Merced	1,933	
Yolo	1,412	
Kings	972	
Sacramento	758	
Santa Clara	594	
San Joaquin	536	
Imperial	387	
Glenn	318	
Santa Barbara	311	
Monterey	288	
Madera	112	
San Benito	100	
Stanislaus	20	

Dicrotophos^c

Fresno	5,106	10,495
Kings	2,769	
Imperial	1,413	
Kern	499	
Sacramento	316	
Stanislaus	203	
Los Angeles	104	
San Joaquin	40	
Santa Clara	21	
Yolo	8	
Solano	7	
Merced	4	
Colusa	2	
Contra Costa	2	

Dimethipin

None

Diquat dibromide

Los Angeles	11,614	37,678
San Luis Obispo	3,279	
Santa Clara	2,911	
Orange	2,708	
San Bernardino	1,720	
San Diego	1,716	
Alameda	1,349	
Sacramento	1,257	
San Joaquin	977	
Ventura	972	
Santa Barbara	929	
Fresno	850	
Contra Costa	758	
Imperial	748	
Kern	656	
Sierra	545	
Sonoma	484	
Solano	440	
Merced	439	
Stanislaus	370	
San Luis Obispo	359	
Madera	323	
Monterey	295	
San Mateo	202	
Napa	196	
Shasta	183	
Kings	173	
Marin	161	
Tulare	164	
Tuolumne	133	
Placer	128	
Santa Cruz	111	
Yolo	102	
San Benito	57	
Mariposa	50	
Butte	50	
Sutter	38	

	Nevada	37	
	San Francisco	36	
	Siskiyou	31	
	Humboldt	28	
	Yuba	27	
	Colusa	19	
	Calaveras	13	
	Plumas	7	
	Lassen	4	
	Glenn	4	
Fenamiphos ^c	Riverside	10,231	36,921
	Fresno	6,218	
	Kern	5,756	
	Tulare	3,571	
	Del Norte	2,855	
	Sonoma	2,320	
	San Joaquin	2,141	
	Madera	1,572	
	San Luis Obispo	1,141	
	Monterey	657	
	San Francisco	135	
	San Diego	87	
	Alameda	72	
	Kings	72	
	San Mateo	60	
	Napa	29	
	Los Angeles	3	
Fluometuron	Kern	1,279	1,303
	Tulare	24	
Fosamine, ammonium salt	Merced	2,115	7,116
	Los Angeles	1,049	
	Placer	939	
	Sacramento	492	
	Humboldt	376	
	Butte	337	
	Nevada	306	
	Mendocino	260	
	Ventura	216	
	Contra Costa	173	
	Yolo	151	
	Yuba	130	
	Sutter	110	
	Shasta	86	
	Kings	65	
	Colusa	60	
	San Bernardino	54	
	San Diego	53	
	Lake	43	
	Orange	43	
	El Dorado	22	
	Fresno	13	
	Kern	13	

Glyphosate

Del Norte	10	
Fresno	56,602	430,677
Madera	41,456	
Los Angeles	35,826	
Kern	20,466	
Santa Clara	17,767	
Merced	15,896	
Solano	15,623	
Contra Costa	13,922	
San Joaquin	13,782	
Tulare	12,792	
Sacramento	12,623	
Ventura	12,117	
Alameda	11,707	
Kings	11,531	
Sonoma	11,336	
Yolo	10,135	
Stanislaus	9,446	
Imperial	8,165	
Orange	7,878	
Santa Barbara	6,907	
San Diego	6,806	
Monterey	6,676	
Riverside	6,340	
Butte	5,347	
Napa	5,258	
San Luis Obispo	4,800	
Glenn	4,565	
Sutter	4,314	
Colusa	4,098	
San Bernardino	3,130	
Marin	3,099	
Tehama	2,642	
Placer	2,484	
Mendocino	2,482	
Nevada	2,325	
San Mateo	2,228	
San Francisco	2,144	
Siskiyou	2,043	
Santa Cruz	1,727	
El Dorado	1,702	
Shasta	1,568	
Yuba	1,346	
San Benito	1,201	
Humboldt	1,067	
Del Norte	814	
Calaveras	783	
Amador	676	
Lake	665	
Modoc	579	
Tuolumne	543	
Sierra	320	
Lassen	268	
Trinity	232	

	Plumas	164	
	Mariposa	159	
	Inyo	100	
Linuron	Kern	9,259	27,813
	Imperial	8,337	
	Monterey	6,339	
	Santa Barbara	974	
	San Joaquin	787	
	Ventura	417	
	Los Angeles	263	
	Sacramento	242	
	Santa Clara	179	
	Fresno	150	
	Riverside	140	
	Contra Costa	132	
	Alameda	131	
	Madera	90	
	Orange	77	
	Sonoma	75	
	Yolo	57	
	Glenn	44	
	San Luis Obispo	40	
	San Diego	35	
	San Benito	32	
	Solano	11	
	San Bernardino	10	
	Santa Cruz	2	
	Marin	2	
	Placer	1	
MCPA, dimethylamine salt	Colusa	70,069	304,757
	Sutter	44,208	
	Glenn	29,986	
	Yolo	25,849	
	Fresno	25,037	
	Butte	21,787	
	Merced	12,323	
	San Joaquin	11,678	
	Sacramento	9,876	
	Kings	9,469	
	Tulare	6,823	
	Yuba	5,977	
	Stanislaus	5,167	
	Madera	4,813	
	Placer	4,781	
	Kern	4,055	
	Solano	3,072	
	Tehama	1,729	
	San Luis Obispo	1,449	
	Santa Barbara	1,247	
	Monterey	1,020	
	San Benito	943	
	Riverside	486	
	Plumas	477	

Imperial	440
Santa Clara	419
Shasta	294
Contra Costa	294
Sierra	239
Modoc	223
Amador	157
Lake	122
Napa	90
Siskiyou	72
Sonoma	63
Alameda	14
San Diego	4
Los Angeles	2

Methamidophos^c

Fresno	56,011	292,738
Imperial	52,363	
Kings	50,772	
Kern	31,163	
Monterey	16,505	
Ventura	13,753	
Santa Barbara	13,134	
Siskiyou	9,210	
Modoc	8,763	
San Diego	7,106	
Riverside	6,315	
San Joaquin	4,380	
Sutter	3,966	
San Luis Obispo	3,145	
Orange	2,634	
Tulare	2,451	
Contra Costa	1,886	
Merced	1,599	
Solano	1,249	
Yolo	1,176	
Santa Cruz	1,054	
Alameda	1,046	
San Benito	784	
Santa Clara	499	
San Mateo	403	
Sacramento	289	
Plumas	239	
Stanislaus	230	
Madera	223	
Shasta	208	
Colusa	70	
Mono	60	
Inyo	31	
Marin	24	
Butte	12	
Tehama	4	

Methiocarb

Riverside	2,481	5,917
Monterey	1,511	
Ventura	777	

San Luis Obispo	279
Santa Barbara	192
Los Angeles	161
San Diego	135
Kern	120
Orange	116
Santa Clara	66
Alameda	19
Contra Costa	19
Colusa	17
San Bernadino	14
Solano	12
Fresno	4
Sacramento	1

Methomyl^c

Fresno	143,572
Imperial	141,462
Tulare	106,176
Kern	92,406
Monterey	63,164
Riverside	48,080
Ventura	42,972
Kings	23,800
Stanislaus	21,370
Merced	19,003
San Joaquin	17,046
Santa Barbara	15,381
Madera	14,847
Orange	13,086
San Luis Obispo	12,399
San Diego	11,446
Yolo	5,913
Los Angeles	3,945
Sutter	3,208
Santa Cruz	3,081
Glenn	2,883
Solano	2,035
San Benito	1,896
Sacramento	1,870
Santa Clara	1,493
Contra Costa	972
Colusa	949
Tehama	712
Marin	639
Butte	506
San Bernardino	264
Nevada	227
Alameda	196
Plumas	124
Siskiyou	124
Humboldt	102
Shasta	83
Amador	72
Mono	72
Lassen	68

817,877

	Calaveras	68	
	Placer	54	
	Del Norte	43	
	Napa	27	
	San Mateo	18	
	Yuba	14	
	El Dorado	5	
	San Francisco	1	
Metolachlor	Fresno	2,657	18,868
	Solano	2,622	
	San Joaquin	2,375	
	Sacramento	2,052	
	Merced	1,970	
	Kings	1,713	
	Butte	1,194	
	Stanislaus	1,133	
	Santa Clara	676	
	Yolo	560	
	Kern	572	
	Siskiyou	356	
	Santa Cruz	296	
	Monterey	294	
	Glenn	119	
Metribuzin	Modoc	3,005	12,250
	Siskiyou	2,786	
	San Joaquin	1,614	
	Solano	1,416	
	Monterey	1,128	
	Stanislaus	725	
	Imperial	563	
	Sutter	264	
	Santa Clara	149	
	Shasta	116	
	Yolo	110	
	Kern	71	
	Riverside	71	
	Merced	68	
	San Benito	68	
	Contra Costa	53	
	Sonoma	44	
	San Diego	5	
	Los Angeles	4	
Metsulfuron methyl			None

Naptalam, sodium salt	Fresno	913	1,294
	Ventura	198	
	Santa Barbara	172	
	Monterey	11	
	Riverside	8	
Pebulate	San Benito	5,819	11,482
	Santa Clara	1,439	
	Fresno	1,107	
	San Joaquin	1,049	
	Ventura	633	
	Solano	417	
	Imperial	329	
	Stanislaus	329	
	Solano	329	
	Merced	30	
Prometon	Los Angeles	929	3,688
	San Bernardino	501	
	Kern	454	
	Contra Costa	259	
	Orange	230	
	Monterey	208	
	Santa Clara	204	
	Tehama	196	
	San Luis Obispo	185	
	Fresno	131	
	Alameda	72	
	Modoc	62	
	Butte	40	
	Madera	35	
	San Mateo	33	
	Mendocino	28	
	Riverside	21	
	Placer	18	
	Yolo	14	
	Merced	12	
	Imperial	10	
	Sutter	9	
	Napa	8	
	San Diego	7	
	Ventura	6	
	El Dorado	6	
	Plumas	5	
	Colusa	4	
	Santa Barbara	3	
	Sacramento	3	
	Glenn	3	
	Tulare	3	
Solano	2		
Shasta	2		
Yuba	2		
Kings	1		
Marin	1		

	Humboldt	1	
Propham	Imperial	19,563	30,186
	Solano	5,850	
	Yolo	1,582	
	Sutter	1,426	
	Riverside	833	
	Glenn	476	
	Kern	318	
	Tulare	102	
	Monterey	37	
Simazine	Madera	61,005	379,877
	Tulare	33,377	
	Fresno	25,967	
	Los Angeles	22,721	
	Riverside	20,610	
	San Joaquin	17,317	
	Kern	17,192	
	Napa	14,296	
	San Bernardino	12,816	
	Merced	12,550	
	San Diego	10,710	
	Imperial	8,792	
	Alameda	8,602	
	Sonoma	8,494	
	Monterey	7,830	
	Santa Barbara	6,394	
	Santa Clara	6,335	
	Stanislaus	5,641	
	Siskiyou	5,239	
	Sacramento	5,213	
	San Mateo	5,127	
	Contra Costa	4,558	
	Ventura	4,496	
	Orange	4,310	
	Humboldt	3,882	
	Solano	3,811	
	Yolo	3,090	
	Butte	2,709	
	Calaveras	2,626	
	Placer	2,584	
	Tehama	2,581	
	Mendocino	2,467	
	Amador	2,462	
Glenn	2,295		
San Luis Obispo	2,271		
Shasta	2,246		
Lake	1,962		
Tuolumne	1,589		
Colusa	1,490		
Sutter	1,460		
Nevada	1,334		
San Benito	1,283		
El Dorado	1,217		

	Marin	1,208	
	Mariposa	1,021	
	Modoc	958	
	Santa Cruz	948	
	Lassen	888	
	Del Norte	659	
	Plumas	388	
	Yuba	355	
	San Francisco	212	
	Inyo	147	
	Mono	110	
	Kings	24	
	Sierra	18	
	Trinity	18	
Terbacil	Monterey	2,958	3,043
	Yolo	56	
	Kings	21	
	Fresno	10	
Vernolate	Fresno	1,838	3,775
	Merced	896	
	Madera	374	
	Kings	321	
	Sacramento	267	
	Stanislaus	67	
	Alpine	15	

- a From: Annual Pesticide Use Report data 1985, CDFA
- b For non-restricted active ingredients, these values represent information reported voluntarily.
- c Restricted material - all other materials on list are non-restricted.

TABLE 2C The Purposes for which Active Ingredients which have Exceeded the Specific Numerical Values were Used in 1986^a

Active Ingredient	Purpose
Ametryne	Selective herbicide
Amitrole	Non-selective systemic herbicide
Bentazon	Herbicide
Cyanazine	Selective herbicide, preplant incorporated, preemergence/postemergence
Dicrotophos	Contact and systemic insecticide
Dimethipin	Defoliant, vine desiccant, maturation growth regulant
Diquat dibromide	Contact herbicide and desiccant
Fenamiphos	Systemic nematicide
Fluometuron	Selective herbicide
Fosamine, ammonium salt	Brush control/growth regulator
Glyphosate	Non-selective postemergent herbicide
Linuron	Herbicide
MCPA, dimethylamine salt	Hormone-type herbicide
Methamidophos	Insecticide, acaricide
Methiocarb	Nonsystemic insecticide, acaricide, molluscicide, bird repellent
Methomyl	Insecticide
Metolachlor	Selective herbicide
Metribuzin	Herbicide
Metsulfuron methyl	Herbicide
Naptalam, sodium salt	Herbicide
Pebulate	Preplant selective herbicide
Prometon	Non-selective herbicide
Propham	Pre/postemergent herbicide, prevents cell division
Simazine	Selective herbicide
Terbacil	Herbicide
Vernolate	Selective herbicide

a From: 1987 Farm Chemicals Handbook, Meister Publishing Co., Willoughby, OH.

