### FISCAL YEAR 87

REPORT

on

THE STATUS OF CHEMICALS IN THE SPECIAL REVIEW PROGRAM, REGISTRATION STANDARDS PROGRAM,

DATA CALL-IN PROGRAM, AND OTHER REGISTRATION ACTIVITIES

(Report contains information as of September 30, 1987

OFFICE OF PESTICIDE PROGRAMS (TS-767C)

U.S. ENVIRONMENTAL PROTECTION AGENCY

401 M STREET, S.W.

WASHINGTON, D.C. 20460

### TABLE OF CONTENTS

	Page
SPECIAL REVIEW PROGRAM	1-32
Special Reviews Issued 1	<b>-</b> 5
Final Actions (Voluntary Cancellations) 6	5-8
Notice of Intent to Cancel/Suspend Issued 9	)-11
Final Determination On Pre-Special Reviews (Returned to Registration Division) 12	2-17
Special Reviews Completed (Final Determination)	3-32
REGISTRATION STANDARDS	33-51
Registration Standards Development - Data Collection	}
Registration Standards Development - Data Evaluation and Development of Regulatory Position	l-36
Registration Standards Issued	'-51
DATA CALL-IN	52-73
Data Call-In Status of Chemicals 52	!-73
OTHER REGISTRATION ACTIVITIES	74-80
Pesticide Program Accomplishments in FY 87 74	l-75
Strategic Planning and Management System Accomplishments in FY 87	;
. New Chemicals Registered During FY 87 77	,
Number of Active Registrations (through FY 87)	3

Tolerances Established for Regional Registrations Issued in FY 87	. 79	
Genetically-Altered and Nonindigenous Microbial Pesticide Activities in FY 87	80	
INDEX		81-97

### Prepared by:

Registration Support and Emergency Response Branch Registration Division Office of Pesticide Programs (703) 557-7700

Page

Date Prepared: December 1987

### REGISTRATION DIVISION

DIRECTOR	Edwin Tinsworth	(703) 557-7760
DEPUTY DIRECTOR	James Akerman	(703) 557-7760
CHIEF, Insecticide-Rodenticide Branch	Herbert Harrison	(703) 557-2200
PM 12 Dennis Edwards		(703) 557-2386
PM 15 George LaRocca	, · ·	(703) 557-2400
PM 16 William Miller	•	(703) 557-2600
PM 17 Phil Hutton		(703) 557-2690
CHIEF, Fungicide-Herbicide Branch	Frank Sanders	(703) 557-1650
PM 21 Lois Rossi		(703) 557-1900
PM 23 Richard Mountfort		(703) 557-1830
PM 25 Robert Taylor		(703) 557-1800
CHIEF, Disinfectants Branch	Juanita Wills	(703) 557-3661
PM 31 John Lee		(703) 557-3675
PM 32 Jeffrey Kempter		(703) 557-3965
CHIEF, Special Review Branch	Jan Auerbach	(703) 557-7420

CHIEF, Registration Support and Emergency Response Branch	Ferial Bishop	(703) 557-7700
PM 43 Hoyt Jamerson		(703) 557-7700
PM 45 Lynn Bradley		(703) 557-7700
CHIEF, Data Call-In Staff	Geraldine Werdig	(703) 557-7436
CHIEF, Program Coordination Staff	Charles Kent	(703) 557-0592

### PREFACE

This publication contains: 1) an alphabetical listing of all chemicals which have been, or are in the Special Review Process (formerly called the Rebuttable Presumption Against Registration or "RPAR" process; the change of name to "Special Review" was proposed in the Federal Register notice of March 27, 1985), 2) an alphabetical listing of the chemicals which have been through or are now active in the Registration Standard Development Process, and 3) identification by cluster of the chemicals which have been through or are being processed in the Data Call-In program. These programs are managed by the Registration Division, Office of Pesticide Programs, Office of Pesticides and Toxic Substances, Environmental Protection Agency (EPA).

This listing is intended to give the dates and status of a chemical and is updated annually. Users of this document are encouraged to contact the appropriate PM or Branch Chief, as noted, if they have any questions or corrections regarding the entries in this listing.

Sections of the law referred to in this document are from the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) as amended 7 U.S.C. Section 136.

All chemicals are listed by the names under which they were or are being reviewed. Other widely used common or chemical names may also appear in the Index.

Copies of most of the position documents (PD) and Registration Standards are available from the National Technical Information Service (NTIS), U.S. Department of Commerce, 5285 Port Royal Road, Springfield, Virginia 22161, 487-4600. The accession number and costs for paper copy and/or microfiche are cited for those documents presently available from NTIS.

When requesting documents from the NTIS, state the name of the document, the NTIS publication (PB) Accession Number, enclose proper payment (check payable to NTIS) and provide a return mailing address.

### SPECIAL REVIEW PROCESS

On November 27, 1985, the Agency promulgated a final rule which sets forth new criteria for the initiation of a Special Review. These criteria asure that the determination of whether or not a pesticide poses an unreasonable risk will be based both on the toxic effects associated with the pesticide and the actual or projected exposure of humans and nontarget organisms to the pesticide.

The criteria for initiating a Special Review of pesticide uses include:

- 1. Acute toxicity to humans or domestic animals.
- 2. The potential of adverse chronic effects in humans.
- 3. Hazards to nontarget organisms.
- 4. Separate criteria for hazards to threatened or endangered species.
- 5. An "other adverse effects" criterion which would permit the Agency to initiate a Special Review in circumstances where potential risks may not be anticipated by the specific criteria.

When the Agency concludes tentatively that effects data, together with preliminary information on exposure, indicate that a risk criterion may have been met, registrants receive private notification that the Agency is considering issuing a Notice of Special Review. Issuance of the private notification will be deemed to be the commencement of the pre-Special Review phase of the process. The registrant has 30 days to dispute the validity of the Agency's conclusions.

If, after notification to the registrants, the Agency tentatively determines that use of the pesticide does not pose a significant risk, a Federal Register notice is issued which explains the Agency's determination that the use of the pesticide does not pose a significant risk. This notice also announces the availability of the public docket, which includes the pre-Special Review notification and all written information received in response to the notification. The notice will also solicit public comment on the Agency's determination. Following the public comment period, the Agency will make a final decision whether to initiate a Special Review.

If the Agency determines that a significant risk may be associated with a pesticide use, a Notice of Special Review will be published in the Federal Register. This notice describes the Agency's reasons for the determination of significant risk, the assumptions and data used in the analysis, the nature and strength of the conclusions, and will announce the availability of the pre-Special Review docket. The Notice will also solicit public comment and request additional information on the pesticide.

If the Agency determines that a pesticide may pose a significant risk and decides to initiate the Special Review process, a Current Benefits Review is also initiated.

After the Notice of Special Review is issued, the Agency may meet with interested parties to discuss the Agency's risk concerns and available options to reduce the potential risk to health or the environment.

The Agency will conduct a comprehensive Risk/Benefit analysis of each use of the pesticide

which is subject to Special Review. Potential risks are evaluated by considering factors such as:

- -- the nature of any adverse effect;
- -- the magnitude of exposure of humans and other nontarget organisms; and
- -- the size of the population at risk.

The benefits of use are also evaluated by including the availability, efficacy, and cost of alternative control methods.

If the registrants voluntarily amend their registrations in a manner which would reduce the risks associated with continued use to acceptable levels, a Notice of Preliminary Determination is published in the Federal Register describing the Agency's previous risk concerns and giving the basis for the Agency's proposed voluntary resolution of these concerns. If the registrants have not offered voluntarily to amend the terms and conditions of registration in a manner which would reduce the risks to an acceptable level, the Agency will issue a Notice of Preliminary Determination setting forth regulatory measures necessary to reduce risks to an acceptable level and a proposed notice of intent to cancel, deny, or reclassify registration implementing these measures. The Agency will issue its preliminary determination for publication in the Federal Register and provide an opportunity for public comment.

If the Agency proposed to issue a cancellation, denial, or reclassification notice, that proposal is submitted to the Scientific Advisory Panel (SAP) for comment on the Agency's scientific rationale. At the same time, the Agency submits the proposed notice to the United States Department of Agriculture (USDA) for comment, especially on the benefits issues and agricultural impacts.

After evaluating all comments received from the USDA, the SAP, and the public on the proposed action, the Agency will modify the proposal where appropriate prior to issuance as a final action. A Notice of Final Determination is published in the Federal Register, along with a Notice of Intent to Cancel, Deny, or Reclassify Registration if required to implement the determination. Any such notice becomes effective by operation of law unless the registrant makes the necessary corrections or a hearing is timely requested by a person adversely affected by the notice.

### REGISTRATION STANDARDS

The Registration Standards program is EPA's approach to the reassessment and reregistration of pesticide products as mandated by Congress in FIFRA Section 3 (g). The reassessment involves a thorough review of the scientific data base underlying pesticide registrations and an identification of essential but missing scientific studies which may not have been required when the product was initially registered. It may also require new testing or retesting to ensure the safety of the compound by contemporary scientific standards.

The standards process involves making broad regulatory decisions at one time for a group of pesticide products containing the same active ingredient rather than on a product-by-product basis. About 600 active ingredients, representing 48,139 currently-registered products could potentially require Registration Standard review. However, given assumptions about chemicals not requiring review due to voluntary cancellations, suspensions, and other reasons, the actual number of standards to be developed is substantially less than that. This approach to reregistration is intended to simplify and streamline the regulatory process for both the Agency and pesticide registrants and to assure the public that all registrations are supported by a complete and valid scientific data base.

To establish the sequence of processing the approximate 600 active ingredients through the Registration Standard review, active ingredients that have similar use(s) have been clustered into 48 groups. The groups are being processed in a sequence resulting from their ranking in an equation based on production, human exposure, and ecological exposure factors. The ranking scheme was developed based on consideration of market competition, availability of in-depth data on alternatives should the need for a Special Review arise, and efficient use of EPA resources.

Each standard explains EPA's regulatory position on the use of the active ingredient in all pesticide products containing that same chemical. The standard contains an analysis of the data on which the regulatory position is based, describes the rationale for the regulatory position, and states the conditions that must be met to obtain pesticide product registration.

The relationship of the Registration Standards process with the Special Review process is that if the analysis of the data shows that a Special Review criterion has been met, then the standard is issued announcing that a Special Review will be initiated for some or all of the uses of the chemical and a proposed regulatory decision will be issued.

Registration Standards are developed in three phases: (1) Data Gathering, (2) Data Evaluation, and (3) Regulatory Position Development followed by the issuance of the Registration Standard Guidance Package. For convenience, phases 2 and 3 are combined in this report and the issued documents are identified separately in the attached listing.

(1) Data Gathering: The bibliography consists of all data in Agency files pertaining to the chemical, except that in most cases efficacy data are not listed. The bibliography will also include any government studies (such as NCI studies) which have been conducted on the chemical and other relevant material identified by Agency scientists.

Agency scientists identify which studies should be reviewed; after which, hard copy of all requested studies are retrieved from Agency files and provided to Agency scientists for review. The data gathering phase lasts about five months.

Once the data-gathering phase is completed, and the use information is developed, the data evaluation phase is ready to begin.

(2) <u>Data Evaluation</u>: At the onset of the Data Evaluation phase, the Project Support Team, which consists of all Agency staff involved in the Registration Standard review (Registration/reregistration Product Manager, use experts, data retrieval experts, and Agency scientists) meet to exchange information regarding the chemical from a regulatory and scientific perspective. This meeting is designed to provide a context in which the scientists conduct their review. Knowledge of the regulatory history, the growth patterns of the chemical's use, general understanding of the completeness of the data base, and discussion of any past regulatory/health problems will help focus the review and increase the scientists' effectiveness.

With this perspective, scientists review data in each of five disciplines: product chemistry, environmental fate, residue chemistry, toxicology, and ecological effects. Efficacy data are reviewed only for products which control infectious microorganisms and the growth of aflatoxins. The scientists document their review of each study which they consider relevant, prepare a summary of what is known about the chemical in their respective discipline. Scientists also identify gaps in the data base which should be filled to enable a complete scientific assessment to be made. While the 40 CFR Part 158 guidelines\* (currently proposed) are used as guidance to make the determination of data gaps, each chemical is reviewed individually to determine, given its particular use patterns and what is already nown about it, what additional data are needed. If the resulting data needs differ from those in the Guidelines, the scientist provides written justification for the deviation. Depending on the size of the data base involved in the review, this phase usually lasts from six to ten months.

(3) Development of Regulatory Position and Issuance of Guidance Package: Once the Science review is completed and scientists have recommended which additional data they believe are necessary to complete the review, the Project Support Team reconvenes to identify the appropriate regulatory position for the chemical (that is, what percent active ingredient, formulations, uses, etc. are registrable under the Standard and whether regulatory restrictions such as label warnings or use by certified applicators only are required). They also develop the rationale for the regulatory position and determine the data requirements which need to be imposed to complete the review. Included in this phase is the tolerance reassessment which may result in the initiation of rulemaking to increase or decrease tolerance levels. A document summarizing these findings, including the proposed regulatory position and rationale, data requirements, scientific summaries, and bibliography, is then circulated to support team members and Agency management for review.

<sup>\*</sup>See p. vi for specific citation.

After the document is approved, study reviews and science summaries are placed in Agency records for retrieval during subsequent reviews of the chemical (e.g., registration amendments) as their availability is expected to expedite the processing of future reviews. Copies of the study reviews and the science summaries are available through OPP's Freedom of Information Section. The regulatory position/rationale, data requirements, and bibliography are sent to the registrant in a document known as a Guidance Package which cites the authority of Section 3(c)(2)(B) and Section 3 (g) of FIFRA. Reregistration occurs when the registrant agrees to comply with the data requirements, submits an updated Confidential Statement of Formula if needed, agrees to comply with any regulatory restrictions placed on the chemical, agrees to compensate other registrants for data considered relevant to the Standard, and provides labelling reflecting completion of any product chemistry and acute toxicity data requirements.

Issuance of the Standard: The standard is issued to the registrants and made available to the public through the National Technical Information Service, 5285 Port Royal Road, Springfield, VA 22152, telephone 703-487-4650. Microfilm copies are available for \$4.50; the price of paper copies varies according to the length of the document. Please furnish NTIS with the report title and the NTIS order/report number (PB Number) when ordering.

### THE DATA CALL-IN PROGRAM

The Data Call-In Program requires existing registrants of active pesticide chemicals to provide the Agency with needed studies under Section 3(c)(2)(B) of FIFRA. Such studies, including chronic toxicology, product chemistry, residue and environmental fate data are an integral part of the data base used to reassess each chemical during the reregistration process or to resolve special concerns such as whether the chemical enters groundwaters.

The purpose of Data Call-In is to assure that these data are available or well underway before the pesticide chemical is reassessed for reregistration under Section 3(g) or other purposes.

The four types of long-term toxicological data which have been traditionally requested consist of Chronic Feeding, Oncogenicity, Reproduction and Teratogenicity (informally referred to as the CORT studies). These studies are described in the Toxicology Data Requirements' part of the "Pesticide Registration: Proposed Data Requirements" regulation.\* The product chemistry, residue, and environmental fate studies are also described in this regulation.

<sup>\*</sup>The Pesticide Registration Guidelines were reproposed as Part 158, 40 CFR on November 24, 1982, in 47 Federal Register 53192.

Under the Data Call-In Program, the Agency: (1) determines which types of data are required for each chemical, based on its use patterns and other factors; (2) identifies those test categories with no valid data submitted; and (3) ensures that studies are initiated by registrants of the pesticide to fill those data gaps.

In general, the sequence of processing the active ingredients through the Data Call-In Process is based on the priority cluster ranking in which active ingredients that have a similar use(s) are clustered into about 50 groups and the groups are processed in sequence. A notice of the availability of the final cluster ranking was published in the Federal Register, 47 FR 3770, January 24, 1982. The cluster ranking is not followed when special concerns arise about a chemical or a particular group of chemicals. During FY 85, the program will be focused on processing the remaining food-use chemicals.

In each Notice, the registrant can request the Agency to exempt or waive any or all of the specified data requirements. Registrants may request changes of or exemptions from the data requirements because:

- 1. They believe they are a formulator or end-user.
- 2. They determine that their chemical involves only minor exposure and production. In addition, registrants may cite economic factors as precluding its capacity to incur the costs of testing.
- 3. They wish to remove all registered uses which involve food crops/products and/or significant repeated exposure to humans and the environment.
- 4. They believe the data requirements do not apply to the registered uses of their product(s).

If the Agency does not grant the change(s) or exemption(s), the registrants must arrange to comply with the Notice.

If a registrant does not respond or comply with the Data Call-In Notice, the Agency issues an Administrative Notice (NOIS-Notice Of Intent to Suspend) compelling the registrant to stop distributing the particular pesticide product(s) until compliance with the Notice occurs. The actual effect of a NOIS is to put a registration "on hold" until such time as the registrant wishes to comply with the notice and make his registration active. Any such NOIS issued under Section 3(c)(2)(B) is rescinded when the Agency is informed and agrees that compliance occurs. Such NOIS's never, independently, result in cancellations and are therefore clearly different from the FIFRA Section 6 suspensions which can later become cancellations and cause the withdrawal of pesticide products from the market. This report gives the status of chemicals and clusters being processed through Data Call-In. The status includes whether a Notice or equivalent has been issued and whether the Agency has reached a final decision on all the waivers, exemptions, cancellations, commitments and offers received from registrants.

### OTHER REGISTRATION ACTIVITIES\*

Included for the first time in this report are registration activities that have previously been included in the Registraton Division's FY Annual Report; thus, the reporting period for these registration activities is 10/1/86 through 9/30/87. The activities included are: Pesticide Program Accomplishments; Pesticide Program Final Decisions; New Chemicals Registered; Number of Active Registrations; Tolerances for Regional Registrations; and Genetically Altered and Nonindigenous Microbial Pesticides.

- (1) Pesticide Program Accomplishments (PPAs) in FY 87: At the end of FY 87, the Old Chemical, Amendment, New Use and Emergency Exemption PPAs had exceeded the Integrated Work Plan End of Year accomplishments target. The decline in receipts in the New Chemical, Experimental Use Permit (EUP), Temporary Tolerance, Tolerance and Inert PPAs accounted for, in large measure, their shortfall against target accomplishments. The New Biochemical and Special Local Need (SLN) targets were higher than actual receipts. The average turnaround time for completion of application reviews exceeded the target in the New Chemical, Old Chemical, EUP, Temporary Tolerance and Inert PPAs. (Refer to the table under this caption.)
- (2) Strategic Planning and Management System (SPMS) Accomplishments in FY 87: These are Agency measures and include only the Final Decision for each active ingredient, product or application as appropriate. This decision could be one of registration, conditional registration, withdrawal, denial, granting, or issuing. (Refer to the table under this caption).
- (3) New Chemicals Registered in FY 87: A total of nine new chemicals were registered between 10/1/86 and 9/30/87. (Refer to the table under this caption.)
- (4) Number of Active Registrations: The number of products registered under FIFRA stands at 48,139 as of 9/30/87. (Refer to the table under this caption.)
- (5) Tolerances Established for Regional Registrations Issued in FY 87: Tolerances for regional registrations are usually established under the auspices of the IR-4 Minor Use program. The IR-4 Minor Use program which is supported by USDA provides national leadership, coordination, and a focal point for pesticide clearance of commodities that do not offer an adequate monetary incentive for the pesticide industry to pursue the necessary tolerances on their own. The regional registrations are those that are limited to specific geographic areas, usually involving one or a few states. (Refer to the table under this caption.)

<sup>\*</sup>This section, "Other Registration Activities" during prior years had previously been included in the Registration Division's Annual Report.

(6) Genetically Altered and Nonindigenous Microbial Pesticide Activities in FY 87: A coordinated framework for regulating biotechnology was published in the Federal Register on June 26, 1986 (51 FR 23313). For FY 87, RD processed six notifications, one EUP application and one informal review. (Refer to the table under this caption.)

#### OFFICE OF PESTICIDE PROGRAMS DOCUMENTS

The Office of Pesticide Programs (OPP) has compiled a list of documents that can be purchased at the National Technical Information Service (NTIS). The list includes the following types of OPP publications:

- . Position Document Report
- . Pesticides Product Information Microfiche Report
- . Hazard Evaluation Division Guidelines Report
- . Hazard Evaluation Division Standard Evaluation Procedures Report
- . Fact Sheets Report
- . Miscellaneous/Publications/Documents Report
- . Registration Standard Report

This list, which provides information such as: the NTIS number, EPA number, fiche-copy price, and hard-copy price, is available to the public upon request by telephone at the following numbers: (703) 557-4460 or 557-4474 or by mail to the following address:

Document Management Section, ISB Program Management and Support Division Office of Pesticide Programs Environmental Protection Agency 401 M Street S.W. Washington, D.C. 20460

CHEMICAL (Class of Chemicals) and CONTACT PERSON	40 CFR 162.11 CRITERIA POSSIBLY MET OR EXCEEDED	CURRENT STATUS
ALACHLOR (Special Review Br.)	o Oncogenicity	<ul> <li>O PD 1 published 50 FR 1115 on 1/9/85; comment period closed 4/9/85: NTIS# PB85-175503. Press release published on 1/3/85.</li> <li>O PD 2/3 published 51 FR 36166 on 10/8/86; comment period closed 12/8/86: NTIS# PB-87-181319.</li> <li>O PD 4 scheduled for issuance 11/87.</li> </ul>
ALDICARB (Special Review Br.)	o Acute Toxicity	<ul> <li>PD 1 published 49 FR 28320 on 7/11/84; comment period closed 9/11/84. (NTIS # not available)</li> <li>PD 2/3 scheduled for issuance in FY 88.</li> </ul>
AMITROLE (Special Review Br.)	o Oncogenicity	<ul> <li>O PD 1 published 49 FR 20546 on 6/15/84; comment period closed 7/11/84: NTIS# PB8718717.</li> <li>O A proposed decision scheduled in late FY 88.</li> </ul>
CAPTAFOL (Special Review Br.)	o Oncogenicity o Wildlife Effects (acute and chronic)	<ul> <li>O PD 1 published 50 FR 1103 on 12/9/84; comment period closed 1/31/85: NTIS# PB85-175495. Press release published on 1/3/85.</li> <li>O All registrations voluntarily cancelled as of 5/15/87.</li> <li>O Decision to terminate special review published 52 FR 27576 on 7/22/87.</li> </ul>
CAPTAN (Special Review Br.)	o Oncogenicity o Mutagenicity o Other Chronic Effects	o PD 1 published 45 FR 54938 on 8/18/80; comment period closed 12/1/80: NTIS# PB81 109449.

CHEMICAL (Class of Chemicals) and CONTACT PERSON	40 CFR 162.11 CRITERIA POSSIBLY MET OR EXCEEDED	CURRENT STATUS
CAPTAN (cont'd) (Special Review Br.)	o Oncogenicity o Mutagenicity o Other Chronic Effects	<ul> <li>o PD 2/3 published 50 FR 25885 on 6/21/85; comment period closed 8/5/85: NTIS# PB87-11801.</li> <li>o PD 4 tentatively scheduled for issuance by 4/88.</li> </ul>
CARBOFURAN (Special Review Br.)	o Wildlife Effects	<ul> <li>O PD 1 published 50 FR 41938 on 10/16/85; comment period closed 12/2/85: NTIS# PB87-186771.</li> <li>O PD 2/3 scheduled for completion in 3/88.</li> </ul>
CHLORDIMEFORM (Special Review Br.)	o Oncogenicity	o PD $1/2/3$ scheduled for issuance by $1/88$ .
CYANAZINE (Special Review Br.)	o Teratogenicity	<ul> <li>O PD 1 published 50 FR 6560 on 4/10/85; comment period closed 5/27/85: NTIS# PB87-117982.</li> <li>O PD 2/3 published 52 FR 589 on 1/17/87 comment period closed 3/9/87: NTIS# PB87-181400.</li> <li>O Final Determination scheduled for issuance by 11/87.</li> </ul>
1,3-DICHLOROPROPENE (Special Review Br.)	o Oncogenicity	<ul> <li>PD 1 published 51 FR 36161 on 10/8/86; comment period closed 12/8/86. (NTIS # not available)</li> <li>PD 2/3 scheduled to be issued in FY 89.</li> </ul>
DAMINOZIDE (Special Review Br.)	o Oncogenicity	o PD 1 published 49 FR 29136 on 7/18/84; comment peirod closed 8/31/84. (NTIS # not available) o Draft PD 2/3/4 issued on 9/12/85.

CHEMICAL (Class of Chemicals) and CONTACT PERSON	40 CFR 162.11 CRITERIA POSSIBLY MET OR EXCEEDED	CURRENT STATUS
DAMINOZIDE (cont'd) (Special Review Br.)	o Oncogenicity	o Data call-in issued on 2/10/86. Deter- mination of final decision pending receipt of interim data in 1987 and 1988 or final report in 1989.
DINOCAP (Special Review Br.)	o Teratogenicity	<ul> <li>O PD 1 published 50 FR 1119 on 1/9/85; comment period closed 2/22/85. (NTIS # not available)</li> <li>O PD 2/3 published 51 FR 39577 on 10/29/86; comment period closed 12/29/86: NTIS# PB-87-178844.</li> <li>O Final decision scheduled for issuance by 12/87.</li> </ul>
ETHYLENE DITHIO- CARBAMATES EBDC's (Special Review Br.)	o Oncogenicity o Thyroid Effects o Teratogenicity	<pre>o PD l published 52 FR 27172 on 7/17/87; comment period closed 9/30/87. (NTIS # not available) o Press release issued 7/13/87.</pre>
ETHYLENE OXIDE EtO (Special Review Br.)	o Oncogenicity o Mutagenicity o Testicular Effects	<ul> <li>O PD 1 published 43 FR 3801 on 1/27/78; comment period closed 5/15/78: NTIS# PB80-213903.</li> <li>O Schedule for label amendments are pending passage of FIFRA Amendments.</li> <li>O Data Call-in issued on 5/86 for spices and food commodities.</li> <li>O Data has been received and final determination of data to be made by 3/88.</li> </ul>

CHEMICAL (Class of Chemicals) and CONTACT PERSON	40 CFR 162.11 CRITERIA POSSIBLY MET OR EXCEEDED	CURRENT STATUS
INORGANIC ARSENICALS (non-wood use) (Special Review Br.) See index for list of chemicals	o Oncogenicity o Mutagenicity o Teratogenicity	o PD 1 published 43 FR 42867 on 10/18/78; comment period closed 2/12/79: NTIS# PB87-1327.  o PD 2/3 (which excludes the four uses listed below) published 52 FR 132 on 1/2/87; comment period closed 2/17/87; (NTIS # not available)  o PD 2/3 (which will addresses: turf herbicide use of calcium arsenate; grapefruit growth regulator use of lead arsenate; grape fungicidal use of sodium arsenite; and desiccant use of arsenic acid) scheduled to be issued FY 4/88. These uses are being deferred pending reevaluation of risk assessment of carcinogenic potency of inorganic arsenic as it relates to dermal and dietary exposure.  o PD 4 to be issued by 1/88.
LINURON (Special Review Br.)	o Oncogenicity	o PD 1 published 49 FR 37843 on 9/26/84; comment period closed 11/10/84: NTIS# PB-85174654. o PD 2 or 2/3 scheduled to be issued by 12/87.
TPTH (Special Review Br.)	o Teratogenicity	<ul> <li>o PD 1 published 50 FR 1107 on 1/9/85; comment period closed 2/22/85: NTIS# PB85-175487.</li> <li>o Press release published on 1/3/85.</li> <li>o Data call-in for additional data scheduled to be issued by 11/87.</li> </ul>

CHEMICAL (Class of Chemicals) and CONTACT PERSON	40 CFR 162.11 CRITERIA POSSIBLY MET OR EXCEEDED	CURRENT STATUS
TRIBUTYLTINS (Special Review Br.) see index for list of chemicals	o Acute and Chronic Toxicity to Nontarget and Aquatic Organisms	<ul> <li>PD 1 published 51 FR 778 on 1/8/86; comment period closed 2/24/86: NTIS# PB87-186763.</li> <li>Notice of Intent to Suspend scheduled to be issued 4/13/87.</li> <li>PD 2/3 to be issued 10/87.</li> <li>PD 4 scheduled to be issued by late FY 88.</li> </ul>
2,4,5-TRICHLOROPHENOL TCP (Special Review Br.)	o Oncogenicity o Fetotoxicity	<ul> <li>O PD 1 published 42 FR 41268 on 9/15/78; comment period closed 11/17/78: NTIS# PB81-103111.</li> <li>O Some voluntary cancellations and reformulations being processed.</li> <li>O 3(c)(2)(B) letter issued in FY 85 requesting updated Confidential Statement of Formula and an analysis for dioxin contamination.</li> <li>O All uses have been voluntarily cancelled or suspended.</li> <li>O PD 2/3/4 published 52 FR 15549 on 4/29/87: NTIS# PB87-203113.</li> </ul>

# FINAL ACTIONS VOLUNTARY CANCELLATIONS.

CHEMICAL	40 CFR 162.11 CRITERIA	DATE OF FR PUBLICATION
(Class of Chemicals)	POSSIBLY MET OR EXCEEDED	AND NTIS PUBLICATION NUMBER
ACRYLONITRILE (three products)	<ul><li>o Oncogenicity</li><li>o Teratogenicity</li><li>o Neurotoxicity</li></ul>	o 43 FR 26310 (6/19/78).
ARSENIC TRIOXIDE	<ul><li>Oncogenicity</li><li>Mutagenicity</li><li>Teratogenicity</li></ul>	o 42 FR 45944 (9/13/77) (some uses were cancelled).
BENZENE (all products)	o Oncogenicity o Mutagenicity and Blood Disorders	<ul> <li>Voluntary cancellations for all products was completed by 7/31/85.</li> </ul>
внс	o Oncogenicity	o 43 FR 31432 (7/21/78) NTIS# PB80-216781.
CAPTAFOL	o Oncogenicity	o All products voluntarily cancelled on 5/15/87.
CARBON TETRACHLORIDE	o Oncogenicity o Toxic effects on liver and kidneys	o 51 FR 21811 (1/12/86).
CHLORANIL	o Oncogenicity	o 42 FR 3702 (1/19/77).
CHLORDECONE Kepone (Products of six formulators)	o Oncogenicity	o 42 FR 38205 (7/27/77) NTIS# PB80-216773.
COPPER ACETOARSENITE	<ul><li>Oncogenicity</li><li>Mutagenicity</li><li>Teratogenicity</li></ul>	o 42 FR 18422 (4/7/77).

# FINAL ACTIONS VOLUNTARY CANCELLATIONS

CHEMICAL (Class of Chemicals)	40 CFR 162.11 CRITERIA POSSIBLY MET OR EXCEEDED	DATE OF FR PUBLICATION AND NTIS PUBLICATION NUMBER
COPPER ARSENATE (Basic) (all products)	o Oncogenicity	o 42 FR 18422 (4/7/77).
ENDRIN	o Reduction in Endangered Species and Non-Target Species	o 49 FR 42792 (10/24/84).
EPN	o Neurotoxicity o Hazard to Aquatic Organisms	o All products voluntarily cancelled on 7/24/87.
ERBON	<ul><li>o Oncogenicity</li><li>o Teratogenicity</li><li>o Fetotoxicity</li></ul>	o 45 FR 58770 (10/4/80).
ISOCYANURATES (some products)	o Kidney effects	o Registrants have undertaken numerous toxicological stud- ies. The last study was completed 2/86.
MONURON (some products)	o Oncogenicity	o 42 FR 41320 (8/16/77).
NITROFEN (TOK)	o Teratogenicity o Mutagenicity o Oncogenicity	o All products voluntarily cancelled on 9/15/83.
OMPA Octamethylpyro- phosphoramide	o Oncogenicity	o 41 FR 21859 (5/28/76).

SEPTEMBER 1987

# FINAL ACTIONS VOLUNTARY CANCELLATIONS

CHEMICAL (Class of Chemicals)	40 CFR 162.11 CRITERIA POSSIBLY MET OR EXCEEDED	DATE OF FR PUBLICATION AND NTIS PUBLICATION NUMBER
(class of chemicals)	TODDIBLI MET OK EKCEEDED	AND WITH TUBBLEATION NOMBER
PENTACHLOROPHENOL	o Oncogenicity	o 52 FR 2282 (1/21/87).
	o Fetotoxicity	
	o Teratogenicity	•
PERTHANE (many products)	o Oncogenicity	o 45 FR 41694 (6/20/80).
PHENARSAZINE CHLORIDE	o None	o 42 FR 59776 (11/21/77).
RONNEL (many products)	o Oncogenicity	o 51 FR 2953 (1/22/86).
SAFROLE	o Oncogenicity	o 42 FR 11039 (2/25/77).
	o Mutagenicity	o 42 FR 16844 (3/30/77).
		o 42 FR 29957 (6/10/77).
SODIUM ARSENITE	o Oncogenicity	o 43 FR 48267 (10/18/78).
(two products)	o Mutagenicity	
- -	o Teratogenicity	
STROBANE	o Oncogenicity	o 41 FR 26607 (6/28/76).
TRYSBEN	o Oncogenicity	o 43 FR 5782 (2/9/78).

CHEMICAL (Class of Chemicals)	40 CFR 162.11 CRITERIA POSSIBLY MET OR EXCEEDED	DATE OF FR PUBLICATION AND NTIS PUBLICATION NUMBER
ALDRIN	<ul> <li>Carcinogenicity</li> <li>Bio-accumulation</li> <li>Hazard to Wildlife and other chronic effects</li> </ul>	o 39 FR 37246 (10/18/74) (cancellation of most uses).
CHLORDANE/HEPTACHLOR	o Carcinogenicity o Reductions in Non-target and endangered species	<ul> <li>o 43 FR 12372 (3/24/78) (cancellation of most uses).</li> <li>o 8/11/87 agreement on future sale of products dependent upon use patterns resulting in no detectable indoor air levels.</li> <li>o 10/1/</li> </ul>
CHLORDECONE Kepone	o Oncogenicity	o 42 FR 18885 (4/11/77).
DBCP	o Oncogenicity o Mutagenicity o Reproductive Effects	o 44 FR 65135 (10/29/79) (cancellation of all uses except pineapple).
DDD (TDE)	<ul> <li>Carcinogenicity</li> <li>Bio-accumulation</li> <li>Hazard to Wildlife and other chronic effects</li> </ul>	o 36 FR 5254 (3/18/71).
DDT	<ul> <li>Carcinogenicity</li> <li>Bio-accumulation</li> <li>Hazard to Wildlife and other chronic effects</li> </ul>	o 37 FR 13369 (7/7/72) (cancellation of most uses).

## NOTICE OF INTENT TO CANCEL/SUSPEND ISSUED

CHEMICAL (Class of Chemicals)	40 CFR 162.11 CRITERIA POSSIBLY MET OR EXCEEDED	DATE OF FR PUBLICATION AND NTIS PUBLICATION NUMBER
DIELDRIN	o Carcinogenicity o Bio-accumulation o Hazard to Wildlife and other chronic effects	o 39 FR 37246 (10/18/74) (cancellation of most uses). o All registrants agreed to voluntary cancellation.
DINITRAMINE	o Oncogenicity	o Notice of Intent to Suspend issued under Section 3(c)2(B) on 9/28/82.
EPN	o Hazard to aquatic organisms	o 43 FR 39447 (8/31/83). Mosquito larvacide use cancelled.
MIREX	<ul><li>o Carcinogenicity</li><li>o Bio-accumulation</li><li>o Hazard to Wildlife and other chronic effects</li></ul>	o 41 FR 56703 (12/29/76).
RONNEL	o Oncogenicity	o Notice of Intent to Suspend issued under Section 3(c)2(B) on 9/23/85.
2,4,5-T/SILVEX	o Oncogenicity o Teratogenicity o Fetotoxicity	o 44 FR 15874 (3/15/79).  NTIS# PB80-225923 (2,4,5-T).  NTIS# PB80-226376 (Silvex).  Hearings ended 2/85. Final cancellation effective.

CHEMICAL (Class of Chemicals)	40 CFR 162.11 CRITERIA POSSIBLY MET OR EXCEEDED	DATE OF FR PUBLICATION AND NTIS PUBLICATION NUMBER
TOXAPHENE	<ul> <li>Oncogenicity</li> <li>Hazard to Wildlife and other chronic effects</li> <li>Reduction in Non-target organisms</li> </ul>	o 47 FR 53784 (11/29/82). All uses cancelled except cattle and sheep dip, emergency use on cotton and small grains, pineapples, and bananas.

CHEMICAL	40 CFR 162.11 CRITERIA	DATE OF FR PUBLICATION
(Class of Chemicals)	POSSIBLY MET OR EXCEEDED	AND NTIS PUBLICATION NUMBER
CACODYLIC ACID AND SALTS (PM-23)	o Oncogenicity o Mutagenicity o Teratogenicity	o Insufficient evidence to issue a Special Review.  o Decision document published 47 FR 20376 on 5/12/82. (NTIS # not available.) Returned to the registration process in 12/81 with the stipulation that pursuant to FIFRA Section 3(c)(2)(B), data on the rate of dermal absorption be submitted, knapsack/hand sprayer applicators treating ditch banks and rights-of-way will wear respirators or masks, and labels recommend masks for homeusers employing knapsacks or hand sprayers. The data has been submitted and the Agency has not imposed labeling changes.
CARBARYL (PM-12)	o Oncogenicity o Mutagenicity o Teratogenicity	o Decision document published 45 FR 81869 on 12/12/80: NTIS# PB87-181301.  The Agency has returned this compound to the registration process with the stipulation that the following measures be considered: (1) a Section 3(c)(2)(B) action that registrants remedy data gaps identified in prespecial review and (2) appropriate label changes be made to minimize exposure to Carbaryl. Both measures are being considered in the reregistration review of this chemical.

CHEMICAL (Class of Chemicals)	40 CFR 162.11 CRITERIA POSSIBLY MET OR EXCEEDED	DATE OF FR PUBLICATION AND NTIS PUBLICATION NUMBER
CHLOROFORM Trichloro- methane (PM-32)	o Oncogenicity	o PD 1 published 41 FR 14588 on 4/6/76; comment period closed 7/23/76. (NTIS # not available) o Decision Document published 48 FR 498 on 1/5/82: NTIS# PB82-240300. The Agency determined that applicator exposure had been reduced to a minimum as a result of label amendments. Also registrants were required to submit data to establish tolerances of permissible residues on raw agricultural commodities.
DICHLORVOS DDVP 2,2-dichlorovinyl dimethyl phosphate (PM-15)	o Oncogenicity o Mutagenicity o Reproductive Effects o Fetotoxicity o Neurotoxicity	o Decision document published 47 FR 45075 on 10/13/82: NTIS# PB-87181335. o Returned to the registration process on 9/29/82, stating that the Agency will reassess carcinogenic potential and the need for additional oncogen- icity data upon completion of an in-progress bioassay which is still in progress at RTP. Additional tests on mutagenicity were required. These These tests are presently under review.
DIFLUBENZURON Dimilin (PM-17)	o Hazard to Wildlife	<ul> <li>Special Review action completed in 4/79. Decision Document issued 9/30/82: NTIS# PB87-187191. Registrant consented to restricted use.</li> <li>Agency concluded that existing evidence does not support issuance of a Special Review and consequently, that a Special Review was not warranted.</li> </ul>

CHEMICAL (Class of Chemicals)	40 CFR 162.11 CRITERIA POSSIBLY MET OR EXCEEDED	DATE OF FR PUBLICATION AND NTIS PUBLICATION NUMBER
MALEIC HYDRAZIDE MH (PM-25)	o Oncogenicity o Mutagenicity o Reproductive Effects	<ul> <li>O PD 1 published 42 FR 56920 on 10/28/77; comment period closed 12/14/77: NTIS# PB80-216740.</li> <li>O Decision document published 48 FR 498 on 1/5/82: NTIS# PB82-240300. This action returned Maleic hydrazide and salts (K-MH, DEA-MH) to registration process. The Notice has been combined with Chloroform (see Chloroform).</li> <li>O All required data has been submitted to the Agency.</li> <li>O Registrants decided not to perform similar tests on DEA-MH and thus DEA-MH was suspended 11/81.</li> </ul>
METHANEARSONATES includes Amine Methanearsonate, Calcium Acid Meth- anearsonate, Mono- ammonium Methane- arsonate (MAMA), Monosodium Methane- arsonate (MSMA) Disodium Methane- arsonate (DSMA) (PM-23)	o Oncogenicity o Mutagenicity	<ul> <li>On 6/28/83 the pre-Special Review for Methanearsonate chemicals was completed and a decision memorandum was approved returning these chemicals to the normal registration process. The existing evidence was inadequate to initiate a Special Review for the chemicals.</li> <li>O 3(c)(2)(B) letter sent 9/26/83 requiring a chronic feeding, oncogenicity, teratology, and applicator exposure studies in order to determine if there are any risk concerns.</li> <li>O Company is presently conducting the studies.</li> </ul>
NALED (PM-16)	o Mutagenicity o Fetotoxicity o Reproductive Effects	o Chemical returned to normal registra- tion process on 6/30/83. Based on a review of all available data, no valid tests or definitive evidence exist

CHEMICAL	40 CFR 162.11 CRITERIA	DATE OF FR PUBLICATION
(Class of Chemicals)	POSSIBLY MET OR EXCEEDED	AND NTIS PUBLICATION NUMBER
NALED (cont'd) (PM-16)	o Mutagenicity o Fetotoxicity	which meet or exceed the Special Review risk criteria.
	o Reproductive Effects	o Per registration standard, additional tests are required and due 6/86; and will be reviewed to determine whether there are any risks of concern.
OBPA (10,10'-Oxybisphenoxarsine) (some uses) (PM-21)	<ul> <li>Arsenical Compound suspected:</li> <li>Oncogenicity</li> <li>Mutagenicity</li> <li>Teratogenicity</li> </ul>	o Decision Document issued 4/9/79. (NTIS # not available) Returned to the registration process due to no evidence of oncogenicity.
PARAQUAT (PM-25)	o Emergency Treatment o Chronic Effects	o Decision document published 47 FR 45075 on 10/23/82: NTIS# PB87-181392. Outlines data gaps and voluntary cancellation of certain noncrop use sites.
PIPERONYL BUTOXIDE (PM-17)	o Oncogenicity	o Decision document published 47 FR 20376 on 5/12/82: NTIS# PB83-137901. Chemical returned to the registration process and a Section 3(c)(2)(B) Notice requesting additional data issued on 9/30/82.
		<ul> <li>Agency has received commitments from certain registrants to conduct the required studies which are due 11/87.</li> </ul>

CHEMICAL	40 CFR 162.11 CRITERIA	DATE OF FR PUBLICATION
(Class of Chemicals)	POSSIBLY MET OR EXCEEDED	AND NTIS PUBLICATION NUMBER
ROTENONE (PM-17)	<ul> <li>Oncogenicity</li> <li>Mutagenicity</li> <li>Teratogenicity</li> <li>Reproductive Effects</li> <li>Chronic Toxicity</li> <li>Significant Wildlife         <ul> <li>Populations Reductions</li> </ul> </li> <li>Acute Toxicity to         <ul> <li>Aquatic Wildlife</li> </ul> </li> </ul>	o Decision Document published 46 FR 36745 on 7/15/81. (NTIS # not available) Chemical returned to registration process based on finding no unreasonable adverse effects.
1081 (Fluoro-acetamide) (PM-16)	<ul> <li>Acute Toxicity to Mam- malian and Avian Species</li> <li>Reduction in endangered and non-target species</li> <li>Acute Toxicity without antidote.</li> </ul>	<ul> <li>O PD 1 published 41 FR 52792 on 12/1/76. NTIS# PB80-216823.</li> <li>O PD 2 published 45 FR 13189 on 2/28/80. NTIS# PB80-216831.</li> <li>O Chemical returned to registration process with the restriction that it be used only in sewers.</li> </ul>
TERBUTRYN (PM-25)	o Oncogenicity o Mutagenicity o Reproductive Effects	<ul> <li>Decision Document published 47 FR 20376 on 5/12/82. (NTIS # not available)</li> <li>Chemical returned to the registration process. Registrants agreed to change label to reduce applicator risk to acceptable levels.</li> </ul>
TRIALLATE (PM-25)	o Oncogenicity o Mutagenicity	o Decision Document published 45 FR 92349 on 12/15/80. (NTIS # not available) The Agency determined that, in light of the low level of exposure, chemical should be returned to the registration process stipulating that a FIFRA 3(c)(2)(B) action to be initiated

CHEMICAL (Class of Chemicals)	40 CFR 162.11 CRITERIA POSSIBLY MET OR EXCEEDED	DATE OF FR PUBLICATION AND NTIS PUBLICATION NUMBER
TRIALLATE (cont'd) (PM-25)	o Oncogenicity o Mutagenicity	to obtain necessary toxicity data to evaluate its hazards.  o 3(c)(2)(B) was issued on 6/15/84 to include the data needs.
S,S,S-TRIBUTYL PHOSPHOROTHRITHIOATE (PM-25)	o Neurotoxicity	<ul> <li>Decision Document published 47 FR 20376 on 5/12/82: NTIS# PB87-186789.</li> <li>Returned to the registration process based on finding no potential unreasonable adverse effects. Registrants agreed to protective clothing requirement.</li> </ul>
TRIBUTYL PHOSPHORO- TRITHIOATE (PM-25)	o Neurotoxicity	o Decision Document published 47 FR 20376 on 5/12/82: NTIS# PB87-186797 o Returned to the registration process based on finding no potential unreasonable adverse effects. Registrants agreed to protective clothing requirement.
TRICHLORFON (PM-16)	o Oncogenicity o Mutagenicity o Teratogenicity o Fetotoxicity o Reproductive Effects	<ul> <li>Removed from Pre-Special Review as it chemically relates to Dichlorvos. (See Dichlorvos.)</li> <li>Existing evidence does not support issuance of a Special Review for this chemical.</li> <li>On 9/29/82, similar action was taken on DDVP, a metabolite of Trichlorfon.</li> <li>Registration Standard issued 7/19/84.</li> </ul>

## SPECIAL REVIEWS COMPLETED (Final Determination).

CHEMICAL (Class of Chemicals) and RESPONSIBLE BRANCH	40 CFR 162.11 CRITERIA POSSIBLY MET OR EXCEEDED	CURRENT STATUS
AMITRAZ (Baam) (PM-12)	o Oncogenicity	<ul> <li>O PD 1 published 42 FR 18299 on 4/6/77; comment period closed 7/18/77: NTIS# PB80-212046.</li> <li>O PD 2/3 completed and Notice of Determination published 44 FR 2678 on 1/12/79. Comment period closed 2/12/79. NTIS# PB80-211436.</li> <li>O PD 4 published 44 FR 32736 on 6/7/79; 44 FR 59938 on 10/7/79 (correction): NTIS# PB80-211428.</li> <li>conditional registration approved for pears but not for apples.</li> <li>registrants submitted an oncogenicity study in 1/84 and will collect additional benefits data.</li> <li>tolerance for pears approved 12/6/79</li> </ul>
BENOMYL (PM-21)	o Reduction in non-target o Mutagenicity o Teratogenicity o Reproductive Effects o Hazard to Wildlife	o PD 1 published 42 FR 61788 on 12/6/77; comment period closed 1/23/78. (NTIS # not available)  o PD 2/3 completed and Notice of Determination published 44 FR 51166 on 8/30/79; comment period closed 9/28/79: NTIS# PB87-119087.  o PD 4 completed and Notice of Determination published 47 FR 46747 on 10/20/82. NTIS# PB83-148189. The Notice requires use of either cloth or commercially available disposable dust masks by mixer/loaders of benomyl intended for aerial application and that registrants of benomyl products conduct field monitoring studies to identify residues that may enter

# SPECIAL REVIEWS COMPLETED (Final Determination).

CHEMICAL (Class of Chemicals) and RESPONSIBLE BRANCH	40 CFR 162.11 CRITERIA POSSIBLY MET OR EXCEEDED	CURRENT STATUS
BENOMYL (cont'd) (PM-21)	o Reduction in non-target o Mutagenicity o Teratogenicity o Reproductive Effects	aquatic sites after use on rice o Registrant completed field monitoring study and submitted to Agency 11/84. Study presently under review.
CADMIUM (PM-21)	o Oncogenicity o Mutagenicity o Teratogenicity o Fetotoxicity	<ul> <li>PD 1 published 42 FR 56574 on 10/26/77; comment period closed 2/10/78: NTIS# PB87-18137.</li> <li>PD 2/3 published 51 FR 36524 on 10/10/86; comment period closed 11/24/86: NTIS# PB87-175782.</li> <li>PD 4 published 52 FR 31076 on 8/19/87 FY 87: NTIS# PB87-228490.</li> </ul>
CARBON TETRACHLORIDE (PM-16)	o Oncogenicity o Toxic effects on liver and kidney	<ul> <li>o PD 1 published 45 FR 68534 on 10/15/80; comment period closed 11/24/80: NTIS# PB81-121782.</li> <li>o Notice of Intent to Cancel was issued 4/86.</li> <li>o Final decision document published 51 FR 21811 on 1/12/86. (NTIS # not available)</li> <li>o Proposed tolerance revocation signed 9/30/87.</li> </ul>
CHLOROBENZILATE (PM-12)	o Oncogenicity o Testicular Effects	<ul> <li>o PD 1 published 41 FR 21517 on 5/26/76; comment period closed 7/28/76. (NTIS # not available)</li> <li>o PD 2/3 published 43 FR 29824 on 7/11/78; comment period closed 8/10/78: NTIS# PB80-213887.</li> <li>o PD 4 and Notice of Intent to Cancel published 44 FR 9547 on 2/13/79. NTIS# PB80-213929.</li> <li>o All uses except citrus were cancelled.</li> </ul>

# SPECIAL REVIEWS COMPLETED (Final Determination)

CHEMICAL (Class of Chemicals) and RESPONSIBLE BRANCH	40 CFR 162.11 CRITERIA POSSIBLY MET OR EXCEEDED	CURRENT STATUS
COAL TAR AND CREOSOTE (non-wood use) (PM-23)	o Oncogenicity o Mutagenicity	<ul> <li>O PD 1 published 43 FR 48154 on 10/18/78; comment period closed 12/4/78: NTIS# PB80-213879.</li> <li>O PD 2/3 published 49 FR 33328 on 8/22/84; comment period closed 10/20/84. (NTIS # not available)</li> <li>O PD 4 published 50 FR 41943 on 11/15/85. (NTIS # not available)</li> </ul>
CREOSOTE (wood use) (PM-21)	o Oncogenicity o Mutagenicity	<ul> <li>O PD 1 published 43 FR 48154 on 10/18/78; comment period closed 9/30/78.</li> <li>O PD 2/3 published 46 FR 13020 on 2/19/81; comment period closed 5/20/81: NTIS# PB82-229956.</li> <li>O At 4/14/83 public meeting, proposed conclusion presented. Comment period closed 5/13/83.</li> <li>O PD 4 published 46 FR 13020 on 7/13/84: NTIS# PB84-241538.</li> <li>O Subsequently, two Federal Register Notices were published: 49 FR 43772 on 10/31/84 and 50 FR 4269 on 1/30/85.</li> </ul>
DBCP 1,2-dibromo- 3-chloropropane (PM-12)	o Oncogenicity o Reproductive Effects o Mutagenicity	<ul> <li>O PD 1 published 42 FR 48026 on 9/22/77. Comment period closed 11/7/77: NTIS# PB87-181368.</li> <li>O Suspension Order and Notice of Intent to Cancel published 42 FR 57543 on 11/3/77.</li> <li>O Amended Notice of Intent to Cancel and PD 2/3/4 published 43 FR 40911 on 9/13/78. NTIS# PB80-213853.</li> <li>O Notice of Intent to Suspend All Pro-</li> </ul>

# SPECIAL REVIEWS COMPLETED (Final Determination).

CHEMICAL (Class of Chemicals) and RESPONSIBLE BRANCH	40 CFR 162.11 CRITERIA POSSIBLY MET OR EXCEEDED	CURRENT STATUS
DBCP (cont'd) 1,2-dibromo- 3-chloropropane (PM-12)	o Oncogenicity o Reproductive Effects o Mutagenicity	ducts Issued published 44 FR 41783 on 7/18/79.  o Suspension Order (presently in effect for all uses except pineapple) and
		Notice of Intent to Cancel All Uses published 44 FR 65135 on 10/29/79. 9/30/78: NTIS# PB80-213879.
	•	o Agreement reached with registrants that all uses, except on pineapples, are cancelled.
		o Proposed Intent to Cancel DBCP Use on Pineapples published in 49 FR 1556 on 1/12/84.
		o Modified PD 4 published 50 FR 1122 on 1/9/85 to include cancellation notice. (NTIS # not available)
		o Press release published on 1/3/85.
DIALLATE (PM-25)	o Oncogenicity o Mutagenicity	o PD 1 published 42 FR 27669 on 5/31/77; comment period closed 9/9/77: NTIS# PB80-212863.
	<u>.</u>	o PD 2/3 completed and Notice of Deter- mination published 45 FR 38437 on 6/9/80; comment period closed 7/9/80:
		NTIS# PB80-216849. o PD 4 published in 47 FR 27109 on
		6/23/82: NTIS# PB87-118006.
		<ul> <li>Classifies current products for re- stricted use by certified applicators wearing protective clothing.</li> </ul>
DIAZINON (PM-15)	o Avian Hazard	o PD 1/2/3 published 51 FR 1842 on 1/15/86; comment period initially closed 3/3/86 and then was extended

## SPECIAL REVIEWS COMPLETED (Final Determination)

CHEMICAL (Class of Chemicals) and RESPONSIBLE BRANCH	40 CFR 162.11 CRITERIA POSSIBLY MET OR EXCEEDED	CURRENT STATUS
DIAZINON (cont'd) (PM-15)	o Avian Hazard	to close 3/28/86 (51 FR 8813): NTIS# PB87-101853.  O PD 4 published 51 FR 35034 on 10/1/86. (NTIS # not available)  O Amendment to PD 4 published 25 FR 5656 on 2/28/87. The Agency is revising the Notice to clearly define more particularly the registrations which are subject to its terms. Registrants, applicants and other adversely-affected parties requested a hearing to contest the requirements of the Notice. The hearing is expectged to be completed by 12/87.
DICOFOL (PM-15)	o Ecological Effects	<ul> <li>O PD 1 published 49 FR 10569 on 3/21/84; comment period closed 5/5/84: NTIS# PB84-160084.</li> <li>O PD 2/3 published 49 FR 39820 on 10/10/84; comment period closed 11/26/84: NTIS# PB-85-134153.</li> <li>O PD 4 published 51 FR 19508 on 5/29/86. (NTIS # not available)</li> </ul>
DIMETHOATE (PM-16)	o Oncogenicity o Mutagenicity o Fetotoxicity o Reproductive Effects	<ul> <li>O PD 1 published 42 FR 45806 on 9/22/77. Comment period closed 1/6/78. (NTIS # not available)</li> <li>O PD 2/3 completed and Notice of Determination published 44 FR 66558 on 11/19/79. Comment period closed 12/19/79. NTIS# PB80-213846.</li> <li>O PD 4 published 46 FR 5334 on 1/19/81: NTIS# PB81-172413. Registration Standard approved and signed 3/31/83.</li> </ul>

CHEMICAL (Class of Chemicals) and RESPONSIBLE BRANCH	40 CFR 162.11 CRITERIA POSSIBLY MET OR EXCEEDED	CURRENT STATUS
DINOSEB (PM-23)	o Teratogenicity o Reprodutive Effects o Acute Effects	<ul> <li>Emergency Suspension Order/Notice of Intent to Cancel published 51 FR 36634 on 10/14/86.</li> <li>The Agency has modified the 10/7/86 Suspension Order and will permit use of Dinoseb on dry peas, lentils, and chick peas in the States of Idaho and Washington during the 1987 growing season. A cancellation hearing is now scheduled to begin 11/16/87.</li> </ul>
EBDC's Ethylenebis- dithiocarbamates, maneb, mancozeb, metiram, nabam, zineb, amobam, (PM-21)	o Oncogenicity o Teratogenicity o Hazard to Wildlife	<ul> <li>O PD 1 published 42 FR 40618 on 8/10/77; comment period closed 12/23/77: NTIS# PB87-117990.</li> <li>O Decision Document and Final Determination published 47 FR 47669 on 10/27/82: NTIS# PB87-181350. Notice returned EBDC products to the registration process on condition that certain use precautions are added to the product labels and registrants agree to generate additional toxicological data.</li> <li>O Data Call-in Notices requesting registrants to generate the needed data on six EBDC's and ERU have been issued.</li> <li>O Registrants committed to generate data for all chemicals except Amobam. (See page 55.) These compounds are being reassured under a settlement agreement between the Agency and NRDC. This reassessment is scheduled to be completed by 12/31/86.</li> </ul>

CHEMICAL (Class of Chemicals) and RESPONSIBLE BRANCH	40 CFR 162.11 CRITERIA POSSIBLY MET OR EXCEEDED	CURRENT STATUS
ENDRIN (PM-15)	<ul> <li>Oncogenicity</li> <li>Teratogenicity</li> <li>Reduction in endangered species and nontarget species</li> </ul>	<ul> <li>O PD 1 published 41 FR 31316 on 7/27/76; comment period closed 11/4/76: NTIS# PB81-112690.</li> <li>O PD 2/3 published 43 FR 51132 on 11/2/78; comment period closed 12/4/78: NTIS# PB87-119921.</li> </ul>
		<ul> <li>O PD 4 published (including cancellations) 44 FR 43631 on 7/25/79.  NTIS# PB81-10980.</li> <li>O PD 4 follow-up notice sent 8/28/80.  Cancellations by Velsicol on one technical and two end-use products began 30 days later.</li> <li>O Velsicol will voluntarily cancel its last end-use product by 8/1/85.</li> <li>O All remaining uses have been voluntarily cancelled effective 9/12/84.</li> </ul>
EPN (Ethyl p-nitro phenyl thionoben- zenephosphorate) (PM 12)	o Neurotoxicity o Hazard to Aquatic Organisms	<ul> <li>O PD 1 published 44 FR 54384 on 9/19/79; comment period closed 12/29/79: NTIS# PB80-216815.</li> <li>O Determination to conclude RPAR pubpublished 48 FR 39494 on 8/31/83. (NTIS # not available)</li> <li>O Mosquito larvacide use was cancelled. For all other uses, new label requirements imposed to reduce exposure to applicators and non-target organisms and reassess tolerances and chronic toxicity and re-entry.</li> <li>O Proposed Decision Not To Initiate Special Review published 52 FR 27453 on 7/21/87.</li> </ul>

CHEMICAL (Class of Chemicals) and RESPONSIBLE BRANCH	40 CFR 162.11 CRITERIA POSSIBLY MET OR EXCEEDED	CURRENT STATUS
EPN (Ethyl p-nitro phenyl thionoben- zenephosphorate) (cont'd) (PM 12)	o Neurotoxicity o Hazard to Aquatic Organisms	<ul> <li>All registrations voluntarily cancelled as of 7/24/87.</li> <li>Final decision expected by 11/87.</li> </ul>
ETHALFLURALIN (PM-25)	o Oncogenicity	o PD's 1, 2/3, and 4 published 49 FR 511 on 1/4/84; comment period closes 12/1/85. (NTIS # not available)
ETHYLENE DIBROMIDE EDB (PM-32)	o Oncogenicity o Mutagenicity o Reproductive Effects	<ul> <li>O PD 1 published 42 FR 63134 on EDB 12/14/77; comment period closed 4/3/78: NTIS# PB80-109456.</li> <li>O PD 2/3 published 45 FR 81586 on 12/10/81 comment period closed 3/9/82. NTIS# PB81-157851.</li> <li>O PD 4 published 48 FR 45956 on 10/7/83: NTIS# PB85-238004. :</li> <li>O Emergency Suspension published 49 FR 4452 on 2/22/84: NTIS# PB85-235919. Uses to fumigate grain and grain milling equipment were suspended.</li> <li>O Proposed tolerances for EDB in grains published 49 FR 56 on 2/22/84.</li> <li>O Proposed tolerances for EDB in citrus and papayas published 49 FR 806 on 3/6/84.</li> <li>O Final tolerances for EDB in grains published 49 FR 17144 on 4/23/84.</li> <li>O Amendment to Notice of Intent to Cancel Registrations of Pesticide Products Containing EDB published 49 FR 70 on 4/10/84.</li> </ul>
·		o Final Revocation of Tolerances and Establishement of Interim Tolerances

CHEMICAL (Class of Chemicals) and RESPONSIBLE BRANCH	40 CFR 162.11 CRITERIA POSSIBLY MET OR EXCEEDED	CURRENT STATUS
ETHYLENE DIBROMIDE EDB (cont'd) (PM-32)	o Oncogenicity o Mutagenicity o Reproductive Effects	for EDB in Citrus and Papaya published 49 FR 103 on 5/25/84.  O Proposed Revocation of Tolerances and Establishment of Interim Tolerances for EDB in Citrus and Papaya published 49 FR 103 on 5/25/84.  O Proposed revocaton of Tolerances for Miscellaneous Commodities published 49 FR 156 on 8/10/84.  O Interim tolerance for EDB in mangoes was published 9/29/86.
GOAL (PM-23	o Oncogenicity	<ul> <li>O PD 1/2/3 published 46 FR 23490 on 4/27/81; comment period closed 5/11/81: NTIS# PB82-185133.</li> <li>O PD 4 published 47 FR 27118 on 6/23/82: NTIS# PB82-172289.</li> <li>O Decision made to continue use of the herbicide subject to certain restrictions (on PCE) pertaining to formulation of the product.</li> </ul>
INORGANIC ARSENICALS (wood use) (PM-21)	o Oncogenicity o Mutagenicity o Teratogenicity	<ul> <li>O PD 1 published 43 FR 42867 on 10/18/78; comment period closed 2/12/79. (NTIS # not available)</li> <li>O PD 2/3 published 46 FR 13020 on 2/19/81; comment period closed 5/20/81: NTIS# PB82-229956.</li> <li>O At 4/14/83 public meeting proposed conclusion presented. Comment period closed 5/15/83.</li> <li>O PD 4 published 49 FR 2866 on 7/13/84: NTIS# PB84-241538.</li> </ul>

CHEMICAL (Class of Chemicals) and RESPONSIBLE BRANCH	40 CFR 162.11 CRITERIA POSSIBLY MET OR EXCEEDED	CURRENT STATUS
<pre>INORGANIC ARSENICALS   (wood use) (cont'd)   (PM-21)</pre>	o Oncogenicity o Mutagenicity o Teratogenicity	o Subsequently, two Federal Register notices were published: 49 FR 43772 on 10/31/81 and 50 FR 4269 on 1/30/85.
LINDANE (PM-15)	<ul> <li>Oncogenicity</li> <li>Teratogenicity</li> <li>Reproductive Effects</li> <li>Acute Toxicity</li> <li>Other Chronic Effects</li> </ul>	<ul> <li>PD 1 published 42 FR 9816 on 2/18/77.         Comment period closed 6/20/77.         NTIS# PB80-213861.         PD 2/3 published 45 FR 45362 on 7/3/80;         comment period closed 9/15/80: PB87-     </li> </ul>
		o PD 4 published 48 FR 48512-48522 on 10/19/83: NTIS# 165098. The decision cancels the indoor use of smoke fumigation devices and the use of dog dips to treat pests other than mites. All other uses will continue with use restrictions and label modifications.
		o Negotiated settlement on dog dips pub- lished 49 FR 26282 on 6/27/84. A set- tlement on smoke bombs published 50 FR 5425 on 2/8/85 to end sale of product by 5/31/86 for registrant and by 11/30/86 for retailer.
PCNB Pentachloro- nitrobenzene (PM-12)	o Oncogenicity	<ul> <li>o PD 1 published 42 FR 61894 on 10/13/77; comment period closed 2/6/78: NTIS# PB80-216799.</li> <li>o Special review was terminated through negotiated agreement with registrants to reduce levels of the HCB contaminant and to make label changes to reduce exposure. Published 47 FR 18177 on 4/19/82.</li> </ul>

CHEMICAL (Class of Chemicals) and RESPONSIBLE BRANCH	40 CFR 162.11 CRITERIA POSSIBLY MET OR EXCEEDED	CURRENT STATUS
PENTACHLOROPHENOL AND DERIVATRIVES (wood use) (PM-21)	o Oncogenicity o Fetotoxicity o Teratogenicity	<ul> <li>O PD 1 published 43 FR 48443 on 10/18/78; comment period closed 2/12/79: NTIS# PB81-109464.</li> <li>O PD 2/3 completed and Notice of Determination published 46 FR 13020 on 2/19/81; comment period closed 5/20/81. NTIS# PB82-229956.</li> <li>O At 4/14/83 public meeting proposed conclusion presented. Comment period closed 5/13/83.</li> <li>O PD 4 published 46 FR 13020 on 7/13/84: NTIS# PB84-241538.</li> <li>O Subsequently, two Federal Register notices were published: 49 FR 43772 on 10/31/84 and 50 FR 4269 on 1/30/85.</li> <li>O Amendment to PD 4 published 52 FR 2282 on 1/21/87. (NTIS # not available)</li> </ul>
PENTACHLOROPHENOL (non-wood use) (PM-23)	o Oncogenicity o Fetotoxicity o Teratogenicity	<ul> <li>O PD 1 published 43 FR 48443 on 10/18/78; comment period closed 2/12/79: NTIS# PB81-109464.</li> <li>O PD 2/3 published 49 FR 48367 on 12/12/84; comment period closed 2/11/85: NTIS # PB87-119095.</li> <li>O PD 4 published 52 FR 2282 on 1/21/87: NTIS# PB87-2-47071e). This determination does not include oil well, cooling tower, and pulp and paper uses.</li> </ul>
PRONAMIDE (PM-25)	o Oncogenicity	o PD 1 published 42 FR 32302 on 5/20/77. Comment period closed 8/29/77: NTIS# PB81-109472.

CHEMICAL (Class of Chemicals) and RESPONSIBLE BRANCH	40 CFR 162.11 CRITERIA POSSIBLY MET OR EXCEEDED	CURRENT STATUS
PRONAMIDE (cont'd) (PM-25)	o Oncogenicity	o PD 2/3 completed and Notice of Proposed Determination published 44 FR 3083 on 1/15/79. Comment period closed 2/14/79: NTIS# PB80-213911.  o PD 4 completed and Final Determination published 44 FR 61640 on 10/26/79: NTIS# PB81-112716. The following actions were taken: Cancellation of registration of products allowing hand spray applications, except for use on ornamentals and nursery stock; cancellation of registrations of products unless the registrant modifies the terms and conditions to allow certain uses of wettable powder products only by or under direct supervision of certified applicators; modification of labeling of wettable powder products to include specific general precautions, directions as to protective clothing to be worn, dilution instructions for wettable powder products, and watering instructions for granular products used on turf; and Agency revision of the lettuce tolerance from 2 ppm to 1 ppm from required residue data that was submitted.
SODIUM FLUORO- ACETATE (1080) (PM-16)	<ul><li>Reduction in Non-target and Endangered Species</li><li>No Antidote</li></ul>	o PD 1 published 41 FR 52792 on 12/1/76; comment period closed 3/15/77. NTIS# PB80-216823.

CHEMICAL (Class of Chemicals) and RESPONSIBLE BRANCH	40 CFR 162.11 CRITERIA POSSIBLY MET OR EXCEEDED	CURRENT
SODIUM FLUORO- ACETATE (1080) (cont'd) (PM-16)	o Reduction in Non-target and Endangered Species o No Antidote	o PD 2/3 signed on 11/11/82 and resigned on 6/29/83. Issuance of document was delayed until 6/83 to coincide with that of document addressing predator issues and was published 48 FR 50935 on 11/4/83. (NTIS # not available)  o SAP reviewed PD 2/3 on 12/83 and final report on 7/3/84 following 6/12/84 SAP meeting.  o PD 4 published 50 FR 31012 on 7/31/85: NTIS# PB87-116471.
STRYCHNINE SULFATE (PM-16)	o Reduction in Non-target and Endangered Species	<ul> <li>O PD 1 published 42 FR 2713 on 1/13/77; comment period closed 3/15/77: NTIS# PB80-216807.</li> <li>O PD 2/3 completed and Notice of Determination published 45 FR 73602 on 11/5/80. Comment period closed 9/30/81. NTIS# PB81-123960.</li> <li>O PD 4 published 48 FR 48522 on 10/19/83.</li> <li>O (NTIS # not available) Decision cancels use of strychnine for control of prairie dogs and several other rodents and small mammals. All other uses will require label modifications.</li> <li>O Notice published 53 FR 6762 on 3/4/87 withdrawing partial cancellation of Strychnine-containing pesticides for prairie dog, ground squirrel, and meadow mouse control if certain modifications of terms and conditions of registration are made. Terms and con-</li> </ul>

CHEMICAL (Class of		
CHEMICAL (Class of Chemicals) and RESPONSIBLE BRANCH	40 CFR 162.11 CRITERIA POSSIBLY MET OR EXCEEDED	CURRENT STATUS
STRYCHNINE/ STRYCHNINE SULFATE (cont'd) (PM-16)	o Reduction in Non-target and Endangered Species	ditions include: establishment of a State program for exclusive distribution and monitoring of Strychnine for use on prairie dogs; compliance with Black-Footed Ferret Survey Guidelines; and use of certain label statements.
2,4,5-T/SILVEX (PM-23)	o Oncogenicity o Teratogenicity o Fetotoxicity	<ul> <li>2,4,5-TPD 1 published 43 FR 17116 on 4/21/78; comment period closed 6/5/78: NTIS# PB80-212665.</li> <li>2,4,5-TPD 2/3 published 44 FR 41536 on 7/17/79; comment period closed 8/16/79: NTIS# PB87-117685.</li> <li>SilvexPD 1/2/3 published 44 FR 41536 on 7/17/79; comment period closed 8/16/79: NTIS# PB80-213895.</li> <li>Emergency Suspension Order and Notice of Intent to Cancel published 44 FR 15874 on 3/15/79. 2,4,5-TNTIS# PB80-22592; SilvexPB80 226376.</li> <li>2,4,5-T/SilvexPD 4 published 44 FR 72316 on 12/13/79: NTIS# PB87-181384.</li> <li>Cancellation Hearings began 3/14/80.</li> <li>On 10/11/84, the Administrative Law Judge gave Union Carbide 30 days to determine if they want to defend 2,4,5-T/Silvex uses. Union Carbide and remaining companies withdrew from hearing and subsequently, all registrations were cancelled on 1/2/85.</li> </ul>
THIOPHANATE METHYL (PM-21)	o Mutagenicity o Reduction in Non-target Species (Rebutted)	o PD 1 published 42 FR 61970 on 12/7/77; comment period closed 3/27/78: NTIS# PB80-216856.

		·
CHEMICAL (Class of Chemicals) and RESPONSIBLE BRANCH	40 CFR 162.11 CRITERIA POSSIBLY MET OR EXCEEDED	CURRENT STATUS
THIOPHANATE METHYL (cont'd) (PM 21)	o Mutagenicity o Reduction in Non-target Species (Rebutted)	<ul> <li>o PD 2/3 published 44 FR 58798 on 10/11/79 comment period closed 11/12/79. (NTIS # not available.)</li> <li>o PD 4 published 47 FR 46747 on 10/20/82: NTIS# PB83-148189.</li> </ul>
TOXAPHENE (PM-12)	<ul> <li>Oncogenicity</li> <li>Population reduction in non-target animal species organisms</li> <li>Acute toxicity to aquatic organisms</li> <li>Chronic effects to wildlife</li> </ul>	o PD 1 published 42 FR 26860 on 5/27/77; comment period closed 6/13/77: NTIS# PB80-216732.  o PD 2/3/4 published 47 FR 53784 on 11/29/82: NTIS# PB83-144204.  o Notice applies to cancellation of registrations for most uses and continued registration of certain uses under specific terms and conditions. The continued uses are: corn, cotton, and small grain for specific insect infestation (emergency use only); pineapples and bananas for specific insects in Puerto Rico and the Virgin Islands only; and scabies treatments of cattle and sheep.
TRIFLURALIN (Treflan) (PM-23)	o Oncogenicity o Mutagenicity	<ul> <li>o PD 1/2/3 published 44 FR 50911 on 8/30/79. Comment period closed 11/13/79. NTIS# PB80-213937.</li> <li>o PD 4 published 47 FR 33777 on 8/4/82. NTIS# PB82-263252.</li> <li>o Registrations allowed to continue if total N-nitrosamine contamination is kept below 0.5 ppm for technical products and below a figure based on below a figure based on Trifluralin content for formulated products.</li> </ul>

### REGISTRATION STANDARDS DEVELOPMENT - DATA COLLECTION

CHEMICAL (Class of Chemicals)	RESPONSIBLE RD BRANCH/PM	TYPE OF CHEMICAL
AMMONIUM ARSENITE	I-R Branch/PM-12	Insecticide
CALCIUM ARSENATE	I-R Branch/PM-12	Insecticide
COPPER CHLORIDE (Basic)	H-F Branch/PM-21	Fungicide
NEOMYCIN SULFATE	H-F Branch/PM-21	Fungicide
SODIUM ARSENITE	I-R Branch/PM-12	Insecticide
SODIUM PYROARSENATE	H-F Branch/PM-23	Herbicide

## REGISTRATION STANDARDS DEVELOPMENT - DATA EVALUATION AND DEVELOPMENT OF REGULATORY POSITIONS

CHEMICAL (Class of Chemicals)	RESPONSIBLE RD BRANCH/PM	TYPE OF CHEMICAL
АСЕРНАТЕ*	I-R Branch/PM-16	Insecticide
AMITRAZ*	I-R Branch/PM-12	Insecticide
BACILLUS THURINGIENSIS*	I-R Branch/PM-17	Insecticide
BENDIOCARB	I-R Branch/PM-12	Insecticide
BIOALLETHRIN	I-R Branch/PM-17	Insecticide
CHLORDIMEFORM/ CHLORDIMEFORM HCL*	I-R Branch/PM-12	Insecticide
COPPER CHLORIDE/NITRATES*	H-F Branch/PM-21	Fungicide
DIAZINON	I-R Branch/PM-15	Insecticide
DINOSEB	H-F Branch/PM-23	Herbicide
FENTHION	I-R Branch/PM-12	Insecticide
FORMALDEHYDE	Disinfectants Br./PM-32	Disinfectant
INORGANIC ARSENICALS	H-F Branch/PM-21	Fungicide
ISOCYANURATES	Disinfectants Br./PM-32	Disinfectant

<sup>\*</sup>Final Draft Standard completed and out for public comment prior to finalization. Copies available from Information Services Branch, EPA/OPP (TS-757), Washington, D.C. 20460.

## REGISTRATION STANDARDS DEVELOPMENT - DATA EVALUATION AND DEVELOPMENT OF REGULATORY POSITION

CHEMICAL (Class of Chemicals)	RESPONSIBLE RD BRANCH/PM	TYPE OF CHEMICAL
MALATHION	I-R Branch/PM-16	Insecticide
MANEB	H-F Branch/PM-21	Fungicide
METIRAM	H-F Branch/PM-21	Fungicide
PARADICHLOROBENZENE	Disinfectants Br./PM-32	Disinfectant
PENTACHLOROPHENOL	H-F Branch/PM-21	Fungicide
PHOSPHAMIDON	I-R Branch/PM-16	Insecticide
PROPOXUR	I-R Branch/PM-12	Insecticide
RESMETRIN	I-R Branch/PM-17	Insecticide
ROTENONE	I-R Branch/PM-17	Insecticide
SULFOTEPP	I-R Branch/PM-16	Insecticide
SUMITHRIN	I-R Branch/PM-17	Insecticide
TEBUTHIURON	H-F Branch/PM-25	Herbicide
TETRACHLORVINPHOS	I-R Branch/PM-15	Insecticide
THIOPHANATE METHYL*	H-F Branch/PM-21	Fungicide

<sup>\*</sup>Final Draft Standard completed and out for public comment prior to finalization. Copies available from Information Services Branch, EPA/OPP (TS-757), Washington, D.C. 20460.

## REGISTRATION STANDARDS DEVELOPMENT - DATA EVALUATION AND DEVELOPMENT OF REGULATORY POSITION

CHEMICAL (Class of Chemicals)	RESPONSIBLE RD BRANCH/PM	TYPE OF CHEMICAL
ZINEB	H-F Branch/PM-21	Fungicide

CHEMICAL & RESPONSIBLE PRODUCT MANAGER (PM) IN REGISTRATION DIVISION	TYPE OF CHEMICAL	DATE OF STANDARD & NTIS NOS.	DATE OF GUIDANCE PACKAGE
ALACHLOR (PM 25)	Herbicide	November 1984 NTIS# PB86-179835/AS	11/21/84
ALDICARB (PM 12)	Insecticide	March 1984 NTIS# PB84-207653	3/30/84
ALDRIN (PM 15)	Insecticide	September 1986 NTIS# PB87-183778	6/29/86
ALIETTE (PM 22)	Fungicide .	June 1983 NTIS# PB84-206564	6/30/83
ALUMINUM PHOSPHIDE	Insecticide	October 1981	11/24/81
(PM 32)		NTIS# PB82-137514 (amended 10/86 and 1/87)	(10/7/86)
4-AMINOPYRIDINE (Avitrol) (PM 16)	Bird Chemosterilants Toxicants and Repellents	September 1980 NTIS# PB84-209907	9/30/80
AMITROLE (PM 25)	Herbicide	March 30, 1984 NTIS# PB87-104766/AS	3/30/84
AMMONIUM SULFAMATE (PM 25)	Herbicide	June 1981 NTIS# PB82-133570	8/5/81
ANILAZINE (PM 21)	Herbicide	December 1983 NTIS# PB84-168301	12/13/83
ARSENIC ACID (PM-23)	Herbicide	September 1986 NTIS# PB87-101572	9/3/86

CHEMICAL & RESPONSIBLE PRODUCT MANAGER (PM) IN REGISTRATION DIVISION	TYPE OF CHEMICAL	DATE OF STANDARD & NTIS NOS.	DATE OF GUIDANCE PACKAGE
ASPON (PM 16)	Insecticide	September 1980 NTIS# PB84-206549	9/30/80
ATRAZINE (PM 25)	Herbicide	September 1983 NTIS# PB84-149451	9/21/85
AZINPHOS-METHYL (Gunthion) (PM 12)	Insecticide	September 1986 NTIS# PB87-111779	9/11/86
BARIUM METABORATE (PM 22)	Fungicide	April 1983 NTIS# PB84-168376	6/27/83
BENOMYL (PM 21)	Fungicide	July 1987*	7/1/87
BENTAZON (and sodium form) (PM 25)	Herbicide	September 1985 NTIS# PB86-159653	9/28/85
BIFENOX (PM 25)	Herbicide	June 1981 NTIS# PB83-138818	8/12/81
BKLFI-2 (PM 32)	Disinfectant	December 1981*	12/29/81
BOLSTAR (Sulprofos) (PM 12)	Insecticide	August 1981 NTIS# PB82-133646	8/10/81
BORIC ACID (PM 16)	Insecticide	November 1985 NTIS# PB87-101903/AS	2/13/86 S
BROMACIL & SALTS (PM 25)	Herbicide	September 1982 NTIS# PB87-110276/AS	9/30/82 S

<sup>\*</sup>NTIS number not available.

CHEMICAL & RESPONSIBLE PRODUCT MANAGER (PM) IN REGISTRATION DIVISION	TYPE OF CHEMICAL	DATE OF STANDARD & NTIS NOS.	DATE OF GUIDANCE PACKAGE
BUTOXICARBOXIME (PLANTPIN) (PM 12)	Insecticide	September 1981 NTIS# PB82-177585	9/30/81
BUTYLATE (PM 25)	Herbicide	September 1983 NTIS# PB85-147304	9/30/83
CAPTAFOL (PM 21)	Fungicide	October 1984 NTIS# PB87-104774	10/5/84
CAPTAN (PM 21)	Fungicide	March 1986 NTIS# PB86-181674	3/6/86
CARBARYL* (PM 12)	Insecticide	March 1984 NTIS# PB84-232602	3/30/84
CARBOFURAN (PM 12)	Insecticide	June 1984 NTIS# PB87-105516	6/25/84
CARBOPHENOTHION (PM 16)	Insecticide	July 1984 NTIS# PB87-114229	7/31/84
CARBOXIN (VITAVAX®) (PM 21)	Fungicide	August 1981 NTIS# PB82-132994	8/12/81
CHLORAMBEN (PM 25)	Herbicide	August 1981 NTIS# PB82-134347	8/12/81
CHLORDANE (PM 15)	Insecticide	December 1986 NTIS# PB87-175816	12/29/86

<sup>\*</sup>FRSTR - Final Registration Standard and Tolerance Reassessment.

CHEMICAL & RESPONSIBLE PRODUCT MANAGER (PM) IN REGISTRATION DIVISION	TYPE OF CHEMICAL	DATE OF STANDARD & NTIS NOS.	DATE OF GUIDANCE PACKAGE
CHLOROBENZILATE (PM 12)	Insecticide	December 1983 NTIS# PB85-107605	12/20/83
CHLORONEB (PM 21)	Fungicide	September 1980 NTIS# PB81-123804	9/30/80
CHLOROPICRIN (PM 32)	Insecticide	September 1982 NTIS# PB86-182094	9/28/82
CHLOROTHALONIL (PM 21)	Fungicide	October 1984 NTIS# PB85-247245	10/26/84
CHLORPYRIFOS (PM 12)	Insecticide	September 1984 NTIS# PB87-110284	9/28/84
CHLORSULFURON (Glean®) (PM 25)	Herbicide	September 1982 NTIS# PB81-1222505	9/30/82
CHROMATED ARSENICALS (PM 21)	Fungicide	September 1986 NTIS# PB87-114088	9/11/86
COAL TAR/CREOSOTE (PM 21)	Wood Preservative	October 1986*	10/1/86
COPPER SULFATE (PM 23)	Fungicide	March 1986 NTIS# PB86-236767	3/21/86
COUMAPHOS (PM 15)	Insecticide	August 1981 NTIS# PB82-133357	9/4/81

<sup>\*</sup>NTIS number not available.

CHEMICAL & RESPONSIBLE PRODUCT MANAGER (PM) IN REGISTRATION DIVISION	TYPE OF CHEMICAL	DATE OF STANDARD & NTIS NOS.	DATE OF GUIDANCE PACKAGE
CRYOLITE (PM 16)	Insecticide	June 1983 NTIS# PB84-211945	6/28/84
CYANAZINE (PM 25)	Herbicide	January 1985 NTIS# PB-175098	1/4/85
CYCLOHEXIMIDE (PM 21)	Fungicide	September 1982 NTIS# PB84-211945	9/24/82
CYHEXATIN (PM 12)	Insecticide	June 1985 NTIS# PB86-173184	6/27/85
DAMINOZIDE (Alar) (PM 25)	Herbicide	June 1984 NTIS# PB87-104782	6/29/84
DCNA (PM 21)	Herbicide	September 1983 NTIS# PB84-210178	12/14/83
DDVP (PM 15)	Insecticide	September 1987*	9/29/87
DEET (PM 17)	Insecticide	December 1980 NTIS# PB81-277722	12/2/80
DEMETON (PM-16)	Insecticide	February 1985 NTIS# PB86-168820	2/27/85
DIALIFOR (PM 16)	Insecticide	July 1981 NTIS# PB82-133638	7/31/81

<sup>\*</sup>NTIS number not available.

CHEMICAL & RESPONSIBLE PRODUCT MANAGER (PM) IN REGISTRATION DIVISION	TYPE OF CHEMICAL	DATE OF STANDARD & NTIS NOS.	DATE OF GUIDANCE PACKAGE
DIALLATE (PM 25)	Herbicide	March 1983 NTIS# PB85-144814	4/7/83
3,5-DIBROMOSALICYLANILIDE (PM 32)	Disinfectant	August 1985 NTIS# PB86-168150	8/30/85
DICAMBA (PM 25)	Herbicide	September 1983 NTIS# PB84-243492	9/30/83
DICHLOBENIL (PM 25)	Herbicide	March 1987 NTIS# PB87-184834	3/23/87
DICHLONE (PM 21)	Fungicide	March 1981 NTIS# PB81-207383	3/16/81
1,3-DICHLOROPROPENE (Telone) (PM-21)	Nematocide	September 1986 NTIS# PB87-111787	9/17/86
DICOFOL (PM 12)	Insecticide	December 1983 NTIS# PB84-160084	12/30/83
DICROTOPHOS (Bidrin®) (PM 16)	Insecticide	April 1982 NTIS# PB82-204383	6/30/83
DIFLUBENZURON (PM 17)	Insecticide	September 1985 NTIS# PB86-176500	9/10/85
DIMETHOATE* (PM 16)	Insecticide	March 1983 NTIS# PB87-11-318	4/11/83
DIOXATHION (PM 15)	Insecticide	March 1983 NTIS# PB85-245033	4/7/83

<sup>\*</sup>FRSTR - Final Registration Standard and Tolerance Reassessment.

CHEMICAL & RESPONSIBLE PRODUCT MANAGER (PM) IN REGISTRATION DIVISION	TYPE OF CHEMICAL	DATE OF STANDARD & NTIS NOS.	DATE OF GUIDANCE PACKAGE
DIPROPETRYN (PM 25)	Herbicide	June 1985 NTIS# PB86-171147	6/30/85
DIQUAT DIBROMIDE (PM 23)	Herbicide	June 1986 NTIS# PB87-105490	6/30/86
DISULFOTON (PM 15)	Insecticide	December 1984 NTIS# PB86-178167	12/31/84
DIURON (PM 25)	Herbicide	September 1983 NTIS# PB84-210327	9/28/83
DODINE (PM 31)	Disinfectant	February 1987*	2/20/87
ENDOSULFAN (PM 15)	Insecticide	March 1982 NTIS# PB82-243999	6/26/82
EPTC (PM 25)	Herbicide	September 1983 NTIS# PB87-109427	9/30/83
ETHION (PM 16)	Insecticide	December 1982 NTIS# PB86-177565	12/23/82
ETHOPROP** (PM 16)	Nematicide	June 1983 NTIS# PB84-210194	6/24/83
ETHOXYQUIN (PM 25)	Growth Regulator	March 1981 NTIS# PB-82-131418	3/31/81

<sup>\*</sup>NTIS number not available.

\*\*FRSTR - Final Registration Standard and Tolerance Reassessment.

CHEMICAL & RESPONSIBLE PRODUCT MANAGER (PM) IN REGISTRATION DIVISION	TYPE OF CHEMICAL	DATE OF STANDARD & NTIS NOS.	DATE OF GUIDANCE PACKAGE
ETHYL PARATHION (PM 12)	Insecticide	September 1986 NTIS# PB87-152120	9/4/86
FENAMINOSULF (PM 21)	Fungicide	September 1983 NTIS# PB86-177573	9/30/83
FENITHROTHION (Sumithion) (PM 16)	Insecticide	July 1987*	7/30/87
FENSULFOTHION (PM 15)	Insecticide	December 1983 NTIS# PB85-148963	12/22/83
FLUCHLORALIN (Basalin) (PM 25)	Herbicide	June 1985 NTIS# PB86-176476	6/30/85
FLUOMETURON (PM-25) FOLPET	Herbicide H-F Branch/PM-21	June 1985 NTIS# PB87-109435 Fungio	6/30/85 cide
FONOFOS (PM 16)	Insecticide	March 1984 NTIS# PB84-210186	3/30/84
FORMETENATE HYDROCHLORIDE (PM 12)	Insecticide	September 1983 NTIS# PB84-141456	9/23/83
FUMARIN (Coumafuryl) (PM 16)	Rodent Toxicant and Anticoagulant	September 1982 NTIS# PB81-123812	10/21/80
GLYPHOSATE (PM 25)	Herbicide	July 1986 NTIS# PB87-103214	7/11/86

<sup>\*</sup>NTIS number not available.

CHEMICAL & RESPONSIBLE PRODUCT MANAGER (PM) IN REGISTRATION DIVISION	TYPE OF CHEMICAL	DATE OF STANDARD & NTIS NOS.	DATE OF GUIDANCE PACKAGE
2 ETHYL 1,3 HEXANEDIOL(6-12) (PM 17)	Insecticide	June 1981 NTIS# PB81-234098	6/5/81
HELIOTHIS VIRUS (PM 17)	Insecticide	June 1984 NTIS# PB85-134393	6/30/84
HEPTACHLOR (PM 15)	Insecticide	December 1986 NTIS# PB87-175808	12/29/86
HEXAZINONE (Velpar) (PM 23)	Herbicide	February 1982 NTIS# PB87-110292	4/27/82
HYAMINE 3500 (PM 31)	Disinfectant	September 1985 NTIS# PB86-169406	9/30/85
ISOPROPALIN (PM 25)	Herbicide	August 1981 NTIS #PB82-1312	8/5/81
LINDANE (PM 15)	Insecticide	September 1985 NTIS# PB86-175114	9/30/85
LINURON (PM 25)	Herbicide	July 1984 NTIS# PB85-149011	6/13/84
MAGNESIUM PHOSPHIDE (PM 32)	Insecticide	March 1982 NTIS# PB82~195777	3/29/82
		(amended 10/86 and 1/87)	10/7/86 1/22/87
MANCOZEB (PM 21)	Fungicide	March 1987*	3/31/87

<sup>\*</sup>NTIS number not available.

CHEMICAL & RESPONSIBLE PRODUCT MANAGER (PM) IN REGISTRATION DIVISION	TYPE OF CHEMICAL	DATE OF STANDARD & NTIS NOS.	DATE OF GUIDANCE PACKAGE
MCPA (PM 23)	Herbicide	March 1982 NTIS# PB87-110326	6/30/82
METALAXYL (RIDOMIL®) (PM 21)	Fungicide	August 1981 NTIS# PB82-172297	8/31/81
METHAMIDOPHOS (MONITOR®) (PM 16)	Insecticide	September 1982 NTIS# PB87-109419	9/24/82
METHIDATHION* (PM 12)	Insecticide	January 1983 NTIS# PB87-109401	1/14/83
METHIOCARB (PM 16)	Insecticide	March 1987 NTIS# PB87-190898	3/31/87
METHOMYL* (PM 12)	Insecticide	September 1981 NTIS# PB82-180738	1/22/82
METHOPRENE (PM 17)	Insecticide	February 1982 NTIS# PB87-109443	3/31/82
METHYL BROMIDE (PM 32)	Disinfectant	August 1986 NTIS# PB87-105508	8/22/86
METHYL PARATHION (PM 12)	Insecticide	December 1986 NTIS# PB87-139432	11/19/86
METOLACHLOR (PM 23)	Herbicide	September 1980 NTIS# PB81-123280	9/30/80

<sup>\*</sup>FRSTR - Final Registration Standard and Tolerance Reassessment.

CHEMICAL & RESPONSIBLE PRODUCT MANAGER (PM) IN REGISTRATION DIVISION	TYPE OF CHEMICAL	DATE OF STANDARD & NTIS NOS.	DATE OF GUIDANCE PACKAGE
METRIBUZIN (PM 25)	Herbicide	June 1985 NTIS# PB87-105482	6/30/85
MONOCROTOPHOS (PM 16)	Insecticide	September 1985 NTIS# PB86-173895	9/12/85
MONURON (PM 25)	Herbicide	June 1983 NTIS# PB85-201867	7/7/83
MONURON TCA (PM 25)	Herbicide	June 1983 NTIS# PB84-166669	7/7/83
NABAM (PM 21)	Fungicide	March 1987*	3/31/87
NALED (PM 16)	Insecticide	June 1983 NTIS# PB84-158980	7/6/83
NAPHTHALENE (PM 32)	Insecticide	September 1981 NTIS# PB82-139437	11/9/81
NAPHTHALENEACETIC ACID AND ITS SALTS (PM 25)	Growth Regulator	August 1981 NTIS# PB82-131145	8/18/81
NAPTALAM (PM 25)	Herbicide	June 1985 NTIS# PB86-173861	6/30/85
NITRAPYRIN (PM 23)	Herbicide	June 1985 NTIS# PB86-176468	6/20/85

<sup>\*</sup>NTIS number not available.

CHEMICAL & RESPONSIBLE PRODUCT MANAGER (PM) IN REGISTRATION DIVISION	TYPE OF CHEMICAL	DATE OF STANDARD & NTIS NOS.	DATE OF GUIDANCE PACKAGE
NORFLURAZON (PM 23)	Herbicide	December 1984 NTIS# PB86-135159	12/21/84
OBPA (10,10'-OXYBISPHE- NOXARSINE) (PM 21)	Fungicide ·	September 1981 NTIS# PB82-172271	10/27/81
ORYZALIN	Herbicide	June 1987*	6/30/87
OXAMYL (PM 12)	Insecticide	June 1987 NTIS# PB87-228102	6/30/87
OXYDEMETON-METHYL (PM 16)	Insecticide	September 1987*	9/29/87
PARAQUAT (PM 25)	Herbicide	June 1987 NTIS# PB87-228524	6/18/87
PCNB (PENTACHLORO- NITROBENZENE) (PM 21)	Fungicide	February 1987 NTIS# PB88-101126	2/5/87
PENDIMETHALIN (Prowl) (PM 25)	Herbicide	March 1985 NTIS# PB86-172814	4/9/85
PERFLUIDONE (PM 25)	Herbicide	September 1985 NTIS# PB86-173879	9/20/85
PHENMEDIPHAM (PM 25)	Herbicide	March 1987*	3/31/87

<sup>\*</sup>NTIS number not available.

CHEMICAL & RESPONSIBLE PRODUCT MANAGER (PM) IN REGISTRATION DIVISION	TYPE OF CHEMICAL	DATE OF STANDARD & NTIS NOS.	DATE OF GUIDANCE PACKAGE
PHORATE (PM 16)	Insecticide	August 1984 NTIS# PB87-109383	8/30/84
PHOSMET (PM 17)	Insecticide	September 1986 NTIS# PB87-116620	9/29/86
PICLORAM (PM 25)	Herbicide	March 1985 NTIS# PB86-173887	3/29/85
POTASSIUM BROMIDE (PM 32)	Disinfectant	September 1984 NTIS# PB86-106978	9/28/84
POTASSIUM PERMANGANATE (PM 32)	Disinfectant	August 1985 NTIS# PB86-173135	8/30/85
PROMETRYN PM 25)	Herbicide	March 1987 NTIS# PB87-184826	3/27/87
PRONAMIDE (PM 25)	Herbicide	April 1986 NTIS# PB87-103735	4/7/86
PROPACHLOR (PM 25)	Herbicide	February 1985 NTIS# PB86-174182	2/11/85
PROPARGITE (PM 15)	Insecticide	September 1986 NTIS# PB87-139358	9/30/86
PROPHAM (PM 23)	Herbicide	March 1987 NTIS# PB87-202347	3/23/87
SIMAZINE (PM 23)	Herbicide	March 1984 NTIS# PB84-212349	3/30/84

CHEMICAL & RESPONSIBLE PRODUCT MANAGER (PM) IN REGISTRATION DIVISION	TYPE OF CHEMICAL	DATE OF STANDARD & NTIS NOS.	DATE OF GUIDANCE PACKAGE
SODIUM AND CALCIUM HYPOCHLORITES (PM 32)	Disinfectant	January 1983 NTIS# PB87-103222	1/30/83
SODIUM OMADINE (PM 31)	Disinfectant	March 1985 NTIS# PB86-173929	7/16/85
SULFUR (PM 21)	Fungicide	December 1982 NTIS# PB86-102043	12/29/82
SULFURYL FLUORIDE (PM 32)	Disinfectant	June 1985 NTIS# PB86-173937	6/26/85
TEMEPHOS (Abate) (PM 16)	Insecticide	August 1981 NTIS# PB82-140641	9/25/81
TERBACIL (PM 25)	Herbicide	June 1982 NTIS# PB85-120186	6/4/82
TERBUFOS* (PM 16)	Insecticide	June 1983 NTIS# PB84-210335	6/30/83
TERBUTRYN (PM 25)	Herbicide	September 1986 NTIS# PB87-143038	9/17/86
TERRAZOLE (PM 21)	Fungicide	September 1980 NTIS# PB81-126716	9/30/80
THIOPHANATE ETHYL (PM 21)	Fungicide	December 1985 NTIS# PB87-101283	12/31/85

<sup>\*</sup>FRSTR - Final Registration Standard and Tolerance Reassessment.

CHEMICAL & RESPONSIBLE PRODUCT MANAGER (PM) IN REGISTRATION DIVISION	TYPE OF CHEMICAL	DATE OF STANDARD & NTIS NOS.	DATE OF GUIDANCE PACKAGE
THIRAM (PM 21)	Fungicide	July 1984 NTIS# PB85-102705	7/2/84
TPTH (Triphenyltin Hydroxide) (PM 21)	Fungicide	September 1984 NTIS#PB85-248797	9/30/84
TRICHLOROFON (PM 16)	Insecticide	June 1984 NTIS# PB85-149300	6/28/84
TRIMETHACARB (Landrin) (PM 12)	Insecticide	September 1985 NTIS# PB86-169414	9/11/85
VENDEX (PM 12)	Insecticide	March 1987 NTIS# PB87-190690	3/31/87
WARFARIN* (PM 16)	Rodent Toxicant and Anticoagulant	August 1981 NTIS# PB82-140716	10/26/81
ZINC PHOSPHIDE (PM 16)	Rodent Toxicant and Anticoagulant	June 1982 NTIS# PB85-102499	6/23/83

<sup>\*</sup>FRSTR - Final Registration Standard and Tolerance Reassessment.

The following chemical clusters are being processed through Data Call-In (DCI). These clusters are the same as described in the <u>Federal Register</u> notice on November 14, 1980 (45 FR 75488). An explanation of terms used to describe the status of a chemical is as follows:

"Letter issued (date)": The notice/notification or equivalent was issued to indicate existing chronic data gaps.

"Decision reached":

Chemical

The Agency has evaluated all the responses from registrants requesting exemptions, waivers, commitments, offers to cost share, cancellations, suspensions, etc. and has issued final decisions on the data required and status of all registrations containing the chemical. The terms "chronic data being generated" or "chronic data waiver or deferral" are self explanatory. "Chronic data base complete" may mean that the data were available, recently submitted, or certain data requirements have been waived. The terms "cancelled", "suspended", and "no current registrations" mean that there are no known active registrations of the chemicals. The term "Defer requirements to Standard" means that the standard is planned to be developed within two years hence and the chronic requirements will be addressed in the standard.

The status of these clusters and the chemicals are as follows.

o Data Call-In Cluster #1 consists of insecticides used on corn, alfalfa and sorghum (I-2).

Status

	<del></del>
Bufencarb	Decision reached - cancelled.
Carbofuran	Decision reached - chronic data base complete.
Carbophenothion	Decision reached - chronic data being generated.
Chlorpyrifos	Decision reached - chronic data base complete.
Disulfoton	Decision reached - chronic data being generated.
Ethoprop	Decision reached - chronic data base complete.
Fensulfothion	Decision reached - chronic data being generated.
Fonofos	Decision reached - chronic data being generated.

Phorate Decision reached - chronic data being generated.

TEPP Decision reached - suspended/cancelled.

Terbufos Decision reached - no added data required.

Trichlorfon Decision reached - chronic data base complete.

Trimethacarb (Landrin) Decision reached - chronic data being generated.

o Data Call-In Cluster #2 consists of insecticides used on citrus and grapes (I-4).

### <u>Chemical</u> Status

Chlorobenzilate Decision reached - chronic data being generated. Cryolite Decision reached - chronic data deferred. Dimethoate Decision reached - chronic data base being generated Dioxathion Decision reached - defer requirements to standard. Decision reached - chronic data being generated. Ethion Decision reached - defer requirements to standard. Formetanate hydrochloride Decision reached - chronic data being generated. Naled Tetradifon Decision reached - product use pattern not subject to CORT requirements.

O Data Call-In Cluster #3 consists of insecticides used on cotton, soybeans, peanuts, wheat and tobacco (I-1).

Aldicarb Decision reached - chronic data base complete. Decision reached - chronic data base complete. Bollex Decision reached - chronic data base complete. Chlordimeform/ Chlordimeform HCL Decision reached - chronic data being generated. Demeton Decision reached - chronic data base complete. Diflubenzuron Decision reached - chronic data base complete. Endrin Letter issued 5/31/85. EPN Decision reached - chronic data base complete. Fenvalerate Decision reached - chronic data base complete. Gossyplure Decision reached - chronic data base complete. Grandlure Decision reached - chronic data base complete. Heliothis virus Methyl Parathion Decision reached - chronic data being generated. Decision reached - chronic data base complete. Monocrotophos Decision reached - chronic data being generated. Parathion

Permethrin Decision reached - chronic data base complete.

Phosphamidon Decision reached - chronic data being generated.

Toxaphene Decision reached - no added data required at this time.

o Data Call-In Cluster #4 consists of herbicides used on corn (H-2).

### <u>Chemical</u> <u>Status</u>

Alachlor Decision reached - chronic data base complete. Decision reached - defer requirements to standard. Atrazine Butylate Decision reached - chronic data being generated. Decision reached - defer requirements to standard. Cyanazine Decision reached - Suspension/Cancellation. Cyprazine Decision reached - defer requirements to standard. Dicamba Decision reached - chronic data being generated. EPTC Decision reached - defer requirements to standard. Simazine Decision reached - cancelled/suspended. TCBC

o Data Call-In Cluster #5 consists of herbicides used on soybeans, cotton, peanuts and alfalfa (H-3).

Acifluorfen	Decision reached - chronic data base complete.
Bentazon (and sodium form)	Decision reached - chronic data base complete.
CAMA	Decision reached - chronic data being generated.
DAMA	Decision reached - chronic data being generated.
2,4-DB	Decision reached - chronic data being generated.
Dichlofop methyl	Decision reached - chronic data base complete.
Dinitramine	Decision reached - suspended.
Dipropetryn	Decision reached - defer requirements to standard.
DSMA	Decision reached - chronic data being generated.
EGT	Decision reached - cancelled.
Ethylene Glycol	Decision reached - chronic data not applicable.
Bis(Trichloroacetate)	
Fluchloralin	Decision reached - chronic data being generated.
Glyphosate (Round-up)	Decision reached - chronic data base complete.
Metribuzin	Decision reached - chronic data base complete.
Naptalam	Decision reached - defer requirements to standard.
Nitralin	Decision reached - cancelled.

Letter issued 7/25/83. Norflurazon Decision reached - chronic data base complete. Oryzalin Oxyfluoren Decision reached - chronic data base complete. Pendimethalin Decision reached - chronic data base complete. Decision reached - no added data required. Perfluidone Profluralin Decision reached - cancelled. Pronamide Decision reached - chronic data being generated. Decision reached - chronic data being generated. Propachlor Decision reached - chronic data being generated. Vernolate

o Data Call-In Cluster #6 consists of fungicides used on vegetables (F-3).

#### <u>Chemical</u> <u>Status</u>

Anilazine Decision reached - defer requirements to standard.

Calcium Cyanamide Decision reached - cancelled.

DCNA Decision reached - defer requirements to standard.

Hexachlorophene Letter issued 6/4/85.

Triadimefon Decision reached - chronic data base complete.

o Special Data Call-In Fungicide Project consists of certain large volume fungicides which will be processed through DCI and subject to comparative risk analysis.

Decision reached - chronic data being generated. Captafol Chlorothalonil Decision reached - chronic data base complete. Decision reached - chronic data not applicable. Copper (Bordeaux mixture) Decision reached - chronic data not applicable. Copper Carbonate Copper Naphthenate Decision reached - chronic data not applicable. Copper Oxide Decision reached - chronic data not applicable. Copper Oxychloride Decision reached - chronic data not applicable. Copper Quinolinolate Decision reached - chronic data not applicable. Decision reached - chronic data not applicable. Copper Sulfate Basic Decision reached - chronic data not applicable. Copper Sulfate Monohydrate Decision reached - chronic data being generated. Dinocap Decision reached - chronic data base complete. Dodine Decision reached - chronic data base complete. Ferbam

o Folpet Decision reached - chronic data being generated.
Thiram Decision reached - chronic data base complete

Special Data Call-In Fumigant Project consists of certain large volume fumigants which will be processed through DCI and subject to comparative risk analysis.

#### <u>Chemical</u> Status

Carbon disulfide Decision reached - defer requirements to standard. Ethylene dichloride Decision reached - chronic data base complete. Methyl Bromide Decision reached - chronic data being generated.

o RPAR Decision Data Call-In.

Decision reached - field monitoring study being generated. Benomvl EBDC's Amobam Decision reached - suspended. Decision reached - chronic data being generated. Mancozeb Decision reached - chronic data being generated. Maneb Decision reached - chronic data being generated. Metiram Decision reached - chronic data being generated. Nabam Decision reached - suspended. Zineb Decision reached - chronic data being generated. Piperonyl Butoxide Decision reached - chronic data being generated. Treflan

o Wood preservatives for industrial, commercial and marine use (R-7).

Calcium Arsenate Decision reached - chronic and groundwater data being generated.

Potassium bifluoride Decision reached - defer requirements to standard.

o Fungicides used as seed treatments (F-5).

Chloronitropropane Decision reached - cancelled/discontinued.

Fenaminosulf Decision reached - defer requirements to standard.

Hexachlorobenzene Decision reached - defer requirements to standard.

PCNB Letter issued 5/8/85.

o Preservatives, disinfectants, slimicides, unclassified uses (R-11).

Chemical

	· · · · · · · · · · · · · · · · · · ·
Abietylamine	Decision reached - cancelled.
Chlorobenzene	Decision reached - defer requirements to standard.
Chromic acid	Decision reached - defer requirements to standard.
Dowicil A-40	Decision reached - defer requirements to standard.
Dowicide 31,32	Decision reached - defer requirements to standard.
Hexylene glycol	Decision reached - defer requirements to standard.
Lime	Decision reached - defer requirements to standard.
Nitrapyrin	Decision reached - defer requirements to standard.
Potassium iodate	Decision reached - defer requirements to standard.
Potassium permanganate	Decision reached - defer requirements to standard.
Sodium omadine	Decision reached - chronic data base complte

Status

o Insecticides used on fruit and nut trees excluding citrus and grapes (I-3).

```
Azinphos methyl
                                 Decision reached - chronic data base complete.
                                 Decision reached - cancelled/discontinued.
Chloropropylate
Cyhexatin
                                 Decision reached - chronic data base complete.
Diazinon
                                 Decision reached - chronic data being generated.
Diamidofos
                                 Decision reached - no data required at this time.
                                 Decision reached - no additional chronic data needed.
Dormant oil
                                 Decision reached - cancelled/suspended.
2-Naphthol & B-Naphthol
                                 Decision reached - cancelled/discontinued.
Ovex
                                 Decision reached - chronic data being generated.
Phosmet
                                 Decision reached - chronic data base complete.
Propargite
Sodium Pentachlorophenate
                                 Letter issued 11/15/84.
                                 Decision reached - cancelled/discontinued.
Tetrasul
                                 Decision reached - chronic data base complete.
Vendex
```

o Herbicides used on sorghum, rice and small grains (H-4).

Barban	Decision reached - chronic data being generated.
Bromoxynil	Decision reached - chronic data being generated.
Butachlor	Decision reached - cancelled/discontinued.
Difenzoquat	Decision reached - chronic data being generated.

Molinate  Oxadiazon  Picloram  Propanil  Propazine  Terbutryn  Triallate  Decision reached - Decision reached - Decision reached - Chronic data being genera defer requirements to sta defer requirements defer defer defer requirements defer defer defer defer requirements defer defer defer requirements defer defe	ndard. ted. e. ted.
being generated.	

o Insecticides used on vegetables (I-5).

#### Chemical Status

Bacillus thuringiensis	Decision reached - biorational.
Malathion	Decision reached - chronic data being generated.
Methoxychlor	Decision reached - chronic data being generated.
Mevinphos	Decision reached - cort data being generated.
Nicotine	Decision reached - chronic data base complete.
Nicotine sulfate	Decision reached - chronic data base complete.
Oxamyl	Decision reached - chronic data base complete.
Oxydemeton methyl	Decision reached - chronic data being generated.
Pirimicarb	Decision reached - cancelled/discontinued.
Pirimiphos-ethyl	Decision reached - defer requirements to standard.
Pirimophos-methyl	Decision reached - chronic data not applicable.
Rotenone	Decision reached - no addtional data required.
Ryanodine	Letter issued 11/30/83.
Sabadilla alkaloids	Letter issued 4/15/85.

o Herbicides used on citrus, tree fruits, nuts, and sugar cane (H-5).

Ametryn	Decision reached - chronic data being generated.
Asulam	Decision reached - chronic data base complete.
Dichlobenil	Decision reached - chronic data being generated.
Hexazinone	Decision reached - defer requirements to standard.
Napropamide	Decision reached - chronic data base complete.
Paraguat	Letter issued 5/31/85.

o Herbicides used on vegetables and tobacco (H-9).

Chemical	Status
	<del></del>

Bis (ethylxanthic Disulfide)	Decision reached - chronic data being generated.
CDAA	Decision reached - cancelled/suspended.
Chlorpropham	Decision reached - chronic data base complete.
Chloroxuron	Letter issued 12/31/84
Diphenamid	Decision reached - chronic data being generated.
Endothall .	Decision reached - chronic data being generated.
Merphos	Decision reached - chronic data being generated.
Nitrofen	Decision reached - cancelled.
Prometryn	Decision reached - chronic data being generated.

o Fungicides used on walnuts, pecans, almonds, apples, pears, peaches, cherries, plums, prunes, and grapes (F-2)

Ammonium Polysulfide	Decision re	eached -	- 9	suspended.
Dithianon	Decision re	eached -	- 5	suspended.
2,2-Dithiobisbenzothiazole	Decision re	eached -	- c	cancelled/suspended.
Fentin hydroxide	Decision re	eached -	<b>-</b> d	defer requirements to standard.
Glyodin	Decision re	eached -	- c	cancelled/suspended.
Oxythioquinox	Decision re	eached -	<b>-</b> C	chronic data being generated.
Sodium Polysulfide	Decision re	eached -	- 5	suspended.
Streptomycin	Decision re	eached -	- c	chronic data not applicable.
Ziram	Decision re	reached -	- c	chronic data being generated.

o Herbicides used on sugar beets, beans and peas (H-6).

Cycloate	Decision reached - chronic data being generated.
Dalapon	Decision reached - chronic data being generated.
Desmedipham	Decision reached - chronic data being generated.
Diallate	Decision reached - defer requirements to standard.
Dinoseb	Decision reached - chronic and groundwater data
	being generated.
Ethofumesate	Decision reached - chronic data being generated.
MCPB	Decision reached - chronic data requirements deferred
	pending receipt and evaluation of
	other data being required.

Pebulate

Decision reached - chronic and groundwater data being generated.

Phenmedipham

Decision reached - chronic data being generated.

Propham

Decision reached - chronid data being generated.

Pyrazon

Decision reached - chronic data being generated.

Sodium TCA

Decision reached - cancelled/suspended.

o Herbicides used on drainage ditches, rights of way, forestry, and ponds (H-7).

Chemical	Status

Decision reached - chronic data being generated. Acrolein Decision reached - chronic data base complete: Diquat Dibromide groundwater data being generated. Decision reached - chronic data base complete. Tebuthiuron Decision reached - awaiting response from registrant. 2,3,6 Trichlorobenzoic Acid Decision reached - chronic data being generated. Fenac Karbutilate Decision reached - cancelled/suspended. Decision reached - cancelled. MAMA Decision reached - chronic data being generated. MSMA Decision reached - chronic data being generated. OAMA Decision reached - chronic data being generated. Prometon

o Insecticides used as mosquito larvicides (I-12).

Fenthion Decision reached - chronic data base complete.

Kerosene Decision reached - no additional data required.

o Insecticides used on livestock and domestic animals (I-6).

Decision reached - chronic data not applicable. Benzene Decision reached - no data required at this time. Benzyl Benzoate Decision reached - product use pattern not subject Bomyl Letter issued 5/1/84. Bone oil Letter issued 5/23/85. Butoxypolypropylene Glycol Decision reached - chronic data being generated. Chlorfenvinphos Letter issued 8/31/84. Crotoxyphos Decision reached - suspended. Crufomate

Dichlorvos	Decision reached - chronic data being generated.
Diisobuthyl phenoxyethanol	Decision reached - no data required at this time.
Diphenylamine	Decision reached - chronic data base complete.
Famphur	Decision reached - no data required at this time.
Lindane	Decision reached - chronic data being generated.
Linseed Oil	Decision reached - chronic data not applicable.
Muscalure	Decision reached - no additional data required.
Piperazine dihydrochloride	Decision reached - product use pattern not subject
	to CORT requirements.
Tabutrex	Decision reached - cancelled/suspended.
Tetrachlorvinphos	Decision reached - chronic data being generated.

o Insecticides used as fumigants and nematicides (I-9).

# <u>Chemical</u> Status

Calcium Cyanide	Letter issued 12/21/84.
4-Chloropyridine n-oxide	Decision reached - cancelled.
Carbon Disulfide	Decision reached - cancelled/suspended.
Carbon Tetrachloride	Decision reached - cancelled/suspended.
Chloroform	Decision reached - cancelled.
1,2-Dichloropropane	Decision reached - cancelled/suspended.
1,3-Dichloropropene	Decision reached - chronic and groundwater data
	being generated.
Epichlorhydrin	Decision reached - chronic data not applicable.
Ethylene Dibromide	Letter issued 4/4/84.
Ethylene Dichloride	Decision reached - cancelled/suspended.
Ethylene Oxide	Decision reached - chronic data base complete.
Ethyl Formate	Decision reached - cancelled.
Fenamiphos	Decision reached - chronic and groundwater data
	being generated.
Fosthietan	Decision reached - cancelled.
Hydrogen Cyanide	Decision reached - no data required at this time.
Metam Sodium	Decision reached - chronic and groundwater data
	being generated.
Methyl Bromide	Decision reached - residue and related data
noung Dromido	being generated.
Methylene Chloride	Decision reached - no data required at this time.
Propylene Oxide	Letter sent 8/30/85.
Sulfotepp	
Surroceph	Decision reached - chronic data not applicable.

o Insecticides used for termite control (I-10).

Chemical	<u>Status</u>	
Aldrin Chlordane Dieldrin Heptachlor	Decision reached - no additional data required	•
Insecticides used on lawns,	ornamentals, and forest trees (I-11).	
Aminocarb	Decision reached - groundwater data being gener	ra

Aminocarb

Bacillus Popillae

Fenitrothion

Oftanol

Decision reached - groundwater data being generated.

Decision reached - no data required at this time.

Decision reached - chronic data being generated.

Decision reached - groundwater data being generated.

o Fungicides used on citrus (F-4).

0

Biphenyl Decision reached - chronic data base complete.

Sec-Butylamine Letter issued 12/19/84.

Thiabendazole Decision reached - chronic and groundwater data base complete.

o Disinfectants used for medical, industrial, institutional, household, veterinary, poultry, and livestock use (R-8).

Formaldehyde Decision reached - chronic data being generated.

o Plant regulators, defoliants, and desiccants used for all uses (R-10).

Decision reached - chronic data being generated. Cacodylic Acid Cycocel Decision reached - chronic data base complete. Decision reached - no data required at this time. Ethiofencarb Decision reached - no data required at this time. Fosamine Ammonium Gibberellins Decision reached - chronic data being generated. Maleic Hydrazide Decision reached - chronic data base complete. Mefluidide Letter issued 9/27/84. Decision reached - chronic data not applicable. Sulfuric Acid

Thidiazuron
S,S,S,-tributyl phosphorotrithioate

Decision reached - chronic data base complete. Letter issued 1/21/85.

o Herbicides used on turf (H-8).

# <u>Chemical</u> <u>Status</u>

Bensulide
Butralin
Decision reached - chronic data being generated.
Decision reached - chronic data being generated.
Decision reached - environmental fate data not applicable.
Mecoprop
Decision reached - groundwater data being generated.
Siduron
Letter issued 10/21/84.
Terbutol
Decision reached - cancelled/suspended.

o Insecticides used as domestic bug control and in food processing plants (I-8).

Allethrin

Amdro

Ethylene Glycol Ester

of Pinene

MGK-264

Pyrethrins

Decision reached - chronic data being generated.

Decision reached - chronic data base complete.

Decision reached - chronic data being generated.

Decision reached - chronic data being generated.

o Herbicides used for unclassified uses (H-10).

Ethylene Decision reached - chronic data base complete.
Neburon Decision reached - cancelled/suspended.

o Molluscides and miscellaneous vertebrate control agents used for all uses (R-12).

Methiocarb (Mesurol) Decision reached - chronic data base complete.

o Insecticides used for miscellaneous uses (I-13).

Mobam Decision reached - cancelled.

Lead Arsenate Letter issued 10/31/84.
Sodium Arsenate Decision reached - chronic data not applicable.

o Chemicals used as food preservatives in food (R-6).

### Chemical Status

Acetic Acid

Benzoic Acid

Decision reached - no data required at this time.

Decision reached - chronic data not applicable.

o Chemicals used as sanitizers for use in dairies, food processing, restuarants, and air treatment (R-4).

Butanoic Anhydride

Decision reached - chronic data not applicable.

o Chemicals used as slimicides for use in pulp and paper cooling towers, and sugar mills (R-2).

Copper zinc chromate

Decision reached - suspended.

o Fungicides used on turf (F-9).

Iprodione
Thiophanate Methyl

Decision reached - chronic data being generated.

Decision reached - defer requirements to standard.

o Chemicals used as fungicides for use on post-harvest fruit and vegetables (F-6).

Isothan O Sodium Dehydroacetate Decision reached - chronic data not applicable. Letter issued 9/6/85.

o Chemicals used as fungicides for use on grain storage (F-7).

Isobutyric Acid Propionic Acid

Decision reached - cancelled.

Decision reached - chronic data base complete.

o Chemicals used as fungicides for use on ornamentals (F-8).

Chemical

Status

Triforine

Decision reached - chronic data complete.

o Chemicals used as industrial preservatives for use in plastics, paints, textiles, paper and adhesives (R-1).

2,4,5-Trichlorophenol

Decision reached - cancelled/suspended.

o Chemicals used as insecticide synergists, surfactants, cheleating agents, and carriers (R-5).

n-Propyl Isome

Decision reached - suspended.

o Chemicals used as bird chemosterilants, toxicants, and repellants (R-13).

Polybutene

Decision reached - chronic data not applicable.

Chemicals not previously designated in a chemical cluster.

Decision reached - chronic data not applicable. Aramite Decision reached - no data required at this time. Barium Metaborate Decision reached - chronic data being generated. Benfluralin Decision reached - chronic data being generated. Bis (Tributyltin) Oxide Decision reached - suspended. Butonate Letter issued 9/27/85. 2-Butoxyethanol Decision reached - no data required at this time. Chlorbenside Decision reached - no data required at this time. Chlorbromuron Decision reached - chronic data not applicable. Chlorosulfamic Acid Decision reached - no data required at this time. Chlorotoluene Decision reached - no data required at this time. Chromated Zinc Chloride Decision reached - chronic data being generated. Cloprop Decision reached - no data required at this time. Colletotrichum Gloeosporioides Acid Copper Chromate Decision reached - cancelled/suspended. Copper Linoleate Decision reached - no data required at this time.

Copper Sulfate Pentahydrate 4-CPA Diamidofos O-O-Diethyl-o-phenylphosphorothioate Dimethyl Formamide 2-6-Dimethyl-4-Tridecyclomorpholine Dipropyl Isocinchomeronate Ethiolate Ethylene Glycol Fluazifop-butyl Fluorodifen Glyphosine Harvade (z)-11-Hexadecenal Hirsutella Thompsonii Hydrogenated Castor Oil Imazalil 3-Iodo-z-propynl Buthylcarbamate Magnesium Arsenate Manganeous Dimethyldithiocarbamate Mepiquat Chloride 2-(1-Methylethoxy)phenol methylcarbamate Methyl Isothiocyanate Metobromuron

Metobromuron
Mineral Oil
MV-678
b-Naphthoxy acetic Acid
Neodecanoic Acid
Nosema Locustae
(E,Z)-3,13-Octadecadien-olacetate
(Z,Z)-3,13-Octadecadien-olacetate

Decision reached - chronic data not applicable.

Letter issued 12/31/84.

Decision reached - no data required at this time. Decision reached - no data required at this time.

Decision reached - no data required at this time. Decision reached - no data required at this time.

Decision reached - chronic data being generated.

Decision reached - no data required at this time.

Decision reached - chronic data not applicable.

Decision reached - chronic data base complete.

Decision reached - no data required at this time.

Decision reached - chronic data base complete.

Decision reached - no data required at this time.

Decision reached - no data required at this time.

Decision reached - no data required at this time.

Decision reached - chronic data not applicable.

Decision reached - chronic data base complete.

Decision reached - chronic data not applicable. Letter issued 4/23/85.

Letter issued 2/14/85.

Decision reached - chronic data base complete.

Decision reached - chronic and groundwater data being generated.

Decision reached - suspended.

Letter issued 12/26/84.

Decision reached - no data required at this time. Decision reached - chronic data not applicable. Letter issued - 5/23/85.

Decision reached - chronic data not applicable. Decision reached - chronic data not applicable.

Decision reached - chronic data not applicable.

Decision reached - chronic data not applicable.

Octhilinone Orthophenylphenol Oxytetracycline Hydrochloride Pentane Perthane Phytophthora Palmivora Pine Oil Plant Volatiles/Pheromone Polvamide Polvmer Potassium Arsenite Potassium Oleate Potassium Sorbate Profenofos Propargl Bromide Ronnel Schradan Secbumeton Sesone Sethoxydim (ISO) Sodium Chlorate Sodium Diacetate Sodium Propionate Sodium Tetrachlorophenates Sulfallate Sulfur Dioxide Sulphenone Tartar Emetic TCMTB Terbuthylazine Terpene Polychlorinates Tetrachloroethylene 1,2,4,5-Tetrachloro-3nitrobenzene Tetrachlorophenol Tetraiodoethylene Thiobencarb Thionazin 2,3,6-Trichlorophenylacetic Acid

Decision reached - no data required at this time. Decision reached - chronic data being generated. Decision reached - chronic data base complete. Decision reached - cancelled/suspended. Decision reached - cancelled/suspended. Decision reached - chronic data not applicable. Letter issued 9/30/85. Decision reached - chronic data not applicable. Decision reached - no data required at this time. Decision reached - chronic data base complete. Decision reached - chronic data not applicable. Decision reached - cancelled/suspended. Decision reached - chronic data not applicable. Decision reached - chronic data not applicable. Decision reached - no data required at this time. Decision reached - chronic data base complete. Decision reached - subchronic data being generated. Decision reached - chronic data not applicable. Decision reached - chronic data not applicable. Decision reached - suspended. Decision reached - suspended. Decision reached - chronic data not applicable. Decision reached - chronic data not applicable. Decision reached - cancelled/suspended. Decision reached - chronic data being generated. Decision reached - chronic data base complete. Decision reached - chronic data not applicable. Decision reached - suspended. Letter issued 9/23/85.

Letter issued 1/31/85.

Decision reached - suspended.

Decision reached - chronic data base complete.

Decision reached - chronic data not applicable.

Decision reached - cancelled/suspended.

(E)-4-Tridecen-l-yl-acetate	Decision reached - chronic data not applicable.
(Z)-4-Tridecen-l-yl-acetate	Decision reached - chronic data not applicable.
2,3,5-Triiodobenzoic Acid	Decision reached - cancelled.
Vinclozolin	Decision reached - chronic data base complete.
Zinc Napthenate	Letter issued 12/6/84.

Special Data Call-In Project involves reassessment of the registration status of particular fungicides which are used on crops.

Chemical	Status

Amobam	Decision reached - suspended.
Mancozeb	Decision reached - data being generated.
Maneb	Decision reached - data being generated.
Metiram	Decision reached - data being generated.
Nabam	Decision reached - data base complete.
Zineb	Decision reached - suspended.

Special Data Call-In Project involves pesticides which may present a hazard for re-entry of fields after pesticide application.

Azinphos Methyl	Decision reached - re-entry protection data
-	being generated.
Methyl Parathion	Decision reached - re-entry data base complete.
Mevinphos	Decision reached - re-entry data base complete.
Oxydemeton Methyl	Letter issued 2/28/85.
Pentachlorophenol	Decision reached - no data required at this time.
Phosmet	Letter issued 2/28/85.
Phosphamidon	Letter issued 2/28/85.

Special Data Call-In Groundwater Project consists of pesticide chemicals in groundwaters.

o Fungicides used for a broad spectrum of uses (F-1).

Copper Napthenate	Letter issued 12/26/84.
Copper Oleate	Decision reached - no data required at this time.
Copper 8-Quinolinolate	Letter issued 12/26/84.
EBDC	
Amobam	Decision reached - suspended.

Mancozeb

Maneb

Decision reached - chronic data being generated.

Decision reached - groundwater data being generated.

Metiram

Decision reached - chronic data being generated.

Nabam

Decision reached - no groundwater data required at this time.

Zineb Decision reached - suspended.

o Fungicides used on walnuts, pecans, almonds, apples, pears, peaches, cherries, plums, prunes, and grapes (F-2).

## <u>Chemical</u> Status

2,2-Dithiobisbenzothiazole Decision reached - cancelled/suspended.
Ferbam Decision reached - groundwater data being generated.
Ziram Decision reached - groundwater data being generated.

o Fungicides used on vegetables (F-3).

Triadimefon Decision reached - groundwater data base complete.

o Herbicides used on soybeans, cotton, peanuts, and alfalfa (H-3).

Diclofop methyl Decision reached - groundwater data base complete. Dipropetryn Decision reached - groundwater data being generated. Groundwater data base complete. DMSA Fluometuron Decision reached - groundwater data being generated. Decision reached - groundwater data base complete. Metribuzin Naptalam Letter issued 10/31/84. Letter issued 7/25/84. Propachlor Decision reached - groundwater data being generated. Vernolate

o Herbicides used on sorghum, rice, and small grains (H-4).

Bromoxynil

Decision reached - groundwater data base complete.

Decision reached - groundwater data base complete.

Molinate

Propanil

Decision reached - groundwater data being generated.

Propazine

Decision reached - groundwater data being generated.

o Herbicides used on citrus, tree fruits, nuts, and sugarcane (H-5).

Chemical	Status
----------	--------

Ametryn	Decision reached - groundwater data being generated.
Asulam	Decision reached - groundwater data base complete.
Dichlobenil	Deicison reached - groundwater data base complete.
Napropamide	Decision reached - groundwater data being generated.

o Herbicides used on sugar beets, beans, and peas (H-6).

Cycloate	Decision	reached	-	groundwater	data	being generated.
Desmedipham	Decision	reached	-	groundwater	data	base complete.
Phenmedipham	Decision	reached	_	groundwater	data	base complete.
Propham	Decision	reached	-	groundwater	data	base complete.

o Herbicides used on drainage, ditches, rights-of-way, forestry, and ponds (H-7).

```
MSMA Decision reached - groundwater data base complete.

Prometon Decision reached - groundwater data being generated.
```

o Herbicides used on vegetables and tobacco (H-9).

CDAA	Decision reached - cancelled/suspended.
Chlorpropham	Decision reached - groundwater data base complete.
DCPA	Decision reached - groundwater data base complete.
Diphenamid	Decision reached - groundwater data being generated.
Endothall	Decision reached - groundwater data being generated.
Prometryn	Decision reached - groundwater datta base complete.

o Insecticides used on cotton, soybeans, peanuts, wheat, and tobacco (I-1).

```
Demeton

Decision reached - groundwater data base complete.

Decision reached - groundwater data being generated.

Monocrotophos

Phosphamidon

Decision reached - groundwater data base complete.

Decision reached - groundwater data being generated.
```

o Insecticides used on corn, alfalfa, and sorghum (I-2).

<u>Chemical</u> <u>Status</u>

Bufencarb Decision reached - cancelled.

o Insecticides used on fruit and nut trees, excluding citrus and grapes (I-3).

Diazinon

Decision reached - groundwater data base complete.

Dinocap

Decision reached - groundwater data being generated.

Phosmet

Decision reached - groundwater data being generated.

o Insecticides used on vegetables (I-5).

Mevinphos

Oxamyl

Oxydemeton-methyl

Decision reached - chronic data base complete.

Decision reached - groundwater data being generated.

Decision reached - groundwater data base complete.

o Insecticides used for domestic bug control and in food processing plants (I-8).

Azinphos-methyl Decision reached - groundwater data base complete. Bendiocarb Decision reached - groundwater data base complete.

o Insecticides used as fumigants and nematicides (I-9).

Methyl Bromide Decision reached - groundwater data being generated.

o Plant regulators, defoliants, and desiccants used for all uses (R-10).

Cacodylic Acid

Decision reached - groundwater data base complete.

Cycocel

Decision reached - no groundwater data required at this time.

Maleic Hydrazide

Decision reached - groundwater data being generated.

Thidiazuron

Decision reached - groundwater data base complete.

o Molluscides and miscellaneous vertebrate control agents used for all uses (R-12).

Methiocarb (Mesural) Decision reached - groundwater data base complete.

Special Data Call-In Project involving pesticides as a result of the ongoing special review of Inorganic Arsenicals (non-wood uses).

Arsenic Acid

Arsenic Trioxide

Calcium Arsenate

Copper Acetoarsenite

Lead Arsenate (Basic/Standard)

Sodium Arsenate

Sodium Arsenite

Letter issued 2/10/86.

Letter issued 1/28/86.

Decision reached - cancelled.

Decision reached - cancelled/suspended.

Letter issued 1/28/86.

Letter issued 3/4/86.

Special Data Call-In Project involving pesticides as a result of the 1955 Spray Residue Hearing.

Letter issued 5/27/86. Carbon Carbonate Letter issued 5/28/86. Copper Oxychloride Cuprous Oxide Letter issued 5/27/86. Letter issued 5/30/86. Ferbam. Letter issued 5/27/86. Glyodin Letter issued 5/28/86. Methoxychlor MGK-264 Letter issued 5/27/86. Letter issued 5/30/86. Nicotine Letter issued 5/30/86. Nicotine Sulfate Letter issued 5/30/86. Phenothiazine Piperonyl Butoxide Letter issued 5/27/86. Letter issued 5/27/86. Pyrethrin Letter issued 5/28/86. Rotenone Letter issued 5/27/86. Ryania Letter issued 5/27/86. Sabadilla Letter issued 5/29/86. Ziram

Special Data Call-In Project involving pesticides to determine reentry intervals.

Carbophenothion

Diazinon

Endosulfan

Malathion

Letter issued 5/27/86.

Letter issued 5/30/86.

Decision reached - data being generated.

Letter issued 5/27/86.

Methiocarb	Letter issued 5/27/86	•
Oxamyl	Letter issued 5/27/86	•
Propargite	Letter issued 5/22/86	•

Comprehensive Data Call-In Project involving pesticides for which Registration standards have not been issued.

1.00 2001. 00000.			
	Letter	issued	4/1/87.
Maneb	Letter	issued	4/1/87.
Methazole	Letter	issued	4/1/87.
Metiram	Letter	issued	4/1/87.
Zineb			

Special Data Call-In Project involving certain Pestides (Diphenyl ethers) with the potential to be leached into groundwater.

Acifluorfen	Letter	issued	8/25/87
Diclofop methyl	Letter	issued	8/25/87
Fluazifop-butyle	Letter	issued	8/25/87
Lactofen	Letter	issued	8/25/87

PESTICIDE PROGRAM ACCOMPLISHMENTS IN FY 87\* (Comparison of RD FY 86/87 Statistics)

	(Comparison of No F1 60/67 Statistics)									
		RECE:	IPTS		ACCOMPLISHMENTS					
Types of Registration Actions	Operating Plan 86/87	Receipts 86/87	% Change Over 86	Rejections 86/87	Final Accept. 86/87	With- drawals 86/87	Provi- sional Accep- tance- 86/87	Interim Replies 86/87	Total Actions 86/87	% Change Over 86
New Chemicals	280/280	242/234	-3%	77/112	13/7	2/3	1/0	121/109	214/231	+8%
New Biologicals (Biochemical)	50/50	11/22	+100%	5/3	0/2	0/0	0/3	8/14	9/22	+144%
Old Chemicals	4300/4012	5395/3879	-28%	1730/1508	1666/1210	1083/524	12/16	956/780	5447/4038	-26%
Amended Registrations	11200/6300	8395/8724	+4%	1254/1369	3408/3538	39/6	12/12	2973/3022	7686/7947	+3%
New Uses	300/300	573/465	-19%	176/107	69/67	2/9	1/0	228/385	476/568	+19%
Emergency Exemptions	250/250	265/392	+48%	43/58	218/252	39/49	-/-	1/32	301/391	+30%
Exp. Use Permit	400/400	375/275	-22%	89/56	129/125	5/8	-/-	128/140	351/329	-6%
Temporary Tolerances	150/150	157/88	-44%	53/36	36/29	5/1	-/-	44/42	138/108	-22%
SLN State Registrations	775/475	337/429	+27%	1/5	238/224*	* 5/40	-/-	107/187	351/466	+33%

<sup>\*</sup>These statistics are on separate registration actions including resubmissions and not on separate chemicals or original applications unless otherwise noted. These measures also give information on the volume of workload per category per year.
\*\*Acknowledgement letters.

PESTICIDE PROGRAM ACCOMPLISHMENTS IN FY 87 (cont'd) (Comparison of RD FY 86/87 Statistics)

		RECE:	IPTS			ACCOM	PLISHMEN"	rs		
Types of	Operating		% Change		Final	With-	Provi- sional Accep-	Interim	Total	% Change
Registration Actions	Plan 86/87	Receipts 86/87	Over 86	Rejections 86/87	Accept. 86/87	drawals 86/87	86/87	Replies 86/87	Actions 86/87	Over 86
Tolerances	475/475	498/394	-2%	222/252	63/69	21/14	-/-	135/130	441/465	+5%
Inert Clearances	60/60	55/28	-49%	0/10	12/7	0/0	0/0	31/32	43/49	+14%
Documents*										
Registration Standards									25/25	80
Special Reviews									13/15	+15%
PD 1 or 2/3									9/7	-22%
PD 4 or Fina Resolution	1								4/8	+100%

<sup>\*</sup>These measures reflect the number of completed documents on specific chemicals. The identity of these chemicals are described elsewhere in this document.

STRATEGIC PLANNING AND MAN	AGEMENT SYST	EM ACCOMPLISHMENTS in FY 87
Types Of Registration Actions	Targets	Accomplishments
New Active Ingredient Chemicals (includes new biologicals)	15	9
Old Chemical Registrations	1500	1497
Registration Amendments	3100	3539
New Use Registrations	75	70
Emergency Exemption Requests (Granted & Denied)	200	265
Experimental Use Permits	N.A.	132
Temporary Tolerance Petitions	N.A.	30
Special Local Need Applications	N.A.	374
Tolerance Petitions	80	81
<pre>Inert Clearance Requests   (Exemptions from the requirement   of a tolerance)</pre>	N.A.	7

NEW CHEMICALS REGISTERED DURING FY 87								
Chemical	Registrant	PM	Category*	Type	Use Pattern	Date of Registration		
Dodecenyl acetate (Isomate-M)	Biocontrol	17	U	Insecticide	Pheromone	12/03/86		
Fenoxaprop-ethyl (Whip)	Americal Hoesch	23	С	Herbicide	Rice, Soybean	2/26/87		
Lactofen (Cobra)	PPG	23	U	Herbicide	Soybean	3/18/87		
Chloropyralid (Lantrel)	Dow	23	U .	Herbicide	Rangeland, Small grai	3/23/87 ns		
Stirrup-M	Fermon, Inc.	17	υ	Insecticide	Pheromone	4/07/87		
Fomesafen (Reflex)	ICI	23	C	Herbicide	Soybean	4/10/87		
CGA-12223	Ciba-Geigy	16	U	Insecticide	Lawns	6/25/87		
Liquid Nitrogen	Blizzard Systems	17	Ü	Insecticide	Termites	8/05/87		
Busan 1024	Buckman	31	С	Disinfectant	Microbiocide	8/07/87		

<sup>\*</sup>C = Conditional Registration; U = Unconditional Registration.

	IVE REGISTRATIONS ugh FY 87)
Type :	Number
Section 3 registrations	36,435
Section 24(c) registrations	8,313
Intrastate registrations	3 391*
	48,139

<sup>\*</sup>Authorized under 40 CFR 162.17; not registered under section 3 of FIFRA.

TOLERANCES	ESTABLISHED FOR REGIONAL REGISTRATIO	NS ISSUED IN FY 87
Chemical	Crop (Specific State)	Date Established
Triforine	Asparagus (AL,CA)	10/2/86
Fluazifop-butyl	Tabasco peppers (LA)	1/21/87
Oxyfluorfen	Guava (HI)	1/21/87
Fenvalerate	Okra (FL)	2/18/87
Paraquat	Pigeon peas (PR)	3/25/87
Metolachlor	Peppers, tabasco (LA)	6/10/87
Aluminum-tris (o-ethylphosphate)	Asparagus (CA)	7/8/87
Chlorpyrifos	Dates (CA)	7/22/87
Chlorpyrifos	Leeks (NJ)	7/22/87
Paraquat	Cassava, Taniers, Yams (PR)	8/19/87

		Date	l i	
Microorganism*	Requester	Received	Crop	Agency Decision
Informal Reviews:				
Streptomyces spp.	Biotechnica International	9/11/87	Cranberries	Notification not re- quired (organism not genetically altered)
Notifications:				
Bacillus thuringiensis	Ecogen, Inc.	3/4/87	Potatoes	EUP Not Required
Bacillus thuringiensis	Ecogen, Inc.	3/20/87	Cotton and Vegetables	EUP Not Required
Bacillus thuringiensis	Ecogen, Inc.	4/10/87	Forest Trees	EUP Not Required
Bacillus thuringiensis	Ecogen, Inc.	7/10/87	Cotton and Vegetables	EUP Not Required
Bacillus thuringiensis	Ecogen, Inc.	7/10/87	Cotton and Vegetables	EUP Not Required
Colletotrichum gloeosporioides	University of Arkansas	4/17/87	Rice	EUP Not Required
EUP Applications:		·		
Pseudomonas syringae	Advanced Genetic Sciences	12/24/86	Strawberries	EUP Granted

<sup>\*</sup>Separate listings for <u>Bacillus</u> thuringiensis may involve different strains or different pests on the various crops.

# INDEX

		Page			Pā	age
Abate® see Temephos			Aminocarb S #044401			62
Abietylamine S #004101		57	CAS #2032-59-9			
CAS #51344-60-6			4-Aminopyridine (Avitrol®)			37
Acephate S #103301		34	S #069201 CAS #504-24-5			
CAS #30560-19-1			Amitraz S #106201	18	&	34
Acetic acid S #044001		64	CAS #33089-61-1			
CAS #64-19-7			Amitrole S #004401	1	&	37
Acifluorfen S #114401, -402,	53	& 73	CAS #61-82-5			
-403 CAS # 50594-66-6			Ammonium arsenite S #128878			33
sodium salt 62476-59-9			CAS #10605-21-7			
ethyl ester 77207-01-3			Ammonium polysulfide S #07670	-		59
Acrylonitrile S #000601		6	CAS #9080-17-5			
CAS #107-13-1			Ammonium sulfamate S #005501			37
Acrolein S #000701		60	•			
CAS #107-02-8			Amobam S #014502			68
Alachlor S #090501	1,37,	& 54				
CAS #15972-60-8			Anilazine S #080811	37	&	55
Alar® see Daminozide			CAS #101-05-3			
Aldicarb S #098301	1,37,	& 53				65
CAS #116-06-3			CAS #140-57-8			
Aldrin S #45101	9,37	& 62		37,69	&	72
CAS #309-00-2			CAS #7778-39-4			
Aliette S #123301		37		6,69	&	72
CAS #39148-24-8			CAS_#1327-53-3			
Allethrin S #004001		63				38
CAS #584-79-2			CAS #3244-90-4			
Aluminum phosphide S #066501		37		58	&	70
CAS #20859-73-8			CAS #3337-71-1	•		
Aluminum-tris (o-ethylphosphate	)	79		38	&	5 4
S # CAS #			CAS #1912-24-9			
Amdro S #118401		63	F 2			
CAS #67485-29-4				3,57,68	&	71
Ametryn S #080801	57	& 70	······································			
CAS #834-12-8			Bacillus popillae S #054501 CAS #			62

	Page	Page
Bacillus thuringiensis 34,58 S #006401 CAS #68038-71-1	& 80	Biphenyl S #017002 62 CAS #92-52-4
Barban S #017601 CAS #101-27-9	57	Bis (ethylxanthic disulfide) 59 S #086501 CAS #502-55-6
Barium metaborate S #011101 38 CAS #13701-59-2	& 65	Bis (tributyltin) oxide S #083001 65 CAS #56-35-9
Bendiocarb S #105201 34 CAS #22781-23-3	& 71	BKLFI-2 S #046924 38 CAS #82010-75-1
Benfluralin (Balan) S #084301 CAS #1861-40-1	65	Bollex S #118501 53 CAS #4175-47-7
Benomyl S #099101 18-19,38 CAS #17804-35-2	& 56	Bolstar (Sulprofos) S #111501 38 CAS #35400-43-2
Bensulide S #009801 CAS #741-58-2	63	Bomyl S #084201 60 CAS #122-10-1
Bentazon (and sodium form) 38 S #275200, 103901	& 54	Bone Oil S #010801 60 CAS #8001-85-2
CAS #25057-89-0; 50723-80-3	& 60	Boric acid S #011001 38 CAS #10043-35-3
CAS #71-43-25-2 Benzoic Acid S #009101	64	Bromacil & salts S #012301,02,03,04 38 CAS #314-40-9
CAS #65-85-0		dimethylamine bromide #69484-13-5
Benzyl benzoate S #009501 CAS #120-51-4	60	lithiumbromacil #53404-19-6 sodium bromcil #69484-12-4
BHC S #008901 CAS # mixed isomers 608-73-1	6	Bromoxynil S #035301 57 & 69 CAS #1689-84-5
alpha 319-84-6 beta 319-85-7		Bufencarb S #059301 71 CAS #8065-36-9
gamma 58-89-9 (See Lindane) delta 319-86-8		Busan 1024 S#128832, -889 77 CAS #
epsilon 6108-10-7 zeta 6108-11-8		Butachlor S #112301 57 CAS #23184-66-9
eta 6108-12-9 Bidrin® see Dicrotophos		Butanoic anhydride S #077705 64 CAS #106-31-0
Bifenox S #104301, CAS #42576-02-3	38	Butonate S #035701 65 CAS #126-22-7
Bioallethrin S #004003 CAS 28057-48-9	34	Butoxicarboxime S #113001 39 CAS #39196-18-4

	Pa	ige	Page
2-Butoxyethanol S #011501 CAS #111-76-2		65	Carbon tetrachloride 6,19 & 61 S #016401 CAS #56-23-5
Butralin S #106501 CAS #33629-47-9		63	Carbophenothion S #058102 39,52 & 72 CAS #786-19-6
Butylate S #041405 CAS #2008-41-5	39 &	54	Carboxin (Vitavax®) S #090201 39 CAS #5234-68-4
Butoxypolypropylene glycol S #011901 CAS #9003-13-8		6	CDAA S #019301 CAS #93-71-0 59 & 70 CGA-12223 S #295900 77
Cacodylic acid & salts S #012501 CAS #75-60-5 Sodium cacodylate S #0125	12, 62 &	71	CAS # Chloramben S #029901, -02,-03,-04, 39 -05,-06 CAS #'s 133-90-4,
CAS #124-65-2 Cadmium S #021001		19	1576-46-6, 25182-03-0, 53404-16-3, 7286-84-2, 1954-81-0
CAS # Calcium arsenate S #013501	33 £	72	Chloranil S #079301 7 CAS #118-75-2
CAS #7778-44-1 Calcium cyanamide S #014001		55	Chlorbenside S #017401 65 CAS #126-22-7
CAS #156-62-7		61	Chlorbromuron S #090701 65
Calcium cyanide S #074001 CAS #592-01-8		61	CAS #13360-45-7 Chlordane S #058201 9,39 & 62
Calcium hypochlorite see Hypochlorite Salts		54	CAS #57-74-9 (cp) Chlordecone (Kepone) S #027701 9 & 10
CAMA (Calcium ammonium methanearsonate) S #01380 CAS #5902-95-4	6	54	CAS #143-50-0 Chlordimeform S #059701 2,34 & 53 CAS #6164-98-3
Captafol S #081701 CAS #2425-06-1	1,6,39 &	55	Chlordimeform HCL 34 & 53 S #059702 CAS #19750-95-9
Captan S #081301 CAS #133-06-2	1-2 &	39	Chlorfenvinphos S #084101 60 CAS #470-90-6
Carbaryl S #056801 CAS #63-25-2	12 &	39	Chlorobenzene S #056504 57 CAS #108-90-7
Carbofuran S #090601 CAS #1563-66-2	2,39 &	52	Chlorobenzilate 19,40 & 53 S #028801 CAS #510-15-6
Carbon Carbonate S # CAS #		72	Chloroform S #020701 13 & 61 CAS #67-66-3
Carbon disulfide S #016401 CAS #75-15-0	56 &	61	Chloroneb S #027301 40 CAS #2675-77-6

	Pa	age			Ρā	age
Chloronitropropane S #011302 CAS #2425-66-3		56	Copper acetoarsenite S #022601 CAS #12002-03-8	6	&	72
Chloropicrin S #081501 CAS #76-06-2		40	Copper arsenate (Basic) S #271300 CAS #16102-92-4	7	&	72
Chloropropylate S #026801 CAS #76-06-2		54	Copper (bordeaux mixture) S # CAS #8011-63-0			5 5
Chloropyralid S # CAS #		77	Copper carbonate S #022901 CAS #12069-69-1			55
4-Chloropyridine n-oxide S #069204 CAS #1121-76-2		61 .	Copper chloride (Basic) S #008001 CAS #1332-40-7			3 4
Chlorosulfamic acid S #215200 CAS #7778-42-9		65	Copper chloride/nitrates S #076102 CAS #3251-23-8			34
Chlorothalonil S #081901 CAS #1897-45-6	40 &		Copper chromate S # CAS #12018-10-9			65
Chlorotoluene S #216300 CAS 95-49-8		65	Copper linoleate S #023303 CAS #53404-08-3			65
Chloroxuron S #025501 CAS #1982-47-4		59	Copper naphthenate S #023102 CAS 1338-02-9	55	&	68
CAS #101-21-3	59 &		Copper oleate S #023304 CAS #1120~49-1			68
Chlorpyrifos S #059101 CAS #2921-88-2	40,52 &		Copper oxide S #025601 CAS #1317-38-0 & 1317-39-1	_		55
Chlorsulfuron (Glean®) S #118601 CAS #64902-72-3		40	Copper oxychloride S #023501 CAS #8012-69-9			72
Chromated zinc chloride S # CAS #		65	Copper 8-quinolinolate S #024002 CAS #10380-28-6			69
Chromated Arsenicals S # CAS #		40	Copper sulfate (basic) S #024401 CAS #1344-73-6	40	&	55
Chromic acid S #021101 CAS #7738-94-5		57	Copper sulfate monohydrate S #024402 CAS #10237-72-6			55
Cloprop S #021201 CAS #53404-22-1		65	Copper sulfate pentahydrate S #024401 CAS #7758-99-8			66
Coal tar S #022003 CAS #8007-45-2	20 &		Copper-zinc-chromated complex S #021003 CAS #1344-74-7			64
Colletotrichum Gloeosporioides S #122817 CAS #	65 &	80	Coumafuryl see Fumarin® Coumaphos S #036501 CAS #56-72-4			40

	Pa	ge		Page
4-CPA S #019401		66	DBCP S #011301	9 & 20-21
CAS #122-88-3			CAS #96-12-8	
Creosote S #025004	20 &	40	DCPA S #078701	70
CAS #8021-39-4		•	CAS #1861-32-1	
Crotoxyphos S #058801	(	60	DCNA S #031301	41 & 55
CAS #7700-17-6			CAS #99-30-9	
Crufomate S #012101	•	60	DDD S #029101	9
CAS #299-86-5			CAS #72-54-8	
Cryolite S #075101	41 &	53	DDT S #029201	9
CAS #15096-52-3			CAS #50-29-3	
Cuprous oxide S #025601	,	72	DDVP S #084001	41
CAS #1317-39-1			CAS #62-73-7	
Cyanazine S #100101	2,41 &	54 ·	Deet S #080301	4 1
CAS #21725-46-2			CAS 134-62-4	
Cycloate S #041301	59 & '	70	Demeton S #057601	41,53 & 70
CAS #1134-23-2		•	CAS 8065-48-3	
Cycloheximide S #043401		41	Desmedipham S #104801	59 & 70
CAS #66-81-9			CAS #13684-56-5	
Cycocel S #018101	62 &	71	Dialifor S #078801	41
CAS #999-81-5			CAS #10311-84-9	
Cyhexatin S #101601	41 &	57	Diallate S #078801	21,42 & 59
CAS #13121-70-5			CAS #2303-16-4	
Cyprazine S #100401		54	cis #17708-58-6	·
CAS #22936-86-3			trans #17708-57-5	
Dalapon S #'s 028901, -2,-3		59	Diamidofos S #102010	57 & 66
CAS #75-99-0; 127-20-8; 29			CAS #1754-58-1	
DAMA (Dodecylammonium		54	Diazinon S #057801	21-22,34,57 & 71
methanearsonate) S #01380	)5		CAS #333-41-5	
CAS #53404-47-0			3,5-Dibromosalicylanilide	
Daminozide (Alar®)	2-3 &	41	S #077402 CAS #87-12-7	
S #035101 CAS #1596-84-9	5		Dicamba S #029801, 02, 03	42 & 54
Dasanit see Fensulfothion			04, 05, 06	
2,4-DB S #030801		54	CAS #1918-00-9; 2300-66	
CAS #94-82-6		22	25059-78-3; 53404-	
Dazomet S #035602		63	53404-29-8; 1982-6	9-0
CAS #533-74-4				

	P	age	•			Pá	age
Dichlobenil S #027401 42,5 CAS #1194-65-6	<b>&amp;</b> 8	70	)	Dinoseb S #037505 22-23, CAS #88-85-7	34	&	59
1,2-Dichloropropane S #029002 CAS #78-87-5		61	<u>l</u> .	Dioxathion S #037801 CAS #78-34-2	42	&	53
1,3 Dichloropropene 2,4 S #029001 CAS #542-75-6	2 &	61	l	Diphenamid S #036601 CAS #957-51-7	59	&	70
Dichlone S #029601 CAS #117-80-6		42		Diphenylamine S #038501 CAS #122-39-4			61
CAS #62-73-7		61		Dipropetryn S #104401 43, CAS #4147-51-7	, 54	&	69
CAS #51338-27-3		69		Dipropyl isocinchomeronate S #47201 CAS #136-45-8			66
Dicofol S #010501 2 CAS #115-32-2	2 &	42	2	Diquat dibromide S #032201 CAS #85-00-7	42	&	60
Dicrotophos S #035201 CAS #141-66-2		42	2	Disulfoton S #032501 CAS #298-04-4	42	&	52
CAS #60-57-1	<b>.</b> 0	62		Dithianon S #099201 CAS #3347-22-6			59
O-O-Diethyl-o-phenyl phosphorothioate S #057501		66	5 ·	2,2-Dithiobisbenzothiazole S #009202 CAS #120-78-5	59	&	69
•	7 &	69	9	Diuron S #035505 CAS #330-54-1			42
CAS #43222-48-6 Diflubenzuron (Dimilin) 13,42,5	3 &	70	0	Dodecenyl acetate S #117701, -2 CAS #			77
S #108201 CAS #35367-38-5 Diisobuthyl phenoxyethanol		61	1	Dodine S #044301 CAS #2439-10-3	43	&	55
S #001504 CAS #53466-89-0 Dimethoate S #035001 22,4	2 8	53	3	Dormant oil S # CAS #			5 7
CAS #60-51-5 Dimethyl formamide S #366200		66	6	Dowicide 31,32 S #062208,10 CAS #607-12-5			57
CAS #68-12-2 2-6-Dimethyl-4-Tridecylomorpholine	•	66	6	Dowicil A-40 S #102801 CAS #38827-35-9			5 7
·,	.1 8	× 54	4	DSMA S #013802 CAS #144-21-8	54	&	69
CAS #29091-05-2 Dinocap S #036001 3,5 CAS #39300-45-3	55 8	71	1				

	P	age			Pā	age
· · · · · · · · · · · · · · · · · · ·	23 &	56	Ethoxyquin S #055501			43
-5,-6; #014601 CAS #111-54-6 (Parent); 3566-10-7; 142-59-6;			CAS #91-53-2 Ethyl formante S #043102			61
8018-01-7; 12427-38-2;			CAS #109-94-4			01
12122-67-7; 9006-42-2 (see			Ethyl parathion S #057501			44
amobam, maneb, nabam,			CAS #56-38-2			
mancozeb, metiram, zineb) CAS #144-21-8			Ethylene S #041901 CAS #74-85-1			61
EGT S #042201 CAS #2514-53-6		54		-26	æ	59
	43 &		S #042002 CAS #106-93-1		ŭ	
CAS #115-29-7-1	-		Ethylene dichloride	56	&	61
Endothall S #'s 038901, -2,-3,	59 &	70	S #042003 CAS #107-06-2			
-4,-5,-6,-7; CAS $#145-73-3$ ;			Ethylene dithiocarbamates			
2536-26-7; 129-67-9; 2164-07-0;		•	see EBDC			
2536-27-8			Ethylene glycol	54	&	66
	24 &	53	S #042203 CAS #107-21-1			
CAS #72-20-8			Ethylene gylcol ester of Pinene			63
Epichlorhydrin S #097201		61	S #042101 CAS 53404-49-2			
CAS #106-89-8			Ethylene oxide S #042301	3	&	61
EPN S #041801 8,10,24-	25 &	53	CAS #75-21-8			
CAS #2104-64-5			Famphur S #059901			61
**	43 &	54	CAS #52-85-7			
CAS #759-94-4		_	Fenac S #082601			60
Erbon S #028701		7	CAS #85-34-7			
CAS #136-25-4			Fenaminosulf S #034201	44	&	56
Ethalfluralin S #113101		25	CAS #140-56-7			<i>c</i> 1
CAS #55283-68-6		<b>C</b> O	Fenamiphos S #100601			61
Ethiofencarb S #112101 CAS #29973-13-5		60	CAS #22224-92-6	A A	_	62
Ethiolate S #103701		64	Fenitrothion S #105901 CAS #122-14-5	44	č۷	0 2
CAS #2941-55-1		04	Fenoxaprop-ethyl S #128701			77
Ethion S #058401		43	CAS #			, ,
CAS #563-12-2		40	Fensulfothion S #032701	44	c.	5 2
Ethofumesate S #110601		57	CAS #115-90-2	7.7	Œ	J &
CAS #26225-79-6		<b>J</b> ,	Fenthion S #053301	34	æ	60
Ethoprop S #041101		43	CAS #55-38-9	- 1	u	
CAS #13194-84-4		- <del>-</del>	" " " " " " " " " " " " " " " " " " " "			
•						

		Pa	ge	Page
Fentin hydroxide S #083601 CAS #76-87-9			59	Glyphosine S #103602 66 CAS #2439-99-88
Fenvalerate S #109301 CAS #51630-58-1			53	Goal S #111601 26 CAS # 42874-03-3
Ferbam S #034801 CAS #14484-64-1	55,69	&	72	Gossyplure® S #114101, 02 53 CAS # 53042-79-8, 52207-99-5
Fluazifop-butyl S #122805 CAS #68906-50-4	65,73	&	79	Grandlure® S #112401, 02, 03, 04 53 CAS #'s 11104-05-5, 26532-22-9,
Fluchloralin S #108701 CAS #33245-39-5	44	&	54	26532-23-0, 26532-25-2, 26532-24-1
Fluometuron S #035503 CAS # 2164-17-2	44	&	69	Harvade S #118901 66 CAS #55290-64-7
Fluorodifen S #85001 CAS #17457-05-3			66	Heliothis virus S #107301 45 & 53 CAS #
Folpet S #081601 CAS #133-07-3	34	&	56	Heptachlor S #044801 9,45 & 62 CAS #76-44-8
Fomesafen S #123802 CAS #			77	Hexachlorobenzene S #061001 56 CAS #118-74-1
Fonofos S #041701 CAS #944-22-9	44	&	52	Hexachlorophene S #044901 55 CAS #70-30-4
Formaldehyde S #043001 CAS #50-00-0	34	&	61	2 ethyl 1,3 Hexanediol (6-12) 45 S #041001 CAS #94-96-2
Formetanate hydrochloride S #097301	44	&	53	(Z)-11-Hexadecenal S #120001 66 CAS #53939-28-9
CAS #23422-53-9 Fosamine ammonium S #106701			62	Hexazinone (Velpar®) 45 & 58 S #107201 CAS #51235-04-2
CAS #25954-13-6 Fosthietan S #113301			61	Hexylene glycol S #068601 57 CAS #107-41-5
CAS #21598-32-3 Fumarin® (Coumafuryl) S #0860	0.1		44	Hirsutella Thompsonii S #113401 66 CAS #
CAS #117-52-2	O1		62	Hyamine 3500 S #069105 45
Gibberellins S #043801 CAS #77-06-5	<b>.</b>	_		CAS #8001-54-5 Hydrogenated Castor Oil 66
Glyodin S #043601 CAS #556-22-9			72	S #031604 CAS #8001-78-3 Hydrogen cyanide S #045801 61
Glyphosate (Round-up) S #103601 CAS #38641-94-0	44	&	54	CAS #74-90-8

	Page		Pa	ge
Hypochlorite Salts S #014701, 02, 03	50	sodium dichloroisocyanurate 2893- 78-9	-	
CAS # for following compounds sodium 7681-52-9		isocyanuric dichloride 2782-57-2		
calcium 7778-54-3		isocyanuric dichloride dihydrate 515 80-86-0		
lithium 13840-33-0		ACL-66 30622-37-8		
Imazalil S #111901	66	Isopropalin S #100201		45
CAS #35554-44-0		CAS #33820-53-0		
•	27 & 34	Isothan O S #069115		6 4
S #006801, 02 006901, 007001 CAS # for following compounds		CAS #53466-68-5 Karbutilate S #097401		60
arsenic acid 1327-52-2 & 7778-39	9-4	CAS #4849-32-5		00
arsenic pertoxide 1303-28-2	_	Kepone see Chlordecone		
arsenic trioxide 1327-53-3		Kerosene S #063501		60
sodium arsenate 7631-89-2, 10103	3-	CAS #8008-20-6		
60-3, 13464-38-5 & 35794-26-4		<del>"</del>	&	77
ammonium arsenite 58829095-1		CAS #'s 83513-60-4, 77501-63-4, 81362-49-4		
sodium pyroarsenate 13464-42-1 lead arsenate (basic) 3687-31-8			ς.	72
lead arsenate 7645-25-2, 7784-40	0-9 &	S #013502 CAS #53404-12-9	CX	, 2
10102-48-4		(Basic) S #013503		
calcium arsenate 7778-44-1		CAS #7784-40-9		
sodium arsenite 7784-46-5	_	Liquid Nitrogen S #128962, -934		77
copper acetoarsenite 12002-03-		CAS #		
3-Iodo-2-propynl Buthylcarbamate S #107801 CAS #55406-53-6	66	Lime S #075604 CAS #1305-78-8		5 7
Iprodione S #109801	64	Lindane S #009001 27,45	c.	61
CAS #36734-19-7	0.4	CAS #58-89-9	α	0.1
Isobutyric acid S #101502	64	Linseed Oil S #031603		61
CAS # 79-31-2		CAS #8001-26-1		
Isocyanurates S #081401,2,3,4	7 & 34	"	&	46
5,6,7 CAS #126-25-4		CAS #330-55-2		
isocyanuric acid 108-80-5		Magnesium arsenate		66
isocyanuric chloride 87-90-1 potassium dichloroisocyanurate	2244-	S #013504 CAS #10103-50-1 Magnesium phosphide S #'s 066504,		46
21-5	2277	218100 CAS #12057-74-8		70

	Page	Page
Malathion S #0577 35,58	& 72	Methanearsonates S #013802, 14
CAS #121-75-5		-3, -4, -5, -6, -7, -8
Maleic hydrazide 14,62 S #051501,2,3 CAS #123-33-1	& 71	CAS # for following compounds calcium acid 5902-95-4
MAMA S #013808	60	calcium methanearsonate 5902-97-6
CAS #2321-53-1		octyl ammonium 6379-37-9
Mancozeb S #014504 45,68,	69 &	docecyl ammonium 53404-47-0
CAS #8018-01-7		Methazole S #106001 58 & 73
Maneb S #014505, 005050 35,68	& 69	CAS #20354-26-1
CAS #12427-38-2	-	Methidathion S #100301 46
Manganeous dimethyldithiocarbamate	66	CAS #950-37-8
S #034802 CAS #15339-36-3		Methiocarb (Mesurol) 46,63,71 & 73
MCPA S #030501, 2, 3; 030553, -56, -62;	46	S #100501 CAS #2032-65-7
030563, 66; 030510,-11,-12,-13,-14		Methomyl S #090301, 549400 46
-15,-16		CAS #16752-37-5
CAS #94-74-6; 3653-48-3; 5221-16-9	<del>)</del> ;	Methoprene S #105401, 549500 46
6365-62-4; 20405-19-0; 42459-68-	-7;	CAS #40596-69-8
42459-69-8; 42459-70-1; 42459-73	1-2	Methoxychlor S #034001 58 & 72
2039-46-5; 19480-43-4; 1713-12-8	3;	CAS #72-43-5
1713-11-7; 26544-20-7; 2698-40-0	0	Methyl bromide S #053201 46,56,61 & 71
MCPB S #019201 CAS #94-81-5	59	CAS #74-83-9
Mecoprop S #031501 CAS #93-65-2	63	Methylene chloride S #042004 61
Mefluidide S #114002	62	CAS #75-09-2
CAS #53780-36-2		Methylene parathion 46,53 & 68
Mepiquat Chloride S #109101	66	S #053501 CAS #298-00-0
CAS #24307-26-4		2-(1-Methylethoxy)phenol 66
Merphos see Tributyl		methylcarbamate
phosphorotrithioate		S #047802 CAS #114-5-26-1
Metalaxyl (Ridomil®) S #113501	46	Methyl Isothiocyanate 66
CAS #57837-19-1		S #068103 VAS #556-61-6
Metam Sodium S #039003	61	Methyl P-Hydroxybenzoate 64
CAS #6734-80-1		S #061201 CAS #99-76-3
Methamidophos (Monitor®) S #101201 CAS #10265-92-6	46	Metiram S #014601 35,68,69 & 73 CAS #9006-42-2
		Metobromuron S #035901 66 CAS #3060-89-7

	F	age	P P	age
Metolachlor S #108801, 288700 CAS #15972-60-8	46 &	79	b-Naphthoxy acetic acid S #055601 CAS #120-23-0	66
<del>"</del>	54 &	69		70
Mevinphos S #015801 58, CAS # 7786-34-7	68 &	71	Naptalam S # 030701,2,3 47,54 & CAS #132-66-1	69
MGK-264 S #057001 CAS #113-48-4	63 &	72	2-napthol & B-napthol S #010301 CAS #135-19-3	5 7
Mineral Oil S #063502 CAS #8012-95-1		66	Neburon S #012001 CAS 555-37-3 Neodecanoic acid S #097501	63 66
Mirex S #039201 CAS #2385-85-5		10	CAS #26896-20-8 Neomycin sulfate S #006313	33
Mobam S #090401 CAS #1079-33-0		63	CAS #1405-1003	
Molinate S #041402 CAS #2212-67-1	58 &	69	Nicotine S #056702 58 & CAS #54-11-5	72
Monitor® see Methamidophos	<b>5</b> 2 -	7.0	Nicotine sulfate S #056703 58 &	72
Monocrotophos S #058901 47, CAS #6923-22-4	53 8	, /0	CAS #65-30-5 Nitralin S #037601	54
Monuron S #035501 CAS #150-68-5	7 ه	47	CAS #4726-14-1 Nitrapyrin S #069203 47 &	57
Monuron TCA S #035502		47	CAS #1929-82-4	
CAS #140-41-0 MSMA S #013803	60 s	70	Nitrofen S #038201 7 & CAS #1836-75-5	59
CAS #2163-80-6 Muscalure S #103201		61	Norflurazon S #105801 48 &	55
CAS #27519-02-4			Nosema locustae S #117001	66
MV-678 S #119501 CAS 53905-38-7		66	CAS # OAMA (ammonium methanearsonate)	60
Nabam S #014503 47	& 68	-69	S #013804 CAS #6379-37-9	
CAS #142-59-6 Naled S #034401 14-15,	47 s	53	OBPA (10,10'-Oxybisphenox- 15 & arsine) S #012601	48
CAS #300-76-5		47	(E,Z)-3,13-Octadecadien-1-ol-	66
Napthalene S #055801 CAS #91-20-3		4 /	acetate S #117202 CAS #53120-26-6	
Napthaleneacetic acid S #056001 2,3,4,7,8; 055801, 589300		47	(2,2)-3,13-Octadecadien-1-ol- acetate S #117201	66
CAS #86-87-3			CAS #53120-27-7	

		Page			Pa	ge
Octhilinone S #099901 CAS #26530-20-1		67	Pendimethalin S #108501 CAS #40487-42-1	48	&	55
Oftanol S #109401 CAS #25311-71-1		62		, 35	&	68
OMPA S #058601 CAS #152-16-9		7	sodium pentachlorophenate #131	-5-2		
Orthene® see Acephate Orthophenylphenol S #64103 CAS #90-43-7		67	potassium #7778-73-6 Pentane S #098001 CAS #109-66-0			67
Oryzalin S #104201 CAS #19044-88-3	48	& 55		48	&	55
Ovex S #020201 CAS #80-33-1		57	Permethrin S #109701 CAS #52645-53-1			54
Oxadiazon S #109001 CAS #19666-30-9		58	CAS #72-56-0		&	67
CAS #23135-22-0	,57,72	& 73	CAS #578-94-9			8
10,10'-Oxybisphenoxarsine sec Oxydemeton methyl 48, S #058702 CAS #301-12-2	,58,68	& 71		,60	&	70 72
Oxyfluorfen S #111601 CAS #42874-0303	54	& 79		49	&	
Oxytetracycline hydrochloride S #006308 S #2058-46-0		6.7			_	48
Oxythioquinox S #054101 CAS #2439-01-2	-	59	Phosmet S #059201 49,57	,68	&	71
Paradichlorobenzene S #06150. CAS #106-46-7		35	Phosphamidon S #018201 35,54	,68	&	70
CAS #4685-14-7	,48,57	& 79 53	Phytophthora palmivora			67
Parathion S #057501 CAS #56-38-2 PCNB S #056502	27,48		Picloram S #005101	49	&	58
CAS #82-68-8 Pebulate S #041403	27,40	<b>a</b> 50	Piperazine dihydrochloride			61
CAS #1114-71-2			Pine Oil S #67002 CAS #8002-09-3			67

	Page		Page
Piperonyl butoxide S #67501 CAS #51-03-6	15,56 & 72	Pronamide S #101701 CAS #23950-58-5	28-29,49 & 55
Pirimicarb S #106010 CAS #23103-98-2	58	Propachlor S #019101 CAS #1918-16-7	49,55 & 69
Pirimiphos-ethyl S #108101 CAS #23505-41-1	58	Propanil S #028201 CAS #709-98-8	58 & 69
Pirimiphos-methyl S #108102 CAS #29232-93-7	58	Propargite S #097601 CAS #2312-35-8	49,57 & 73
Plant Volatiles/Pheromone S # CAS #	67	Propargl bromide S #0687 CAS #106-96-7	701 67
Polyamide polymer S # CAS #	67	Propazine S #080808 CAS #139-40-2	58 & 69
Polybutenes S #011402 CAS #9003-29-6	65	Propham S #047601 CAS #122-42-9	49,60 & 70
Potassium arsenite S #013609 CAS #10124-50-2	5 65 ·	Propionic acid S #077702 CAS #79-09-4	2 64
Potassium bifluoride S #0753 CAS #7789-29-9	203 54	Propoxur S #047802 CAS #114-26-1	35
Potassium bromide S #013903 CAS #7758-02-3	49	n-Propyl isome S #038001 CAS #83-59-0	65
Potassium iodate S #075703 CAS #7758-05-6	57	Propylene oxide S #04250 CAS #152-16-9	01 61
Potassium oleate S #079095 CAS #143-18-0	67	Proxel S #098901 CAS #2634-33-5	64
Potassium permanganate S #068501 CAS #7722-64-7	49 & 57	Pseudomonas syringae S # CAS #	006411 80
Potassium sorbate S #075902 CAS #590-00-1	67	Pyrazon S #069601 CAS #1698-60-8	60
Profenofos S #111401 CAS #41198-08-7	67	Pyrethrins S #069001; #068 #121-21-1; #121-29-	
Profluralin S #106601 CAS #26399-36-0	55	Resmetrin S #097801 CAS #	35
Prometon S #080804 CAS #1610-18-0	60 & 61	Ridomil® see Metalaxyl Ronnel S #50301	8,10 & 67
Prometryn S #080805 CAS #7387-19-6	49,59 & 70	CAS #299-84-3 Rotenone S #071003	16,35,58 & 72
	•	CAS #83-79-4	

	Page			Page
Ryania S #071501 CAS 15662-33-6	72	Sodium omadine S #088004 CAS #15922-78-8	50 &	57
Ryanodine S #071502 CAS #15662-33-6	58	Sodium pentachlorophenate S #63003 CAS #131-52-2	57 &	62
Sabadilla alkaloids S #002201 CAS #8051-02-3	58 & 72	Sodium polysulfide S #006902 CAS #1344-08-7		58
Safrole S #097901 CAS #94-59-7	8 .	Sodium propionate S #077703 CAS #137-40-6		67
Schradan S #058601 CAS #152-16-9	67	Sodium pyroarsenate S #013401 CAS #13464-42-1		33
Secbumeton S #331300 CAS #26259-45-0	67	Sodium TCA S #081001 CAS #650-51-1		60
Sec-Butylamine S #080807 CAS #13952-84-6	62	Sodium tetrachlorophenate S #63005 CAS #25567-55-9		67
Sesone S #030602 CAS #136-78-7	. 67	S,S,S,-tributyl phosphoro- trithioate (DEF) S #074801		17
Sethoxydim (ISO) S # CAS #	67	CAS #78-48-8 Stirrup-M S #		77
Siduron S #035509 CAS #1982-49-6	63	CAS # Streptomycin S #006306	59 &	79
Simazine S #080807 CAS #122-34-9	49 & 54	CAS #57-92-1 Strobane S #020401		8
Sodium arsenate S #013505 CAS #13464-38-5	64 & 72	CAS #8001-50-1 Strychnine/strychnine sulfate	30-	-31
Sodium arsenite S #013603 CAS #7784-46-5	8,33 & 72	s # 076901, 02 CAS #57-24-9		
Sodium chlorate S #73301 CAS #7775-09-0	67	CAS #60-41-3 Sulfallate S #39001		67
Sodium diacetate S #044008 CAS #126-96-5	67	CAS #95-06-7 Sulfotepp S #079501	35 &	61
Sodium dehydroacetate S #027802 CAS #4418-26-2	64	CAS #3689-24-5 Sulfur S #077501		50
Sodium fluoroacetate/1080 S #075003 CAS #62-74-8	29-30	CAS #7704-34-9 Sulfur dioxide S #077601		67
Sodium hypochlorite see Hypochlorite Salts		CAS #7446-09-5 Sulfuric acid S #078001		62
oce mypoemforfice bares		CAS #7664-93-9		02

Pac	ge	•	P	ag	је
Sulfuryl fluoride S #078003	50	Terrazole® S #084701 CAS #2592-15-9		5	0
	67	Tetrachloroethylene S #78501 CAS #127-18-4		6	5 7
2,4,5-T/Silvex S #082501 10 & CAS #93-765, 93-72-1	31	1,2,4,5-Tetrachloro-3-nitrobenzene S #055201 CAS #117-18-0		6	67
Sumithion S #105901 CAS #122-14-5	50	Tetrachlorophenol S #63004 CAS #25167-83-3		6	67
Sumithrin S #069005 CAS #26002-80-2	35	Tetrachlorvinphos S #083701 3 CAS #961-11-5	5 &	, ε	51
Tabutrex S #077802 CAS #141-03-7	61	Tetradifon S #079202 CAS #116-29-09		(	61
Tartar emetic S #006201 CAS #28300-74-5	67	Tetraiodoethylene S #046908 CAS #513-92-8		(	67
·· · · · · · · · · · · · · · · · · · ·	54 67	Tetrasul S #079201 CAS #2227-13-6		į	57
Tebuthiuron S #105501 35 & CAS #34014-18-1	60	Thiabendazole S #060101 CAS #148-79-8		(	62
Temephos (Abate®) S #059001 CAS #3383-96-8	50	Thidiazuron S #120301 6 CAS #51707-55-2	3 8	× ·	71
1081 (Fluoro-acetamide) S #075002 CAS #640-19-7	16	Thiobencarb S #283500 CAS #			67
TEPP S #079601 CAS #107-49-3	53	Thionazine S #032401 CAS #297-97-2			67
Terbacil S #012701 CAS #5902-51-2	50	Thiophanate ethyl S #103401 CAS #23564-06-9		:	50
Terbufos S #105001 50 & CAS #13071-79-9	53	Thiophanate methyl 31-32,3 S #102001 CAS #23564-05-8	5 8	Š. (	64
Terbuthylazine S #080814 CAS #5915-41-3	67	CAS #137-26-8	1 8	<u>,</u>	56
Terbutol S #038801 CAS #1918-11-2	63	TOK see Nitrofen Toxaphene S #080501 11,3	2 8	· .	5 4
Terbutryn S #080813 16,50,58 & CAS #886-50-0		= - · · · · · · · · · · · · · · · · · ·	4 8	Š	51
Terpene polychlorinates S #020401 CAS #8001-50-1	67	CAS #76-87-9 Treflan S #036101 CAS #1582-09-8		1	5 6

	1	Pa	ge			Pa	ge
Triadimefon S #109901 CAS #43121-43-3	55 8	<b>S</b> . (	69	2,4-5-Trichlorophenol S #064204, -10,-17	5	&	6 5
Triallate S #078802 16- CAS #2303-17-5	17 8	Se .	58	CAS #'s 95-95-4, 35471-43-3, 136-32-3			
S,S,S-Tributyl Phosphoro- trithioate (DEF) S #074801	17	&	63	2,3,6-Trichlorophenylacetic acid S #082601 CAS #85-34-7			67
CAS #78-48-8 Tributyl phosphorotri-				(E)-4-Tridecen-l-yl acetate S #121902 CAS #72269-48-8			68
	17	S.	59	(Z)-4-Tridecen-l-yl acetate S #121901 CAS #65954-19-0			68
Tributyltins Bis (tributyltin) adipate	5	&	64		32	&	36
S #083117 CAS #7437-35-6 Bis (tributyltin) dodecenyl suc	cin	at	:e		65	&	79
S #083101 CAS #12379-54-3 Bis (tributyltin) oxide				2,3,5-Triiodobenzoic Acid S #009104 CAS #88-82-4			68
S #083001 CAS #56-35-9 Bis (tributyltin) sulfide			•		51	&	53
S #083113 CAS #4808-30-4 Tributyltin acetate				CAS #2686-99-9, #2655-15-4 Trysben (Benzac) S #017303			8
S #083105 CAS #56-36-0 Tributyltin acrylate				CAS #3426-62-8; 1338-32-5 Velpar® see Hexazinone			-
S #083121 CAS #13331-52-7 Tributyltin chloride			·	Vendex S #104601 CAS #13356-08-6	51	&	57
S #083107 CAS #1461-22-9 Tributyltin fluoride				Vernolate S #041404 CAS #1929-77-7	55	&	69
S #083112 CAS #1983-10-4 Tributyltin methacrylate				Vinclozolin S #113201 CAS #50471-44-8			68
S #083120 CAS #2155-70-6 Tributyltin resinate				Vitavax® see Carboxin Warfarin S #086002, 86003			51
S #083114 CAS # Trichlorfon S #057901 17	51	c.	5.3	CAS #81-81-2 sodium warfarin #129-06-6			<i>3</i> 1
CAS #52-68-6	, , , 1	α	60	potassium warfarin #2610-86-8			68
2,3-6 Trichlorobenzoic Acid S #017305 CAS #2078-42-4			OU	Zinc napthenate S #88301 CAS #12001-85-3			00

	Page
Zinc phosphide S #088601	51
CAS #1314-84-7 Zineb S #014506	36,68,69 & 73
CAS #12122-67-7	30,00,03 4 73
Ziram S #034805,6	59,69 & 72
CAS #137-30-4; 16509-79-8	3