



Status of Pesticides in Registration, Reregistration, and Special Review (aka Rainbow Report)

Spring 1998

**STATUS OF PESTICIDES IN REGISTRATION,
REREGISTRATION, AND SPECIAL REVIEW**

(RAINBOW REPORT)

Special Review and Reregistration Division
Office of Pesticide Programs
U.S. Environmental Protection Agency
401 M. Street, S.W.
Washington, D.C. 20460

Spring 1998

**STATUS OF PESTICIDES IN REGISTRATION, REREGISTRATION,
AND SPECIAL REVIEW (RAINBOW REPORT)**

TABLE OF CONTENTS

Chapter 1	INTRODUCTION	Page 1
	General Information	Page 3
	Management Directory	Page 4
	Review Manager Directory	Page 6
Chapter 2	SPECIAL REVIEW	Page 9
	The Special Review Process	Page 11
	Special Review Decision Dates at a Glance	Page 15
	Reference Lists of Pesticides in Special Review	Page 19
	Status of Individual Pesticide Reviews	Page 24
	Special Reviews in Process	Page 24
	Special Reviews Completed	Page 29
	Final Determinations on Pre-Special Reviews/Deferred to Reregistration	Page 45
	Final Actions/Voluntary Cancellations	Page 50
	Cancellations Issued Prior to RPAR/Special Review Process	Page 57
Chapter 3	REREGISTRATION	Page 59
	The Reregistration Program	Page 61
	Status of Individual Pesticides	Page 64
	List A	Page 67
	List B	Page 157
	List C	Page 219
	List D	Page 287
	New Pesticide Active Ingredients	Page 349
Chapter 4	INDEX	Page 401

CHAPTER ONE

INTRODUCTION

GENERAL INFORMATION

PURPOSE

The "Status of Pesticides in Registration, Reregistration, and Special Review," also known as the Rainbow Report, provides the status of pesticides that are undergoing or have completed the pesticide reregistration or Special Review programs mandated by the federal pesticide law, FIFRA (the Federal Insecticide, Fungicide, and Rodenticide Act). The report also lists "new" pesticide active ingredients--those initially registered since November 1, 1984, which by law are not subject to reregistration. These new pesticides will be reviewed periodically in the future through the registration review program under the 1996 Food Quality Protection Act.

AVAILABILITY

➤ **Electronic copies** of the 1998 Rainbow Report and many other related documents are available on the Internet, on the EPA Office of Pesticide Programs home page. Please see:

<http://www.epa.gov/pesticides>

Many Reregistration Eligibility Decision (RED) documents and RED Fact Sheets also are available electronically. Please see:

<http://www.epa.gov/REDs>

📄 **Printed copies** of the Rainbow Report are available from:

National Center for Environmental Publications and Information (EPA/NCEPI)
P.O. Box 42419
Cincinnati, OH 45242-2419
Telephone: 1-800-490-9198
Fax: 513-489-8695

National Technical Information Service (NTIS)
5285 Port Royal Road
Springfield, VA 22161
Telephone: 703-487-4650
Fax: 703-321-8547

COMMENTS?

The Rainbow Report is updated every few years by EPA's Office of Pesticide Programs. Your comments and suggestions are welcomed. Please contact:

Rainbow Report
Special Review & Reregistration Division (7508W)
Office of Pesticide Programs
Environmental Protection Agency
401 M St., SW
Washington, DC 20460

Telephone: 703-308-8000
Fax: 703-308-8005

MANAGEMENT DIRECTORY

Office of Pesticide Programs, EPA Reregistration, Special Review, and Registration Managers

Immediate Office of the Director

Marcia Mulkey, Director Office of Pesticide Programs	703-305-7090	Stephen L. Johnson, Deputy Director Office of Pesticide Programs	703-305-7092
---	--------------	---	--------------

Special Review & Reregistration Division (SRRD)

Lois A. Rossi, Director	703-308-8000	Jack Housenger, Acting Chief Reregistration Branch III	703-308-8000
Jack Housenger, Associate Director	703-308-8000	Linda S. Propst, Chief Product Reregistration Branch	703-308-8165
Arnold E. Layne, Chief Reregistration Branch I	703-308-8009	Robert C. McNally, Chief Special Review Branch	703-308-8085
Kathy S. Monk, Chief Reregistration Branch II	703-308-8071		

Antimicrobials Division (AD)

Frank T. Sanders, Director	703-308-6411	Connie B. Welch, Chief Regulatory Management Branch II	703-308-6411
William Jordon, Associate Director	703-308-6411	Norman J. Cook, Chief Risk Assessment & Science Support Branch	703-308-6411
Dennis H. Edwards, Jr., Chief Regulatory Management Branch I	703-308-6411		

Biopesticides & Pollution Prevention Division (BPPD)

Janet L. Andersen, Director	703-308-8712	Phillip O. Hutton, Chief Microbial Pesticides Branch	703-308-8260
Kathleen Knox, Associate Director	703-308-8712	Roy D. Sjoblad, Chief Biochemical Pesticides Branch	703-308-8269

Registration Division (RD)

James J. Jones, Director	703-305-5447	Tina E. Levine, Chief Insecticide/Rodenticide Branch	703-308-7055
Peter Caulkins, Associate Director	703-305-6550	Richard P. Keigwin, Chief Registration Support Branch	703-305-7618
Linda Arrington, Ombudsman	703-305-5446	Deborah L. McCall, Chief Technical Review Branch	703-305-7109
Luis F. Suguiyama, Chief Fungicide Branch	703-305-6027	Robert A. Forrest, Chief Minor Use, Inerts, & Emergency Response Branch	703-308-9376
Donald. Stubbs, Chief Herbicide Branch	703-305-6250		
Susan T. Lewis, Chief Insecticide Branch	703-305-7448		

REVIEW MANAGER DIRECTORY

Special Review and Reregistration Division (SRRD) Chemical Review Managers and Staff

SRRD Front Office	(703) 308-8000	Jack Housenger	(703) 308-8000
FAX Machine	(703) 308-8005	Steve Huff	(703) 308-8341
Bonnie Adler	(703) 308-8523	Diane Isbell	(703) 308-8154
Karen Angulo	(703) 308-8004	Susan Jennings	(703) 308-7130
Moana Appleyard	(703) 308-8175	Zebora Johnson	(703) 308-8000
Jesse Billingslea	(703) 308-8064	Ernest Jones	(703) 308-8069
Jill Bloom	(703) 308-8019	Karen Jones	(703) 308-8047
Barbara Briscoe	(703) 308-8177	Dana Lateulere	(703) 308-8044
Irene Brown	(703) 308-8010	Arnold Layne	(703) 308-8080
Ben Chambliss	(703) 308-8174	June Layton	(703) 308-8010
Connie Childress	(703) 308-8076	Tenek Lennon	(703) 308-8000*
Angel Chiri	(703) 308-8320	Patricia Leopard	(703) 308-8065
Don Claytor	(703) 308-8006	Marianne Lewis	(703) 308-8043
Edward Daniels	(703) 308-8172	Wilhelmena Livingston	(703) 308-8025
Wanda Daughtry	(703) 308-8171	Judith Loranger	(703) 308-8056
Dennis Deziel	(703) 308-8173	Thomas Luminello	(703) 308-8075
Patrick Dobak	(703) 308-8180	Robert McNally	(703) 308-8085
John Dupuy	(703) 308-8021	Dennis McNeilly	(703) 308-8066
Veronica Dutch	(703) 308-8585	Jacqueline McQueen	(703) 308-8164
Venus Eagle	(703) 308-8045	Ann Jean Mitchell	(703) 308-8068
Mario Fiol	(703) 308-8049	Emily Mitchell	(703) 308-8583
Michael Goodis	(703) 308-8157	Jane Mitchell	(703) 308-8061
Bentley Gregg	(703) 308-8178	Kathy Monk	(703) 308-8071
Brenda Halbrook	(703) 308-8065	Dean Monos	(703) 308-8074
Mark Hartman	(703) 308-0734	Barbara Moore	(703) 308-8072
Dan Helfgott	(703) 308-8054	C.P. Moran	(703) 308-8590
Beatrice Henderson	(703) 308-8074	Tom Moriarty	(703) 308-8000*
Delores Henderson	(703) 308-8167	Steve Morrill	(703) 308-8319
Jean Holmes	(703) 308-8008	Hari Mukhoty	(703) 308-8028
Paul Horng	(703) 308-8591	Bella Munsayac	(703) 308-8000
Irwin Hornstein	(703) 308-8042	Tom Myers	(703) 308-8569
		Joseph Nevola	(703) 308-8037

John Newland	(703) 308-8376
Lisa Nisenson	(703) 308-8031
Phil Poli	(703) 308-8038
Linda Propst	(703) 308-8165
Joan Radcliffe	(703) 308-0653
Rieman Rhinehart	(703) 308-8584
Margaret Rice	(703) 308-8039
Jason Robertson	(703) 308-8000*
Lois Rossi	(703) 308-8000
Kylie Rothwell	(703) 308-8055
Frank Rubis	(703) 308-8184
Leonard Ryan	(703) 308-8067
Jackie Sabert	(703) 308-8153
Laurence Schnaubelt	(703) 308-8058

Betty Shackelford	(703) 308-8169
William Sproat	(703) 308-8587
Carol Stangel	(703) 308-8007
Merle Sykes	(703) 308-8179
Nancy Tompkins	(703) 308-8013
Tracy Truesdale	(703) 308-8073
Dennis Utterback	(703) 308-8026
Linda Werrell	(703) 308-8033
Ruby Whitters	(703) 308-8079
Mark Wilhite	(703) 308-8586
Cynthia Williams	(703) 308-8195
William Wooge	(703) 308-8000*
Nancy Zahedi	(703) 308-8022

* Review Manager recently left SRRD. Call 308-8000 re: chemical reassignments.

**Biopesticides and Pollution Prevention Division (BPPD)
Chemical Review Managers and Staff**

BPPD Front Office	(703) 308-8712	Rita Kumar	(703) 308-8291
FAX Machine	(703) 308-7026	Pam Landis	(703) 308-7013
Edward Allen	(703) 308-8699	Anne Leslie	(703) 308-8727
Janet Andersen	(703) 308-8712	Sharlene Matten	(703) 605-0514
Shanaz Bacchus	(703) 308-8097	Mike Mendelsohn	(703) 308-8715
Anne Ball	(703) 308-8717	Sheila Moats	(703) 308-1259
Driss Benmhend	(703) 308-9525	Willie Nelson	(703) 308-8682
Rosemary Biancardi	(703) 308-8145	Suku Oonnithan	(703) 308-9524
James Boland	(703) 308-8728	Liz Talbertt	(703) 308-8712
Susanne Cerrelli	(703) 308-8077	John Tice	(703) 308-8295
Frank Ellis	(703) 308-8107	Freshteh Toghrol	(703) 308-7014
Roger Gardner	(703) 308-8268	Gail Tomimatsu	(703) 308-8543
Carol Glasgow	(703) 308-8810	Robert Torla	(703) 308-8098
Sherry Glick	(703) 308-7035	Zigfridas Vaituzis	(703) 308-8676
Denise Greenway	(703) 308-8263	Michael Watson	(703) 308-9118
Dorothy Gregory	(703) 308-8681	Dwight Welch	(202) 260-2261
Doug Gurian-Sherman	(703) 308-8117	Harry Wells	(703) 308-8139
Julie Heminway	(703) 308-8673	Glenn Williams	(703) 308-8287
Linda Hollis	(703) 308-8733	Chris Wozniak	(703) 605-0513
Diana Horne	(703) 308-8367	Paul Zubkoff	(703) 308-8694
S. Diana Hudson	(703) 308-8712	Sheryl Reilly	(703) 308-8265
Phil Hutton	(703) 308-8260	Alan Reynolds	(703) 605-0515
Russell Jones	(703) 308-5071	Rose Robyn	(703) 308-9581
Richard King	(703) 308-8052	Laura Sallmen-Smith	(703) 308-8716
Kathleen Knox	(703) 308-8712	Cindy Schaffer	(703) 308-8272
John Kough	(703) 308-8267	William Schneider	(703) 308-8683
		Roy Sjoblad	(703) 308-8269

CHAPTER TWO

SPECIAL REVIEW

CHAPTER TWO: SPECIAL REVIEW

This Chapter is organized as follows. The first section explains the Special Review process, including the criteria that EPA uses to initiate a Special Review, the steps the Agency takes in conducting a Special Review, and risk reduction alternatives to the conventional Special Review process. The next section provides an "At a Glance" summary of the dates when Special Review decision documents were published in the Federal

Register. The third section is a comprehensive reference list of all chemicals which have been or are currently in the Special Review program. The chemicals are in alphabetical order within categories of Special Review. The last section lists the chemicals in identical sequence and, in addition, presents the details of Special Review criteria met or exceeded, and outcomes of the reviews.

THE SPECIAL REVIEW PROCESS

The Special Review process is set in motion when EPA has reason to believe that the use of a pesticide may result in unreasonable adverse effects to people or the environment. The criteria for initiating a Special Review set forth in 40 CFR Part 154.7, are:

1. Acute toxicity to humans or domestic animals.
2. Potential chronic or delayed toxic effects in humans.
3. Potential hazards to non-target organisms.
4. Risk to the continued existence of any threatened or endangered species.
5. Risk of destruction or other adverse modification of a critical habitat of any threatened or endangered species.
6. Any other adverse effect to humans or the environment which may outweigh the benefits that justify initial or continued registration.

As required by the regulations, the producers of a pesticide, or "registrants", receive private notification that the Agency is considering issuing a Notice of Special Review. This private

notification commences the pre-Special Review phase of the process. The registrant has 30 days to dispute the validity of the Agency's concerns.

If, after private notification to the registrants, the Agency tentatively determines that use of the pesticide does not pose a significant risk, a Federal Register (FR) notice is issued which explains the reasons for the Agency's decision. 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 FR notice also solicits public comment, after which the Agency makes a final decision on whether to initiate a Special Review.

If the Agency determines that a significant risk may be associated with a pesticide, a Notice of Special Review (Position Document 1) will be published in the FR. This notice describes the Special Review criterion of concern, the assumptions and data used in the analysis, and the strength of the conclusions. The notice will also announce the availability of the pre-Special Review public docket, solicit public comment, and request additional information on the pesticide.

After issuance of the Notice of Special Review, the Agency may meet with interested parties to discuss the risk concerns and available options to reduce the potential risks to health or the environment. Commencement of the Special Review process is accompanied by an Agency-conducted, comprehensive risk/benefit analysis of each use of the pesticide subject to Special Review. Potential risks are evaluated by considering factors such as: 1) adverse effects to health or the environment; 2) magnitude of exposure of humans and other non-target organisms; and 3) size of the population at risk. Benefits of use are evaluated by assessing the availability, efficacy and cost of alternative control methods, and impact on users, consumers, and other parties (except the registrant) if the pesticide is cancelled.

If, after issuance of a Position Document 1, the risks are determined to be lower than originally believed and acceptable, the Agency may decide that continuation of the Special Review is not warranted. This new risk determination may result from further in-depth risk/benefit analyses or risk reduction actions taken on behalf of the registrants. In these instances after a Position Document 1 has been issued but prior to issuing a Position Document 2/3, the Agency ends the Special Review by publishing a Notice of Decision to Terminate the Special Review (Position Document 2) in the FR.

If the Special Review is not concluded by publishing a Position Document 2, a Notice of Preliminary Determination (Position Document 2/3) is then published in the FR for public comment. If the registrants voluntarily amend their registrations in a manner which would reduce the risks of the pesticide use to acceptable levels, the notice explains the Agency's previous risk concerns and the voluntary resolutions made by the registrants to alleviate the potential risks. If the registrants do not voluntarily amend the conditions of registrations in order to reduce risks to an acceptable level, the notice would include the regulatory measures the Agency believes are required to reduce risks of the pesticide use(s) to acceptable levels and a proposed notice of intent to cancel, deny, or reclassify any registrations which do not comply with these measures.

The Preliminary Determination is then submitted to the FIFRA 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 (Position Document 4) is published in the FR, 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.

The ultimate goal of the Special Review process is to reduce the risks posed by a pesticide to an acceptable level while taking into consideration the benefits provided by the use of that pesticide. Several alternatives to the conventional process are available that also achieve risk reduction but in a more accelerated manner. They include:

- Position Document 1/2/3 -- A Position Document 1/2/3 may be used when the Agency has sufficient information at the outset of a Special Review to fully assess both the risks and benefits. The Position Document 1/2/3 bypasses the Position Document 1 stage and provides a full discussion of the risks, benefits, and proposed decision at the same time.

- Notice of Intent to Cancel (NOIC) -- Under FIFRA section 6(b), the Agency may issue a NOIC when it has been determined that a pesticide poses unreasonable adverse effects. Those uses or registrations posing the risks are cancelled and removed from the market.

- Suspension Order/Emergency Suspension Order -- Under FIFRA section 6(b), the Agency may issue a suspension order or emergency suspension order to quickly remove a pesticide from the market when it poses an imminent hazard.

- Negotiated Settlements -- At any time, a registrant may reach an agreement with the Agency to modify the terms and conditions of a pesticide registration in order to reduce risk to an acceptable level. The modifications may include, but are not limited to, cancelling uses, changing use patterns, changing application methods and/or rates, and imposing protective measures.

These alternatives are not intended to replace the conventional, intensive Special Review process. In many cases, they are used concurrently with the conventional process to achieve expeditious risk reduction of critical concerns while the overall review continues. In other cases, the alternative processes are used to quickly reduce risk concerns associated with the use of a pesticide before it is placed in the formal Special Review process.

SPECIAL REVIEW DECISION DATES AT A GLANCE

Chemical	Date published in Federal Register				
	Pre-Special Review terminated	Notice of Special Review PD1	Regulatory action PD2	Proposed regulatory position PD2/3	Final regulatory action
1,3-Dichloropropene		10/08/86			
2,4,5-T/Silvex		04/21/78		07/17/79	12/13/79 (PD 4)
2,4,5-Trichlorophenol (TCP)		08/02/78			04/29/87 (PD 2/3/4)
2,4-D [also 2,4-DB and 2,4-DP] ¹	03/23/88 (proposed)				
Acrylonitrile (3 products cancelled)					06/19/78 (6(f) ²)
Alachlor		01/09/85		10/08/86	12/31/87 (PD 4)
Aldicarb		07/11/84		06/29/88	
Aldrin					10/18/74
Amitraz		04/06/77		01/12/79	06/07/79 (PD 4)
Amitrole		06/15/84	01/22/93		
Arsenic Trioxide (some uses)					09/13/77 (6(f))
Atrazine		11/23/94			
Benomyl		12/06/77		08/30/79	10/20/82 (PD 4)
Benzene	07/31/85				
BHC					07/21/78 (6(f))
Cacodylic Acid and Salts	05/12/82				
Cadmium		10/26/77		10/10/86	04/10/91 (PD 4)
Captafol		12/09/84	08/31/88		
Captan		08/18/80		06/21/85	02/24/89 (PD 4)
Carbaryl	12/12/80				
Carbofuran (granular)		10/16/85		01/25/89	12/11/91 (PD 4)
Carbon Tetrachloride		10/15/80			11/12/86 (6(f))
Chloranil					01/19/77 (6(f))
Chlordane					04/08/88
Chlordane/Heptachlor					04/08/88
Chlordecone (Kepone)					07/27/77
Chlordimeform					02/08/89 (6(f))

¹ The Agency issued a Federal Register Notice proposing not to initiate the Special Review. A final decision is yet to be made.

² Publication of a 6(f) Notice of Receipt of Request to Cancel Registrations may eliminate the need for continuance of a Special Review action if all of the uses posing the risks of concern are voluntarily cancelled by the registrant. The Agency will grant approval for the cancellation request and therefore, preclude the need for an intensive review since cancellation of the uses will eliminate the risks. This type of action can occur prior to issuance of a PD1 or Grassley-Allen notification.

SPECIAL REVIEW DECISION DATES AT A GLANCE

Chemical	Date published in Federal Register				
	Pre-Special Review terminated	Notice of Special Review PD1	Regulatory action PD2	Proposed regulatory position PD2/3	Final regulatory action
Chlorinated Isocyanurates	05/20/88				
Chlorobenzilate		05/26/76		07/11/78	02/13/79 (PD 4)
Chloroform		04/06/76	01/05/83		
Coal Tar and Creosote (non-wood use)		10/18/78		08/22/84	10/16/85 (PD 4)
Copper Acetoarsenite					04/07/77
Copper Arsenate					04/07/77
Creosote (wood use)		10/18/78		02/19/81	07/13/84 (PD 4)
Cyanazine		04/10/85		01/17/87	01/13/88 (PD 4)
Cyanazine		11/23/94	03/01/96		07/25/96
Cyhexatin	09/25/87				
Daminozide (food use)		07/18/84		05/24/89	11/14/89 (PD 4)
Daminozide (non-food use)		07/18/84		05/24/89	10/08/92 (PD 4)
DBCP (Dibromochloropropane)		09/22/77			01/09/85
DDD (TDE) (Dichlorodiphenyl dichloroethane)					03/18/71
DDT (Dichlorodiphenyl trichloroethane)	07/07/72				
Diallate		05/31/77		06/09/80	06/23/82 (PD 4)
Diazinon		01/15/86		01/15/86	10/01/86 (PD 4)
Dichlorvos (DDVP)		02/24/88		09/28/95	
Dicofol		03/21/84		10/10/84	05/29/86 (PD 4)
Dieldrin					10/18/74
Difflubenzuron (Dimilin)	03/26/79				
Dimethoate		09/12/77		11/19/79	01/19/81 (PD 4)
Dinocap		01/09/85		10/29/86	02/06/89 (PD 4)
Dinoseb					10/14/86
EBDCs		08/10/77			10/27/82
EBDCs		07/17/87		12/20/89	02/13/92 (PD 4)
Endrin		07/27/76		11/02/78	07/25/79 (PD 4)
EPN (Ethyl (p-nitrophenyl)thiobenzene phosphonate)		09/19/79	07/24/87		
Erbon					10/04/80
Ethalfuralin		01/04/84		01/04/84	01/04/84 (PD 4)
Ethylene Dibromide (EDB)		12/14/77		12/10/81	10/07/83 (PD 4)
Ethylene Oxide		01/27/78			
Fluoroacetamide (Compound 1081)		12/01/76	02/28/80		

SPECIAL REVIEW DECISION DATES AT A GLANCE

Chemical	Date published in Federal Register				
	Pre-Special Review terminated	Notice of Special Review PD1	Regulatory action PD2	Proposed regulatory position PD2/3	Final regulatory action
Goal (Oxyfluorfen)					06/23/82
Heptachlor					04/08/88
Inorganic Arsenicals (some non-wood uses)		10/18/78		01/02/87	06/30/88 (PD 4)
Inorganic Arsenicals (arsenic acid)		10/18/78		10/07/91	12/08/93 (PD 4)
Inorganic Arsenicals (wood use)		10/18/78		02/19/81	07/13/84 (PD 4)
Lindane		02/18/77		07/03/80	10/19/83 (PD 4)
Lindane	03/18/94 (Proposed)				07/26/95
Linuron		09/26/84	01/27/89		
Maleic Hydrazide		10/28/77	01/05/82		
Mercury (indoor paint uses)					06/29/90 (6(f))
Mercury (exterior paint uses)					07/10/91 (6(f))
Metam-Sodium					09/21/94 (NOIC)
Methanearsonates (includes Amine Methanearsonate, Mevinphos	06/28/83				04/05/95 (NOIC)
Calcium Acid Methanearsonate (CAMA),	06/28/83				
Monosodium Methanearsonate (MSMA), Disodium Methanearsonate (DMSA))	06/28/83				
Mirex					12/29/76
Monocrotophos	07/15/88				
Monuron					08/16/77 (6(f))
Naled	06/30/83				
Nitrofen (TOK)	09/15/83				
OBPA (10,10'-Oxybisphenoxarsine)	04/09/79				
OMPA (Octamethylpyrophosphoramidate)					05/28/76 (6(f))
Oxydemeton-methyl		10/05/87			
Paraquat Dichloride	10/23/82				
Parathion					12/13/91 (6(f))
PCNB (Pentachloronitrobenzene)		10/13/77	04/19/82		.
Pentachlorophenol (non-wood use)		10/18/78		12/12/84	01/21/87 (PD 4)
Pentachlorophenol (wood use)		10/18/78		02/19/81	07/13/84 (PD 4)
Perthane					06/20/80 (6(f))
Phenarsazine Chloride					11/21/77 (6(f))
Piperonyl Butoxide	05/12/82				
Pronamide		05/20/77		01/15/79	10/26/79 (PD 4)

SPECIAL REVIEW DECISION DATES AT A GLANCE

Chemical	Date published in Federal Register				
	Pre-Special Review terminated	Notice of Special Review PD1	Regulatory action PD2	Proposed regulatory position PD2/3	Final regulatory action
Propoxur	01/15/95 (Proposed)				02/28/96
Ronnel					01/22/86 (6(f))
Rotenone	07/15/81				
S,S,S-Tributyl Phosphorotrithioate	05/12/82				
Safrole					06/10/77 (6(f))
Simazine		11/23/94			
Simazine (swimming pool uses)					07/06/94 (NOIC)
Sodium Arsenite (fungicide)		10/18/78		01/02/87	06/19/91 (6(f))
Sodium Fluoroacetate (Compound 1080)		12/01/76		11/11/82	07/31/85 (PD 4)
Sporicidin					07/14/93 (6(f))
Strobane					06/28/76 (6(f))
Strychnine/Strychnine Sulfate		01/13/77		11/05/80	10/19/83 (PD 4)
Terbutryn	05/12/82				
Thiophanate-Methyl		12/07/77		10/11/79	10/20/82 (PD 4)
Toxaphene		05/27/77			11/29/82 (PD 2/3/4)
TPTH (Triphenyltin hydroxide)		01/09/85			
Triallate	12/15/80				
Tributyl Phosphorotrithioite	05/12/82				
Tributyltins (antifoulant use)		01/08/86		10/07/87	10/04/88 (PD 4)
Trichlorfon	06/30/83				
Trifluralin				08/30/79 (PD 1/2/3)	08/04/82 (PD 4)
Trysben					02/09/78 (6(f))
Wipeout					08/05/93 (NOIC)

REFERENCE LISTS OF PESTICIDES IN SPECIAL REVIEW

The five alphabetical lists below (repeated with more detailed information in the next section) provide information as follows:

1. **Special Reviews in Process** lists chemicals which are now formally in Special Review or which are in pre-Special Review, i.e., chemicals for which it is public knowledge that they are being considered for formal Special Review.
2. **Special Reviews Completed** lists chemicals which have Special Review final determinations;
3. **Final Determinations on Pre-Special Reviews/Deferred to Reregistration** lists chemicals returned to the registration or reregistration

process after a pre-Special Review determination; or for which a determination has been deferred to the reregistration process;

4. **Final Actions/Voluntary Cancellations** lists chemicals which have had final actions such as voluntary cancellations or Notice of Intent to Cancel (NOIC) issued prior to any formal Special Review action; and
5. **Cancellations Issued Prior to RPAR/Special Review Process** lists chemicals cancelled prior to the RPAR and Special Review processes. RPAR stands for Rebuttable Presumption Against Registration, the name used for Special Review prior to 1986.

1. Special Reviews in Process	<u>Page</u>
Aldicarb	24
Atrazine (Triazines)	24
2,4-D [also 2,4-DB and 2,4-DP] ¹	25
1,3-Dichloropropene (Telone)	25
Dichlorvos (DDVP)	25
Ethylene Oxide	26
Oxydemeton-methyl	26
Propazine (Triazines)	26
Simazine (Triazines)	27
TPTH (Triphenyltin hydroxide)	27
[Triazines]	28
Tributyltins (antifoulant use)	28

¹EPA issued a Federal Register Notice proposing not to initiate the Special Review. A final decision is yet to be made and will be based on the classification of 2,4-D as a category D carcinogen.

2. Special Reviews Completed	<u>Page</u>
Alachlor	29
Amitraz	29
Amitrole	29
Benomyl	30
Cadmium	30
Captafol	30
Captan	31
Carbofuran (granular)	31
Carbon Tetrachloride	31
Chlorobenzilate	32
Chloroform	32
Coal Tar and Creosote (non-wood use)	32
Creosote (wood use)	32
Cyanazine	33
Daminozide	33
DBCP (Dibromochloropropane)	34
Diallate	34
Diazinon	34
Dicofol	35
Dimethoate	35
Dinocap	35
Dinoseb	35
EBDCs	36
Endrin	37
EPN (Ethyl (p-nitrophenyl)thiobenzene phosphonate)	37
Ethalfuralin	37
Ethylene Dibromide (EDB)	38
Fluoroacetamide	38
Goal (Oxyfluorfen)	39
Inorganic Arsenicals (wood use)	39
Inorganic Arsenicals (non-wood use)	40
Lindane	40
Linuron	41
Maleic Hydrazide	41
PCNB (Pentachloronitrobenzene)	41
Pentachlorophenol (non-wood use)	41
Pentachlorophenol (wood use)	42

2.	Special Reviews Completed (continued)	<u>Page</u>
	Pronamide	42
	Sodium Fluoroacetate (Compound 1080)	42
	Strychnine/Strychnine Sulfate	43
	2,4,5-T/Silvex	43
	Thiophanate-Methyl	44
	Toxaphene	44
	2,4,5-Trichlorophenol (TCP)	44
	Trifluralin	44
3.	Final Determinations on Pre-Special Reviews/Deferred to Reregistration	
	Cacodylic Acid and Salts	45
	Carbaryl	45
	Chlorinated Isocyanurates	45
	Diflubenzuron (Dimilin)	45
	Lindane	46
	Methanearsonates (includes Amine Methanearsonate, Calcium Acid Methanearsonate (CAMA), Monosodium Methanearsonate (MSMA), Disodium Methanearsonate (DMSA))	46
	Naled	46
	OBPA (10,10'-Oxybisphenoxarsine)	46
	Paraquat Dichloride	47
	Parathion	47
	Phorate	47
	Piperonyl Butoxide	47
	Propoxur	47
	Rotenone	48
	Terbufos	48
	Terbutryn	48
	Triallate	48
	S,S,S-Tributyl Phosphorotrithioate	49
	Tributyl Phosphorotrithioite	49
	Trichlorfon	49
4.	Final Actions/Voluntary Cancellations	
	Acrylonitrile	50
	Arsenic Trioxide	50
	Benzene	50

4. Final Actions/Voluntary Cancellations (continued)	<u>Page</u>
BHC	50
Captafol	50
Carbon Tetrachloride	50
Chloranil	51
Chlordane	51
Chlordimeform	51
Copper Acetoarsenite	51
Copper Arsenate	51
Cyhexatin	52
Endrin	52
EPN (Ethyl(p-nitrophenyl)thiobenzene phosphonate)	52
Erbon	52
Heptachlor	52
Mercury	53
Metam-sodium	53
Methazole	53
Mevinphos	53
Monocrotophos	54
Monuron	54
Nitrofen (TOK)	54
OMPA (Octamethylpyrophosphoramidate)	54
Parathion	54
Perthane	54
Phenarsazine Chloride	54
Ronnel	55
Safrole	55
Simazine (Swimming Pool Uses)	55
Sodium Arsenite	55
Sporocidin	55
Strobane	55
Trysben	56
Wipe Out	56

5. Cancellations Issued Prior to RPAR/Special Review Process

Aldrin/Dieldrin	57
Chlordane/Heptachlor	57
Chlordecone (Kepone)	57
DDD (TDE) (Dichlorodiphenyl dichloroethane)	57
DDT (Dichlorodiphenyl trichloroethane)	57
Mirex	58

1. Special Reviews in Process (continued)

))

Pesticide and Review Criteria

Possibly Met or Exceeded

Current Status

44

ETHYLENE OXIDE

Lisa Nisenson (703-308-8031)

- Carcinogenicity
 - Mutagenicity
 - Reproductive Effects
- PD 1 published 43 FR 3801 on 1/27/78; comment period closed 5/15/78: NTIS# PB80-213903.
 - Petition to revoke Section 409 on spice uses received 12/16/87 (52 FR 47753). Position denied (55 FR 35347), but revocation proposal later published 7/1/94 (59 FR 33941) in response to court ruling in *Les v. Reilly*. The Food Quality Protection Act of 1996 overturned the 1994 proposal. Residues of EtO on ground spices are now under FDA's jurisdiction while EPA still regulates those on raw and whole spices.
 - In 1996, EtO registrants requested label changes to further reduce exposures. All labels carry the new restrictions effective July 31, 1997.
 - A PD 2 proposing to close out the Special Review is scheduled for FY 1998.

OXYDEMETON-METHYL

Bob McNally (703-308-8085)

- Reproductive effects
- PD 1 published 32 FR 37248 on 10/5/87; comment period closed 1/5/88: NTIS# PB91-206581.
 - Peer Review Committee (PRC) for Developmental and Reproductive Toxicity met on May 7, 1992 to discuss and evaluate the weight-of-the-evidence of oxydemeton-methyl with reference to its potential for reproductive and developmental toxicity. The committee concluded that oxydemeton-methyl causes reproductive effects in rats.
 - Proposed Notice of Voluntary Cancellation of remaining products published 59 FR 11601 on 3/11/94. During the comment period, the registration was supported by another registrant. Therefore, final notice was not issued and the chemical remains in Special Review.
 - Settlement agreement of September 30, 1994, established a strict timeframe for submission of outstanding data and temporarily deleted corn, field; popcorn; sorghum; safflower; citrus; onions; pears; turnips; and snapbeans from the ODM labels. These uses may only be reinstated if EPA's dietary and worker risk assessments, at the time of the ODM RED document, indicate that there are no risk concerns associated with these uses.
 - The ODM Special Review status will be addressed concurrent with the publication of the RED in 1998.

PROPAZINE

Steve Huff (703) 308-8341

Refer to Triazines.

1. Special Reviews in Process (continued)

))

Pesticide and Review Criteria

Possibly Met or Exceeded

Current Status

44

TRIAZINES

Steve Huff (703) 308-8341

- Carcinogenicity (dietary and occupational)
- Ground and Surface Water Contamination
- Grassley-Allen notifications issued for atrazine on 8/17/88, 8/24/89, and 2/8/94. Notifications issued for simazine and cyanazine on 2/8/94, and for propazine on 8/18/95.
- PD 1 published in 59 FR 60412 on 11/23/94; comment period closed 3/23/95. Combined Special Review initiated for atrazine, simazine and cyanazine due to chemical, toxicological and fate similarities. Ecological risks are a concern, but not included as a Special Review trigger.
- PD 2 for cyanazine published in 61 FR 8186 on 3/1/96 proposing to terminate Special Review of cyanazine only. Notice of Final Determination to Terminate the Special Review of Cyanazine published in 61 FR 39024 on 7/25/96.
- PD 2/3 for atrazine, propazine, and simazine planned for 1998.

TRIBUTYL TINS (antifoulant use)

Jill Bloom (703-308-8019)

- Acute and Chronic Toxicity to Non-Target Organisms
- PD 1 published 51 FR 778 on 1/8/86; comment period closed 2/24/86: NTIS# PB87-186763.
- PD 2/3 published 52 FR 37510 on 10/7/87: NTIS# PB88-161203.
- PD 4 published 53 FR 39022 on 10/4/88: NTIS# PB90-261629. Partial conclusion of Special Review; requires compliance with release rates and prohibitions, modified labeling, and restricted use classification. Final determination regarding the release of organotin is pending the results of long-term environmental monitoring study.
- EPA concluded in Report to Congress 6/97 that concentrations of TBT in the aquatic environment have dropped but are still too high. EPA recommended further restrictions.
- EPA cooperating in international effort evaluating global phase-out.

2. Special Reviews Completed (continued)

))))))))))

Pesticide and Review Criteria

Possibly Met or Exceeded	Final Determination
444	

CHLORO BENZILATE

- | | |
|--|--|
| <ul style="list-style-type: none">• Carcinogenicity• Testicular Effects | <ul style="list-style-type: none">• PD 1 published 41 FR 21517 on 5/26/76; comment period closed 7/28/76: NTIS# PB92-114313.• PD 2/3 published 43 FR 29824 on 7/11/78; comment period closed 8/10/78: NTIS# PB80-213887.• PD 4 published 44 FR 9547 on 2/13/79: NTIS# PB80-213929. All uses except citrus cancelled. |
|--|--|

CHLOROFORM

- | | |
|---|---|
| <ul style="list-style-type: none">• Carcinogenicity | <ul style="list-style-type: none">• PD 1 published 41 FR 14588 on 4/6/76; comment period closed 7/23/76. (NTIS# not available).• 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. |
|---|---|

C O A L T A R A N D C R E O S O T E (n o n - w o o d u s e)

- | | |
|--|---|
| <ul style="list-style-type: none">• Carcinogenicity• Mutagenicity | <ul style="list-style-type: none">• PD 1 published 43 FR 48154 on 10/18/78; comment period closed 12/4/78: NTIS# PB80-213879.• PD 2/3 published 49 FR 33328 on 8/22/84; comment period closed 10/20/84: NTIS# PB87-178851.• PD 4 published 50 FR 41943 on 10/16/85: NTIS# PB87-180485. Cancellation of all uses except gypsy moth egg masses; deferral on coal tar neutral oil (CTNO) use pending receipt of additional data.• Cancellation of all remaining uses published 5/15/86. |
|--|---|

CREOSOTE (wood use)

- | | |
|--|---|
| <ul style="list-style-type: none">• Carcinogenicity• Mutagenicity | <ul style="list-style-type: none">• PD 1 published 43 FR 48154 on 10/18/78; comment period closed 2/12/79: NTIS# PB80-213879.• PD 2/3 published 46 FR 13020 on 2/19/81; comment period closed 5/20/81: NTIS# PB82-229956.• At 4/14/83 public meeting, proposed conclusion presented; comment period closed 5/13/83.• PD 4 published 49 FR 28666 on 7/13/84: NTIS# PB84-241538. Requires label changes including a restricted use classification.• Subsequently, two FR notices published: 49 FR 43772 on 10/31/84, and 50 FR 4269 on 1/30/85. |
|--|---|

2. Special Reviews Completed (continued)

))
Pesticide and Review Criteria
Possibly Met or Exceeded Final Determination
44

CYANAZINE

- Developmental Toxicity
 - Carcinogenicity (dietary and non-dietary)
 - Ground and Surface Water Contamination
- ecological effects.

- PD 1 published 50 FR 6560 on 4/10/85; Toxicity comment period closed 5/27/85: NTIS# PB87-117982.
- PD 2/3 published 52 FR 589 on 1/17/87; comment period closed 3/9/87: NTIS# PB87-181400.
- PD 4 published 53 FR 795 on 1/13/88. Required label warning and protective clothing: NTIS# PB90-261595.
- Hearing requested 2/88. Settlement reached 5/88 revising hazard warning statement and extending existing stocks provision.
- Grassley-Allen notification issued on 2/8/94 for carcinogenicity, ground/surface water contamination, and
- PD 1 published in 59 FR 60412 on 11/23/94. Registrants voluntarily amended terms and conditions of cyanazine registrations on 8/25/95 that included: annual reductions in maximum application rates, requirement for closed cab application equipment, and voluntary cancellation of all products, effective 12/31/99. Use of existing stocks permitted through 12/31/02.
- PD 2 published in 61 FR 8186 on 3/1/96 proposing to terminate the Special Review of cyanazine based on the amended terms and conditions of registration. Final determination terminating the cyanazine Special Review published in 61 FR 30924 on 7/25/96.
- See also Trazines.

DAMINOZIDE

- Carcinogenicity

- PD 1 published 49 FR 29136 on 7/18/84; comment period closed 8/31/84: NTIS# PB92-114222.
- Draft PD 2/3/4 issued 9/12/85.
- Data Call-in Notice issued 2/10/86.
- PD 2/3 proposing to cancel food uses only published 54 FR 22558 on 5/24/89: NTIS# PB92-114214.
- Registrant voluntarily halted sale of daminozide food use products on 6/2/89.
- Proposed tolerance revocation published 54 FR 37277 on 9/7/89.
- PD 4 announcing close of Special Review for food uses, and impending risk assessment for workers published 54 FR 47492 on 11/14/89: NTIS# PB92-114198.
- Final tolerance revocation published 55 FR 10218 on 3/19/90.
- PD 4 announcing close of Special Review for non-food uses published 57 FR 46436 on 10/8/92. Determination made to retain non-food uses without requiring label modifications. Agency also revised dietary risks and concluded that the risks posed in 1989 were unreasonable and the Agency's decision at that time concerning dietary risks will not be changed.

2. Special Reviews Completed (continued)

2. Special Reviews Completed (continued)

)))))))))

Pesticide and Review Criteria

Possibly Met or Exceeded Final Determination
44

DICOFOL

- Ecological Effects
 - PD 1 published 49 FR 10569 on 3/21/84; comment period closed 5/5/84: NTIS# PB84-160084.
 - PD 2/3 published 49 FR 39820 on 10/10/84; comment period closed 11/26/84: NTIS# PB85-134153.
 - Amendment to PD 2/3 published 50 FR 33008 on 8/15/85.
 - PD 4 published 51 FR 19508 on 5/29/86: NTIS# PB90-260431. Requires a reduction in the level of DDT_r contamination, and modified labeling.

DIMETHOATE

- Carcinogenicity
- Mutagenicity
- Fetotoxicity
- Reproductive Effects

 - PD 1 published 42 FR 45806 on 9/12/77; comment period closed 1/6/78: NTIS# PB87-181343.
 - PD 2/3 published 44 FR 66558 on 11/19/79; Effects comment period closed 12/19/79: NTIS# PB80-213846.
 - PD 4 published 46 FR 5364 on 1/19/81: NTIS# PB81-172413. Denies applications for dust formulations, and requires modified labeling.

DINOCAP

- Developmental Toxicity
 - PD 1 published 50 FR 1119 on 1/9/85; comment period closed 2/22/85. (NTIS# not available).
 - PD 2/3 published 51 FR 39577 on 10/29/86; comment period closed 12/29/86: NTIS# PB87-178844.
 - PD 4 published 54 FR 5908 on 2/6/89. Requires health hazard label statement and additional protective clothing.

DINOSEB

- Developmental Toxicity
- Reproductive Effects
- Acute Effects

 - Emergency Suspension Order/Notice of Intent to Cancel published 51 FR 36634 on 10/14/86: NTIS# PB87-225041. As a result of a Subpart D hearing, the Agency modified the 10/7/86 Suspension Order to permit use of dinoseb on dry peas, lentils, and chick peas in Idaho and Washington during the 1987 and 1988 growing season. A subsequent court order permitted use on the same crops in certain counties in Oregon. A second District Court ruling permitted dinoseb use on caneberries, curcubits, green peas, and snap beans in the States of Idaho, Oregon, and Washington. A final cancellation order was issued on 6/9/88. Besides cancelling all remaining uses, it permitted limited use on certain crops in the Pacific Northwest during the 1988 and 1989 growing seasons.

2. Special Reviews Completed (continued)

))

Pesticide and Review Criteria

Possibly Met or Exceeded	Final Determination
444	

ETHYLENE DIBROMIDE (EDB)

- | | |
|---|--|
| <ul style="list-style-type: none"> • Carcinogenicity • Mutagenicity • Reproductive Effects | <ul style="list-style-type: none"> • PD 1 published 42 FR 63134 on 12/14/77; comment period closed 4/3/78: NTIS# PB80-109456. • PD 2/3 published 45 FR 81586 on 12/10/81; comment period closed 3/9/82: NTIS# PB81-157851. • PD 4 published 48 FR 45956 on 10/7/83: NTIS# PB85-238004. • Emergency Suspension published 49 FR 4452 on 2/6/84: NTIS# PB85-235919. Uses to fumigate grain and grain milling equipment were suspended. Proposed tolerances for EDB in grains published 49 FR 6697 on 2/22/84. • Proposed tolerances for EDB in citrus and papayas published 49 FR 8407 on 3/6/84. • Amendment to Notice of Intent to Cancel registrations of pesticide products containing EDB published 49 FR 14182 on 4/10/84. • Final tolerances for EDB in grains published 49 FR 17144 on 4/23/84. • Final revocation of tolerances and establishment of interim tolerances for EDB in citrus and papaya published 49 FR 22082 on 5/25/84. • Proposed revocation of tolerances for miscellaneous commodities published 49 FR 32085 on 8/10/84. • Interim tolerance for EDB in mangoes was published 9/29/86. Tolerance expired 9/30/87. • Papaya registration voluntarily cancelled as of 3/87. • Use on citrus for export terminated at end of 1988/1989 harvest season. • Only remaining uses are vault fumigation, and quarantine fumigation of nursery stock. |
|---|--|

FLUOROACETAMIDE

- | | |
|--|--|
| <ul style="list-style-type: none"> • Acute Toxicity to Mammalian and Avian Species • Reduction in Endangered Species and Non-Target • Acute Toxicity without Antidote | <ul style="list-style-type: none"> • PD 1 published 41 FR 52792 on 12/1/76: NTIS# PB80-216823. • PD 2 published 45 FR 13189 on 2/28/80: NTIS# PB80-216831. • Chemical returned to registration process with the restriction that it be used only in sewers. |
|--|--|

3. Final Determinations on Pre-Special Reviews/Deferred to Reregistration (continued)

))

Pesticide and Review Criteria

Possibly Met or Exceeded

Final Determination

444

LINDANE

- Kidney effects
 - Grassley-Allen preliminary notification issued 9/18/85.
 - Docket index of material is available for public use.
 - Proposed Notice Not To Initiate Special Review published 59 FR 12916 on 3/18/94. EPA determined that kidney effects observed are specific to the male rat and are not relevant to human health risk.
 - Final decision published 60 FR 38329 on 7/26/95. EPA reaffirmed the findings of its proposed decision; but added that it would review the possible endocrine disruption effects of organochlorines as alleged in the literature.

METHANEARSONATES

(includes Amine Methanearsonate, Calcium Acid Methanearsonate (CAMA), Monosodium Methanearsonate (MSMA), Disodium Methanearsonate (DMSA))

- Carcinogenicity
 - On 6/28/83, the pre-Special Review for methanearsonate chemicals was completed and a decision memorandum approved returning these chemicals to the registration process. The existing evidence was inadequate to initiate a Special Review.
- Mutagenicity
 - 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.

NALED

- Mutagenicity
 - Chemical returned to the registration process on 6/30/83, based on a review of all available data which indicated that no Effects valid tests or definitive evidence existed which met or exceeded the Special Review risk criteria.
- Fetotoxicity
- Reproductive Effects

OBPA (10,10'-Oxybisphenoxarsine)

- Carcinogenicity
 - Decision Document issued 4/9/79. (NTIS# not available). Returned to the registration process due to lack of Toxicity evidence of oncogenicity in the suspected arsenical compound.
- Mutagenicity
- Developmental Toxicity

4. Final Actions/Voluntary Cancellations (continued)

))
Pesticide and Review Criteria
Possibly Met or Exceeded Final Determination
444

MONOCROTOPHOS

- Avian Effects
- All products voluntarily cancelled on 7/15/88.

MONURON

- Carcinogenicity
- 42 FR 41320 (8/16/77). Some products cancelled.

NITROFEN (TOK)

- Developmental Toxicity
- Carcinogenicity
- Mutagenicity
- All products voluntarily cancelled on 9/15/83.

OMPA (Octamethylpyrophosphoramidate)

- Carcinogenicity
- 41 FR 21859 (5/28/76).

PARATHION

- Acute Human Poisoning
- Negotiated settlement agreement resulted in voluntary cancellation of all but nine field crop uses. 6(f) Notice published 56 FR 65061 on 12/13/91. Amendment permitting limited use of existing stocks of cancelled products published 57 FR 3500 on 1/29/92.

PERTHANE

- Carcinogenicity
- 45 FR 41694 (6/20/80). Many products cancelled.

PHENARSAZINE CHLORIDE

- None
- 42 FR 59776 (11/21/77).

4. Final Actions/Voluntary Cancellations (continued)

))

Pesticide and Review Criteria	
Possibly Met or Exceeded	Final Determination
444	

TRYSBEN

- Carcinogenicity
- 43 FR 5782 (2/9/78).

WIPE OUT

- Ineffective Sterilant
 - Notice of Intent to Cancel published 58 FR 41779 on 8/5/93 due to sterilant product's false efficacy label claims. Registrant requested hearings, but withdrew from litigation in July 1997.
 - Wipe Out (#58994-1) cancelled for non-payment of registration maintenance fee on 7/28/97.

5. Cancellations Issued Prior to RPAR/Special Review Process (continued)

))

Pesticide and Review Criteria

Possibly Met or Exceeded Final Determination

44

MIREX

- Carcinogenicity
- Bio-accumulation
- Hazard to Wildlife
and Other Chronic Effects
- 41 FR 56703 (12/29/76).

CHAPTER THREE

REREGISTRATION

CHAPTER THREE: REREGISTRATION

This Chapter discusses the pesticide reregistration program and its overall status. Next, reregistration cases are presented alphabetically by list (i.e., List A, B, C, and D) with a description of their individual status. The final section presents a list of newer

pesticide active ingredients not subject to reregistration. These new active ingredients and others will be reviewed periodically in the future under the registration review program.

THE REREGISTRATION PROGRAM

As the federal pesticide law FIFRA directs, EPA is conducting a comprehensive review of older pesticides to consider their health and environmental effects and make decisions about their future use. Under this pesticide reregistration program, EPA examines health and safety data for pesticide active ingredients initially registered before November 1, 1984, and determines whether they are eligible for reregistration. To be "eligible", a pesticide must have a substantially complete data base and must not cause unreasonable risks to human health or the environment when used in accordance with its approved label directions and precautions.

In addition, all pesticides must meet the new safety standard of the Food Quality Protection Act of 1996, or FQPA. EPA must be able to conclude with "reasonable certainty" that "no harm" will come to infants, children, or other sensitive individuals exposed to pesticides. All pesticide exposures -- from food, drinking water, and home and garden use -- must be considered in determining allowable levels of pesticides in food. The cumulative effects of pesticides and other compounds with common mechanisms of toxicity also must be considered.

Through the reregistration program, EPA is ensuring that older pesticides meet contemporary health and safety standards and product labeling requirements, and that their risks are mitigated.

FIFRA '88 ACCELERATED REREGISTRATION

The 1988 amendments to FIFRA created the reregistration scheme that EPA has been using for nearly a decade. The Agency will be completing this program within the next several years.

□ Scope

The accelerated reregistration program under FIFRA '88 encompassed all pesticide active ingredients initially registered before November 1, 1984. These approximately 1,150 active ingredients were organized into about 600 "cases" or groups of related pesticide active ingredients.

□ Lists

FIFRA '88 directed EPA to divide the 600 cases undergoing reregistration into four lists: List A, B, C, and D.

○ **List A** - List A, which contains most food use pesticides, consists of the 194 chemical cases (or 350 individual active ingredients) for which EPA had issued Registration Standards prior to FIFRA '88. Each Registration Standard document summarized the data available for a pesticide, called in any additional studies needed for reregistration, and required necessary product labeling changes. The safety of many food use pesticides improved through this earlier program as EPA obtained updated studies and effected labeling improvements.

○ **Lists B, C, and D** - The remaining pesticides requiring reregistration were divided into three lists based on their potential for human exposure and other factors, with List B containing pesticides of greater concern and List D pesticides of less concern. Some of the classification criteria included potential for residues in food or drinking water, significance of outstanding data requirements, potential for worker exposure, Special Review or restricted use status, and unintended adverse effects to animals and plants.

□ Phases

FIFRA '88 established a reregistration process consisting of five phases, with timeframes and responsibilities for both EPA and pesticide producers (or "registrants"). The List B, C, and D pesticides went through all five phases. Because EPA had already substantially reviewed them under the Registration Standards program, the List A pesticides moved directly to Phase 5.

- **Phase 1 - List Active Ingredients** - As required, EPA published Lists A, B, C, and D within 10 months of FIFRA '88 (by October 24, 1989) and asked registrants of these pesticides whether they intended to seek reregistration.
- **Phase 2 - Declare Intent and Identify Studies** - Phase 2 required registrants to notify EPA whether or not they intended to reregister their products; to identify and commit to providing necessary new studies; and to pay the first installment of the reregistration fee. During this phase, EPA issued guidance to registrants for preparing their Phase 2 and Phase 3 responses. Phase 2 activities were completed in 1990.
- **Phase 3 - Summarize Studies** - During Phase 3, following EPA guidance, registrants were required to submit

summaries and reformat acceptable studies, "flag" studies indicating adverse effects, re-commit to satisfying all applicable data requirements, and pay the final installment of the reregistration fee. Phase 3 ended in October 1990.

- **Phase 4 - EPA Review and Data Call-In** - During Phase 4, EPA reviewed all Phase 2 and 3 submissions and required registrants to meet any unfulfilled data requirements within four years. Phase 4 was completed in 1993.
- **Phase 5 - Reregistration Decisions** - In this final phase, EPA reviews all the studies that have been submitted for a case, and decides whether or not pesticide products containing the active ingredient(s) are eligible for reregistration -- whether the data base is substantially complete, and whether or not the pesticide causes unreasonable adverse effects to people or the environment when used according to product labeling. EPA also considers whether the pesticide meets the new safety standard of the FQPA, as discussed below. The results of the Agency's review are presented in a Reregistration Eligibility Decision (RED) document. Products containing the pesticide are reregistered after certain product-specific data and revised labeling are submitted and approved. Also, all the active ingredients in a pesticide product must be eligible before the product may be reregistered.

REREGISTRATION AND THE FOOD QUALITY PROTECTION ACT

New dimensions were added to the pesticide reregistration program on August 3, 1996, when the Food Quality Protection Act (FQPA) was enacted. This law, which amends both FIFRA and the Federal Food, Drug, and Cosmetic Act (FFDCA), established a new safety standard for pesticide residues in food, with an emphasis on protecting the health of infants and children.

Under FQPA, EPA must be able to conclude with “reasonable certainty that no harm will result from aggregate exposure” to each pesticide from dietary and other sources. Indetermining allowable levels of pesticide residues in food, EPA must conduct a comprehensive assessment of each pesticide’s risks, considering:

- Aggregate exposure of the public to pesticide residues from all sources including food, drinking water, and residential uses;
- Cumulative effects of pesticides and other substances with common mechanisms of toxicity;
- Special sensitivity of infants and children to pesticides;
- Estrogen or other endocrine effects.

Within ten years, EPA must reassess all existing “tolerances” (maximum limits for pesticide residues in foods), considering pesticides that appear to pose the greatest risks first, to ensure that they meet FQPA’s new safety standard.

EPA is using the ongoing reregistration program to accomplish tolerance reassessment, the cornerstone of the FQPA. Through reregistration, the Agency is making decisions on the future of both existing tolerances and pesticide registrations. By the time reregistration is completed in about 2002, EPA will have started the registration review program created by the FQPA. This new program requires EPA to review every registered pesticide on a 15-year cycle. Looking to the future, then, the public always will have assurance that pesticides are being reviewed periodically and updated to meet current scientific and regulatory standards.

CURRENT STATUS OF REREGISTRATION

□ Reregistration is 66% Complete

Out of a universe of 612 reregistration cases, 66% (403 cases) have completed the reregistration process -- REDs have been issued and products are being reregistered, or all products in

the case have been voluntarily cancelled, or the pesticide has been deregulated. EPA has 34% or 209 reregistration cases left to complete.

□ 172 REDs are Completed

EPA has completed 172 Reregistration Eligibility Decisions (REDs), and plans to complete 209 more REDs during the next several years. Many completed REDs and RED fact sheets are available on the Internet. Please see

[http:// www.epa.gov/REDs](http://www.epa.gov/REDs).

□ Risks are Being Reduced through REDs

The reregistration program is bringing about real world improvements in pesticide use. Risks associated with these older pesticides are being mitigated through changes in their use, brought about by changes in product labeling. As end use products are reregistered, their labeling reflects measures required by the REDs to ensure that these products will be used more safely in the future, enhancing protection of users, the general public, and the environment. Most REDs include some or many of the following risk reduction requirements:

- Voluntary cancellation;
- Some uses not eligible / not yet eligible;
- Limit amount, frequency or timing of applications;
- Other application restrictions;
- “Restricted Use Pesticide” classification;
- Personal Protective Equipment (PPE);
- Restricted Entry Intervals (REIs);
- User safety requirements and recommendations;
- Improved use directions and precautions;
- Special / tamper-resistant packaging;
- Engineering / production controls;
- Ground / surface water safeguards;
- Spray drift labeling;

- Other environmental safeguards;
- Ecological safeguards;
- Special programs to better protect young children.

home page:

<http://www.epa.gov/pesticides>

For more information, please see the Office of Pesticide Programs

STATUS OF INDIVIDUAL PESTICIDES

The following sections list and provide the status of pesticides included in reregistration Lists A, B, C, and D, and list new pesticide active ingredients not subject to reregistration.

LIST A, B, C, and D CASE LEVEL INFORMATION

Reregistration cases (groups of related active ingredients) are presented in alphabetical order, by list. Information presented for each case includes:

- Case Name and Number;
- CRM - The name of the Chemical Review Manager who is handling the reregistration case. If "Unassigned", no Review Manager currently is assigned; please call the Special Review and Reregistration Division (SRRD) at 703-308-8000 for assistance. If "AD", the case is assigned to the Antimicrobials Division; please call 703-308-6411.
- Pesticide Type - Indicates the pesticide's main function, such as insecticide, fungicide, herbicide, rodenticide, antimicrobial, or any of about 20 more specific sub-types, as follows:
 - "Insecticide" includes acaricide, larvicide, molluscicide, miticide, ovicide, insect repellent, insect growth regulator, microbial insecticide, and piscicide;
 - "Fungicide" includes nematicide and wood preservative;
 - "Herbicide" includes algaecide and plant growth regulator;

- "Rodenticide" includes repellent and bird repellent;
- "Antimicrobial" includes bactericide, microbicide, soil microbicide, and nitrification inhibitor.

Registration Standard Date, NTIS Number, and Second Round Review (SRR) Date - Relevant to List A cases only;

Status - The reregistration status of the case may be summarized using one or more of the following phrases:

- RED Approved (with date and NTIS number) - OPP has made a decision that some/all uses of the pesticide are eligible for reregistration, as reflected in a Reregistration Eligibility Decision (RED) document.
- RED/Not Eligible - OPP has made a decision that products containing the pesticide are not eligible for reregistration.
- RED/Exemption - Pesticides in the case have been exempted from regulation under FIFRA Section 25(b).
- RED/Voluntary Cancellation - The last registered pesticide products containing this pesticide were voluntarily cancelled by their registrants while EPA was developing the RED.

- Completed Reregistration - All or most products containing the pesticide have completed product reregistration, the final step in the reregistration process.
- Pre-RED - OPP is reviewing data from the pesticide's producers regarding its human health and/or environmental effects, or OPP is determining the pesticide's eligibility for reregistration and developing the RED document.
- In Pre-Special Review, or In Special Review - The pesticide is in or has completed the reregistration process and, meanwhile, is also the subject of an in-depth Special Review, as described further in Chapter Two.
- Unsupported - None of the active ingredients in the case are being supported for reregistration by their registrants. All are unsupported, or some are unsupported and some are cancelled. Cases described as "unsupported" generally are being processed for cancellation.
- Cancelled - No products containing the pesticide are actively registered. Therefore, we are characterizing the case as "cancelled". Under FIFRA, pesticide producers may voluntarily cancel their registered products. EPA also may cancel pesticide registrations if registrants fail to pay required fees or make/meet certain reregistration commitments, or if EPA reaches findings of unreasonable adverse effects.
- Cancelled/New AI - All products containing this pesticide that were subject to reregistration have been cancelled. However, recently registered products contain this pesticide as a new active ingredient.
- Not Subject to Reregistration - The active ingredients in the case actually were initially registered after November 1, 1984, and are not subject to reregistration.

LIST A, B, C, and D ACTIVE INGREDIENT LEVEL INFORMATION

Active ingredients (AI's) are listed under the reregistration case to which each is assigned. (Although some cases have multiple active ingredients, many cases only have one.) Information presented for each active ingredient includes:

- AI Number - The active ingredient number or chemical code.
- AI Name - The active ingredient's common or chemical name.
- DCI Date(s) - Dates of any Data Call-In Notices (DCI's) issued for the pesticide under the FIFRA '88 accelerated reregistration program.
- Status - The status of an active ingredient is summarized using one of the following phrases:
 - RED Completed - OPP has completed a Reregistration Eligibility Decision (RED) document for the case/AI.
 - Supported - The producers of the pesticide have made commitments to conduct the studies and pay the fees required for reregistration, and are meeting those commitments in a timely manner.
 - Unsupported - Registrants of the pesticide have not made or honored a commitment to seek reregistration, conduct the necessary studies, or pay the requisite fees, or they have asked EPA to cancel their product registrations. Unless some other interested party supports them, products containing the pesticide will be cancelled.
 - Cancelled - The AI is no longer contained in any registered pesticide product. Thus, we characterize it as "cancelled".

Cancelled/New AI - All products containing this pesticide that were subject to reregistration have been cancelled. However, recently registered products contain this pesticide as a new AI.

Inert - The chemical is not pesticidally active in any registered pesticide product and has been declared an inert ingredient.

Not Subject to Reregistration - The active ingredient actually was initially registered after November 1, 1984, and is not subject to reregistration.

NEW ACTIVE INGREDIENTS

The final list includes pesticide active ingredients initially registered after November 1, 1984, that currently have active product registrations. By law, these newer pesticides are not subject to the reregistration program. They must, however, meet the new safety standard of the FQPA, and will be reviewed on a 15-year cycle under the registration review program. Information presented includes:

AI Number - The active ingredient number or chemical code.

Type of Pesticide - Indicates whether the pesticide was registered as a conventional pest control chemical or a biological control agent, and the pesticide's main function, such as insecticide, fungicide, etc..

Use Site - Indicates whether the pesticide is registered primarily for food or non-food uses, and provides other information as available on the main sites where it may be used.

Year - The year in which the pesticide was first registered.

LIST A CHEMICAL CASES

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
2,4-D			
Case No.	: 0073	Fungicide	09/01/88 PB89-102396
CRM	: L. Werrell (Growth Regulator)	Herbicide	Pre-RED In Pre-Special Review
AI Number	: 030010		
AI Name	: Alkanol* amine 2,4-dichlorophenoxyacetate *(salts of the ethanol and isopropanol series)		
DCI Date(s)	: 03/03/95		
Status	: Cancelled		
AI Number	: 030011		
AI Name	: Alkyl* amine 2,4-dichlorophenoxyacetate *(100% C12)		
Status	: Cancelled		
AI Number	: 030013		
AI Name	: Alkyl* amine 2,4-dichlorophenoxyacetate *(100% C14)		
Status	: Cancelled		
AI Number	: 030014		
AI Name	: Alkyl* amine 2,4-dichlorophenoxyacetate *(as in fatty acids of tall oil)		
Status	: Cancelled		
AI Number	: 030005		
AI Name	: Ammonium 2,4-dichlorophenoxyacetate		
Status	: Cancelled		
AI Number	: 030052		
AI Name	: Butoxyethoxypropyl 2,4-dichlorophenoxyacetate		
Status	: Cancelled		
AI Number	: 030053		
AI Name	: Butoxyethyl 2,4-dichlorophenoxyacetate		
DCI Date(s)	: 03/03/95, 10/13/95		
Status	: Supported		

Continued on next page ...

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

2,4-D continued ...

AI Number	: 030055
AI Name	: Butoxypropyl 2,4-dichlorophenoxyacetate
Status	: Cancelled
AI Number	: 030056
AI Name	: Butyl 2,4-dichlorophenoxyacetate
DCI Date(s)	: 10/13/95
Status	: Cancelled
AI Number	: 030001
AI Name	: 2,4-Dichlorophenoxyacetic acid
DCI Date(s)	: 03/25/94, 03/03/95, 10/13/95
Status	: Supported
AI Number	: 030016
AI Name	: Diethanolamine 2,4-dichlorophenoxyacetate
DCI Date(s)	: 03/25/94, 03/03/95, 10/13/95
Status	: Supported
AI Number	: 030017
AI Name	: Diethylamine 2,4-dichlorophenoxyacetate
DCI Date(s)	: 03/03/95
Status	: Cancelled
AI Number	: 030039
AI Name	: N,N-Dimethyl oleyl-linoleyl amine 2,4-dichlorophenoxyacetate
Status	: Cancelled
AI Number	: 030019
AI Name	: Dimethylamine 2,4-dichlorophenoxyacetate
DCI Date(s)	: 03/25/94, 03/03/95, 10/13/95
Status	: Supported

Continued on next page ...

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

2,4-D continued ...

AI Number : 030020
AI Name : N,N-Dimethyloleamine 2,4-dichlorophenoxyacetate
Status : Cancelled

AI Number : 030021
AI Name : Ethanolamine 2,4-dichlorophenoxyacetate
Status : Cancelled

AI Number : 030023
AI Name : Heptylamine 2,4-dichlorophenoxyacetate
Status : Cancelled

AI Number : 030062
AI Name : Isobutyl 2,4-dichlorophenoxyacetate
Status : Cancelled

AI Number : 030064
AI Name : Isooctyl(2-ethyl-4-methyl pentyl) 2,4-dichlorophenoxyacetate
DCI Date(s) : 03/03/95
Status : Cancelled

AI Number : 030063
AI Name : Isooctyl(2-ethylhexyl) 2,4-dichlorophenoxyacetate
DCI Date(s) : 03/25/94
Status : Supported

AI Number : 030065
AI Name : Isooctyl(2-octyl) 2,4-dichlorophenoxyacetate
Status : Cancelled

AI Number : 030024
AI Name : Isopropanolamine 2,4-dichlorophenoxyacetate
Status : Cancelled

Continued on next page ...

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

2,4-D continued ...

AI Number : 030066

AI Name : Isopropyl 2,4-dichlorophenoxyacetate

DCI Date(s) : 03/25/94, 10/13/95

Status : Supported

AI Number : 030025

AI Name : Isopropylamine 2,4-dichlorophenoxyacetate

DCI Date(s) : 03/25/94, 03/03/95, 10/13/95

Status : Supported

AI Number : 030002

AI Name : Lithium 2,4-dichlorophenoxyacetate

DCI Date(s) : 03/25/94, 10/13/95

Status : Unsupported

AI Number : 030028

AI Name : Morpholine 2,4-dichlorophenoxyacetate

Status : Cancelled

AI Number : 030030

AI Name : Octylamine 2,4-dichlorophenoxyacetate

Status : Cancelled

AI Number : 030029

AI Name : N-Oleyl-1,3-propylenediamine 2,4-dichlorophenoxyacetate

Status : Cancelled

AI Number : 030072

AI Name : Propylene glycol butyl ether 2,4-dichlorophenoxyacetate

Status : Cancelled

Continued on next page ...

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

2,4-D continued ...

AI Number : 030004

AI Name : Sodium 2,4-dichlorophenoxyacetate

DCI Date(s) : 03/25/94, 03/03/95, 10/13/95

Status : Supported

AI Number : 030033

AI Name : Triethanolamine 2,4-dichlorophenoxyacetate

Status : Cancelled

AI Number : 030034

AI Name : Triethylamine 2,4-dichlorophenoxyacetate

DCI Date(s) : 03/25/94

Status : Cancelled

AI Number : 030035

AI Name : Triisopropanolamine 2,4-dichlorophenoxyacetate

DCI Date(s) : 03/25/94, 03/03/95, 10/13/95

Status : Supported

2,4-DB

Case No. : 0196

Herbicide

09/01/88 PB89-114086

Pre-RED

CRM : T. Luminello

In Pre-Special Review

AI Number : 030853

AI Name : Butoxyethanol 4-(2,4-dichlorophenoxy)butyrate

Status : Cancelled

AI Number : 030856

AI Name : Butyl 4-(2,4-dichlorophenoxy)butyrate

Status : Cancelled

Continued on next page ...

Page: 73

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

2,4-DB continued ...

AI Number : 030801
 AI Name : 4-(2,4-Dichlorophenoxy)butyric acid
 Status : Supported

AI Number : 030819
 AI Name : Dimethylamine 4-(2,4-dichlorophenoxy)butyrate
 DCI Date(s) : 10/13/95
 Status : Supported

AI Number : 030863
 AI Name : Isooctyl 4-(2,4-dichlorophenoxy)butyrate
 DCI Date(s) : 10/13/95
 Status : Cancelled

AI Number : 030804
 AI Name : Sodium 4-(2,4-dichlorophenoxy)butyrate
 Status : Cancelled

2,4-DP

Case No.	: 0294	Herbicide	09/01/88 PB89-114177	Pre-RED
CRM	: T. Luminello			In Pre-Special Review

AI Number : 031453
 AI Name : Butoxyethyl 2-(2,4-dichlorophenoxy)propionate
 DCI Date(s) : 07/26/94, 03/03/95, 10/13/95
 Status : Supported

AI Number : 031401
 AI Name : 2-(2,4-Dichlorophenoxy)propionic acid or (2,4-DP acid)
 DCI Date(s) : 03/03/95
 Status : Unsupported

Continued on next page ...

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

2,4-DP continued ...

AI Number : 031402
AI Name : Dichloroprop-P or (2,4-DP-p acid)
DCI Date(s) : 07/26/94
Status : Supported

AI Number : 031403
AI Name : 2,4-DP-p, DMA Salt
DCI Date(s) : 07/26/94
Status : Supported

AI Number : 031419
AI Name : Dimethylamine 2-(2,4-dichlorophenoxy)propionate or (2,4-DP DMAS)
DCI Date(s) : 03/03/95, 10/13/95
Status : Unsupported

AI Number : 031463
AI Name : Isooctyl 2-(2,4-dichlorophenoxy)propionate or (2,4-DP 2-EHE)
DCI Date(s) : 03/03/95, 10/13/95
Status : Unsupported

AI Number : 031465
AI Name : 2-4-DP-p, 2ethylhexyl ester or (2,4-DP-p 2-EHE)
DCI Date(s) : 07/26/94
Status : Supported

6-12

Case No.	: 0020	Insecticide	PB81-234098	Cancelled
CRM	: C. Childress			

AI Number : 041001
AI Name : 2-Ethyl-1,3-hexanediol
Status : Cancelled

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

ADBAC

Case No.	: 0350	Antimicrobial	09/30/85 PB86-169406	Pre-RED
CRM	: A. D.		09/01/85 PB87-138749	

AI Number	: 169120	
AI Name	: Alkyl* dimethyl benzyl ammonium chloride *(60% C12, 30% C14)	
Status	: Cancelled	

AI Number	: 169128	
AI Name	: Alkyl bis(2-hydroxyethyl) benzyl ammonium chloride *(57% C10, 20% C12, 11% C14,	
Status	: Supported	

AI Number	: 169159	
AI Name	: Alkyl*dimethyl benzyl dimethylbenzyl ammonium	
Status	: Supported	

AI Number	: 069112	
AI Name	: Alkyl dimethyl 1-naphthylmethyl ammonium chloride *(98% C12, 2% C14)	
Status	: Supported	

AI Number	: 069105	
AI Name	: Alkyl dimethyl benzyl ammonium chloride *(50% C14, 40% C12, 10% C16)	
DCI Date(s)	: 10/13/95	
Status	: Supported	

AI Number	: 169105	
AI Name	: Alkyl dimethyl dodecylbenzyl ammonium chloride *(70% C12, 30% C14)	
Status	: Cancelled	

Continued on next page ...

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

ADBAC continued ...

AI Number	: 069106
AI Name	: Alkyl dimethyl ethylbenzyl ammonium chloride
Status	: Supported
AI Number	: 069192
AI Name	: Alkyl* demethyl benzyl ammonium chloride *(70% C12, 30% C14)
Status	: Supported
AI Number	: 069184
AI Name	: Alkyl* demethyl benzyl ammonium chloride *(95% C14, 3% C12)
Status	: Supported
AI Number	: 069135
AI Name	: Alkyl* demethyl ethylbenzyl ammonium cyclohexyl sulfamate
Status	: Cancelled
AI Number	: 169134
AI Name	: Alkyl* dimethyl 3,4-dichlorobenzyl ammonium chloride *(100% C12)
Status	: Supported
AI Number	: 069104
AI Name	: Alkyl* dimethyl benzyl ammonium chloride
Status	: Supported
AI Number	: 069107
AI Name	: Alkyl* dimethyl benzyl ammonium chloride *(100% C14)
Status	: Supported
AI Number	: 069108
AI Name	: Alkyl* dimethyl benzyl ammonium chloride *(100% C16)
Status	: Supported

Continued on next page ...

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

ADBAC continued ...

AI Number	: 069195
AI Name	: Alkyl* dimethyl benzyl ammonium chloride *(41% C14, 28% C12)
Status	: Cancelled
AI Number	: 069168
AI Name	: Alkyl* dimethyl benzyl ammonium chloride *(47% C12, 18% C14)
Status	: Supported
AI Number	: 069141
AI Name	: Alkyl* dimethyl benzyl ammonium chloride *(58% C14, 28% C16)
Status	: Supported
AI Number	: 069137
AI Name	: Alkyl* dimethyl benzyl ammonium chloride *(60% C14, 25% C12)
Status	: Supported
AI Number	: 169130
AI Name	: Alkyl* dimethyl benzyl ammonium chloride *(61% C11, 23% C14)
Status	: Cancelled
AI Number	: 069189
AI Name	: Alkyl* dimethyl benzyl ammonium chloride *(61% C12, 23% C14)
Status	: Supported
AI Number	: 069157
AI Name	: Alkyl* dimethyl benzyl ammonium chloride *(65% C112, 25% C14)
Status	: Supported
AI Number	: 069143
AI Name	: Alkyl* dimethyl benzyl ammonium chloride *(67% C12, 24% C14)
Status	: Supported

Continued on next page ...

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

ADBAC continued ...

AI Number	: 069175
AI Name	: Alkyl* dimethyl benzyl ammonium chloride *(67% C12, 25% C14
Status	: Supported
AI Number	: 069194
AI Name	: Alkyl* dimethyl benzyl ammonium chloride *(90% C14, 5% C12
Status	: Supported
AI Number	: 069158
AI Name	: Alkyl* dimethyl benzyl ammonium chloride *(93% C14, 4% C12
Status	: Supported
AI Number	: 169133
AI Name	: Alkyl* dimethyl benzyl ammonium chloride *(95% C16, 5% C18)
Status	: Cancelled
AI Number	: 169108
AI Name	: Alkyl* dimethyl benzyl ammonium chloride *(as in fatty acids
Status	: Supported
AI Number	: 069171
AI Name	: Alkyl* dimethyl benzyl ammonium saccharinate *(50% C14, 40% C12
Status	: Supported
AI Number	: 069169
AI Name	: Alkyl* dimethyl benzyl ammonium chloride *(55% C16, 20% C14
Status	: Cancelled
AI Number	: 069109
AI Name	: Alkyl* dimethyl dimethybenzyl ammonium chloride
Status	: Supported

Continued on next page ...

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

ADBAC continued ...

AI Number	: 069167		
AI Name	: Alkyl* dimethyl ethylbenzyl ammonium chloride *(60% C14		
Status	: Cancelled		
AI Number	: 069111		
AI Name	: Alkyl* dimethyl ethylbenzyl ammonium chloride		
Status	: Supported		
AI Number	: 069154		
AI Name	: Alkyl* dimethyl ethylbenzyl ammonium chloride *(68 %C12		
Status	: Supported		
AI Number	: 069188		
AI Name	: Alkyl* dimethyl isopropylbenzyl ammonium chloride (50% C12, 30% C14, 17% C16, 3% C18)		
Status	: Cancelled		
AI Number	: 069119		
AI Name	: Dialkyl methyl benzyl ammonium chloride		
Status	: Supported		
AI Number	: 069134		
AI Name	: 2-(2-(p-(Diisobutyl)cresoxy)ethoxy)ethyl dimethyl benzyl ammonium chloride		
Status	: Supported		
AI Number	: 069122		
AI Name	: 2-(2-(p-(Diisobutyl)phenoxy)ethoxy)ethyl dimethyl benzyl ammonium chloride		
DCI Date(s)	: 10/13/95		
Status	: Supported		
AI Number	: 069124		
AI Name	: Dodecyl dimethyl benzyl ammonium chloride		
Status	: Cancelled		

Continued on next page ...

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

ADBAC continued ...

AI Number	: 069127
AI Name	: Dodecyl dimethyl benzyl ammonium naphthenate
Status	: Cancelled
AI Number	: 069159
AI Name	: Dodecylcarbamoyl)methyl) dinethyl benzyl ammonium chloride
Status	: Supported
AI Number	: 069129
AI Name	: Methyl dodecylbenzyl trimethyl ammonium chloride
DCI Date(s)	: 10/13/95
Status	: Supported
AI Number	: 069164
AI Name	: Octylphenoxyethoxyethyl dimethyl benzyl ammonium chloride
Status	: Cancelled
AI Number	: 069125
AI Name	: Trimethyl dodecylbenzyl ammonium chloride
Status	: Supported
AI Number	: 069140
AI Name	: Alkyl*dimethyl benzyl ammonium chloride
Status	: Supported
AI Number	: 009106
AI Name	: ((2,6-Xylylcarbamoyl)methyl diethyl benzyl ammonium benzoate
Status	: Supported

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
Acephate			
Case No.	: 0042	Insecticide	09/01/88 PB88-131362
CRM	: A. Chiri		Pre-RED
AI Number	: 103301		
AI Name	: Acephate		
DCI Date(s)	: 10/15/92, 03/01/94, 03/03/95, 10/13/95		
Status	: Supported		
Alachlor			
Case No.	: 0063	Herbicide	11/20/84 PB86-179835
CRM	: A. Mitchell		Pre-RED
AI Number	: 090501		
AI Name	: Alachlor		
DCI Date(s)	: 08/28/91, 10/13/95		
Status	: Supported		
Aldicarb			
Case No.	: 0140	Insecticide	03/01/84 PB84-207653
CRM	: P. Poli	(Acaricide)	Pre-RED
	Fungicide		In Special Review
	(Nematicide)		
AI Number	: 098301		
AI Name	: Aldicarb		
DCI Date(s)	: 10/13/95		
Status	: Supported		

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Aldrin			
Case No. : 0172	Insecticide	09/29/86 PB87-183778	Cancelled
CRM : C. Childress			
AI Number : 045101			
AI Name : Aldrin			
Status : Cancelled			

Aliette			
Case No. : 0646	Fungicide	02/01/88 PB90-208927	RED Approved: 01/91
CRM : L. Ryan			PB92-114339
			RED Fact Sheet #: PB92-114321
			Completed Reregistration
AI Number : 123301			
AI Name : Fosetyl-AI			
Status : RED Completed			

Allethrin Stereoisomers			
Case No. : 0437	Insecticide	03/24/88 PB88-215231	Pre-RED
CRM : D. Lateulere			
AI Number : 004001			
AI Name : Allethrin			
Status : Cancelled			
AI Number : 004003			
AI Name : d-trans-Allethrin			
DCI Date(s) : 10/13/95			
Status : Supported			

Continued on next page ...

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Allethrin Stereoisomers continued ...

AI Number : 004005
 AI Name : d-cis-trans-Allethrin
 DCI Date(s) : 10/13/95
 Status : Supported

AI Number : 004002
 AI Name : Allethrin Coil
 Status : Cancelled

AI Number : 004004
 AI Name : s-Bioallethrin
 DCI Date(s) : 10/13/95
 Status : Supported

Aluminum Phosphide

Case No. : 0025	Insecticide	10/08/86 PB87-117172	Pre-RED
CRM : D. McNeilly			

AI Number : 066501
 AI Name : Aluminum phosphide
 DCI Date(s) : 08/06/90, 04/06/93
 Status : Supported

4-Aminopyridine

Case No. : 0015	Rodenticide	09/01/80 PB84-209907	Pre-RED
CRM : S. Jennings	(Bird Repellent)		

AI Number : 069201
 AI Name : 4-Aminopyridine
 DCI Date(s) : 02/22/91, 10/13/95
 Status : Supported

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Amitraz			
Case No.	: 0234 Insecticide	10/01/87 PB88-128665	
	RED Approved: 02/95		
CRM	: J. Loranger (Acaricide)	PB 97-124796	PB97-133441 RED Fact Sheet #: PB97-124804
AI Number	: 106201		
AI Name	: Amitraz (ANSI)		
DCI Date(s)	: 09/30/91, 12/24/96		
Status	: RED Completed		

Amitrole			
Case No.	: 0095 Herbicide	03/30/84 PB87-104766	RED Approved: 09/96
CRM	: A. Mitchell		PB97-124796 RED Fact Sheet #: PB97-124804
AI Number	: 004401		
AI Name	: Amitrole (ANSI)		
DCI Date(s)	: 08/16/91, 12/24/96		
Status	: RED Completed		

Ammonium sulfamate			
Case No.	: 0016 Herbicide	04/01/81 PB82-133570	Cancelled
CRM	: C. Childress		
AI Number	: 005501		
AI Name	: Ammonium sulfamate		
Status	: Cancelled		

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Anilazine

Case No.	: 0114	Fungicide	12/30/83 PB84-168301	Cancelled
CRM	: C. Childress			

AI Number	: 080811
AI Name	: Anilazine
DCI Date(s)	: 09/30/91
Status	: Cancelled

Arsenic acid

Case No.	: 0389	Herbicide	09/01/86 PB87-101572	Cancelled
CRM	: C. Childress	(Defoliant)		

AI Number	: 006801
AI Name	: Arsenic acid
DCI Date(s)	: 08/29/90
Status	: Refer to Chromated arsenicals, case number 0132

Aspon

Case No.	: 0019	Insecticide	09/01/80 PB84-206549	Cancelled
CRM	: C. Childress			

AI Number	: 079101
AI Name	: Aspon
Status	: Cancelled

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Asulam			
Case No. : 0265	Herbicide	12/31/87 PB88-168588	RED Approved: 06/95
CRM : E. Mitchell			PB96-114699
			RED Fact Sheet #: PB96-113707
AI Number : 106901			
AI Name : Asulam (ANSI)			
DCI Date(s) : 08/07/91, 10/11/95			
Status : RED Completed			
AI Number : 106902			
AI Name : Sodium asulam			
DCI Date(s) : 08/07/91, 03/03/95, 10/11/95, 10/13/95			
Status : RED Completed			

Atrazine			
Case No. : 0062	Herbicide	11/11/83 PB84-149541	Pre-RED
CRM : Unassigned			In Special Review
AI Number : 080803			
AI Name : Atrazine (ANSI)			
DCI Date(s) : 09/28/90, 03/03/95, 10/13/95			
Status : Supported			

Azinphos-Methyl			
Case No. : 0235	Insecticide	09/11/86 PB87-111779	Pre-RED
CRM : T. Moriarty			
AI Number : 058001			
AI Name : Azinphos-methyl			
DCI Date(s) : 06/16/93, 10/13/95			
Status : Supported			

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

BKLF2

Case No.	: 0074	Antimicrobial	12/29/81 PB82-172263	Cancelled
CRM	: C. Childress			

AI Number	: 046924			
AI Name	: Iodine complex of POE monoester of 5-(and 6-) carboxy-4-hexyl-2-cyclohexene-1-octanoic acid			
Status	: Cancelled			

Bacillus thuringiensis (Bt)

Case No.	: 0247	Insecticide	12/25/88 PB89-164198	RED Approved: 9/97
CRM	: W. Schneider, BPPD	(Larvicide) (Microbial)		

AI Number	: 006403			
AI Name	: Bacillus thuringiensis (Berliner) var. aizawai			
Status	: Cancelled			

AI Number	: 006401			
AI Name	: Bacillus thuringiensis (Berliner) var. israelensis			
Status	: RED Completed			

AI Number	: 006402			
AI Name	: Bacillus thuringiensis (Berliner) var. kurstaki			
Status	: RED Completed			

AI Number	: 128946			
AI Name	: Bacillus thuringiensis (Berliner) var. san diego			
Status	: RED Completed			

AI Number	: 006405			
AI Name	: Bacillus thuringiensis (Berliner) var. tenebrionis			
Status	: RED Completed			

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Barium metaborate			
Case No. : 0632	Fungicide	01/01/83 PB84-168376	RED Approved: 12/93
CRM : L. Ryan			PB94-154317
AI Number : 011101			
AI Name : Barium metaborate			
DCI Date(s) : 02/22/91			
Status : RED Completed			

Bendiocarb			
Case No. : 0409	Insecticide	10/87 PB89-164172	Pre-RED
CRM : D. Isbell			
AI Number : 105201			
AI Name : Bendiocarb			
DCI Date(s) : 03/03/95, 10/13/95			
Status : Supported			

Benomyl			
Case No. : 0119	Fungicide	06/87 PB89-100150	Pre-RED
CRM : J. Newland			
AI Number : 099101			
AI Name : Benomyl			
DCI Date(s) : 06/16/92, 03/03/95, 10/13/95			
Status : Supported			

Continued on next page ...

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Benomyl continued ...

AI Number : 099102
 AI Name : Methyl (2-benzimidazole)carbamate phosphate
 DCI Date(s) : 06/16/92
 Status : Supported

Bentazon

Case No. : 0182	Herbicide	09/28/85 PB86-159563	RED Approved: 09/94
CRM : K. Rothwell			PB95-179743
			RED Fact Sheet #: PB95-187829

AI Number : 103901
 AI Name : Sodium bentazon
 DCI Date(s) : 08/29/90
 Status : RED Completed

Bifenox

Case No. : 0013	Herbicide	08/12/81 PB83-138818	Cancelled
CRM : C. Childress			

AI Number : 104301
 AI Name : Bifenox
 Status : Cancelled

Boric Acid

Case No. : 0024	Insecticide	11/01/85 PB87-101903	RED Approved: 09/93
CRM : L. Ryan	Fungicide		PB94-160017
	Herbicide		RED Fact Sheet #: PB94-161668

AI Number : 011102
 AI Name : Borax
 DCI Date(s) : 02/16/94
 Status : RED Completed

Continued on next page ...

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Boric Acid continued ...

AI Number : 011001
AI Name : Boric acid
DCI Date(s) : 02/16/94
Status : RED Completed

AI Number : 011002
AI Name : Boric oxide
Status : RED Completed

AI Number : 011103
AI Name : Disodium octaborate tetrahydrate
DCI Date(s) : 02/16/94, 10/13/95
Status : RED Completed

AI Number : 011104
AI Name : Sodium metaborate
DCI Date(s) : 02/16/94
Status : RED Completed

AI Number : 011107
AI Name : Disodium octaborate tetrahydrate
DCI Date(s) : 02/16/94
Status : RED Completed

AI Number : 011110
AI Name : Sodium tetraborate pentahydrate
DCI Date(s) : 02/16/94
Status : RED Completed

AI Number : 011112
AI Name : Sodium tetraborate anhydrous
DCI Date(s) : 02/16/94
Status : RED Completed

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
Bromacil			
Case No. : 0041	Herbicide	09/30/82 PB87-110276	RED Approved: 9/96
CRM : M. Rice			PB97-172720
			RED Fact Sheet #: PB97-172712
AI Number : 012301			
AI Name : Bromacil			
DCI Date(s) : 09/30/91, 03/26/97			
Status : RED Completed			
AI Number : 012304			
AI Name : Bromacil, dimethylamine salt			
Status : Cancelled			
AI Number : 012302			
AI Name : Lithium bromacil			
DCI Date(s) : 09/30/91			
Status : RED Completed			
AI Number : 012303			
AI Name : Sodium bromacil			
Status : Cancelled			
Brominated Salicylanilide			
Case No. : 0347	Antimicrobial	08/30/85 PB86-168150	Cancelled
CRM : C. Childress			
AI Number : 077402			
AI Name : 4,5-Dibromosalicylanilide			
Status : Cancelled			
AI Number : 077405			
AI Name : 3,5-Dibromosalicylanilide			
Status : Cancelled			

Continued on next page ...

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Brominated Salicylanilide continued ...

AI Number : 077404
AI Name : 4,5-Tribromosalicylanilide
Status : Cancelled

Butoxycarboxim

Case No.	: 0077	Insecticide	12/01/81 PB82-177585	Cancelled
CRM	: C. Childress			
AI Number	: 113001			
AI Name	: Butoxycarboxim			
Status	: Cancelled			

Butylate

Case No.	: 0071	Herbicide	09/30/83 PB85-147304	RED Approved: 09/93 PB94-125945 RED Fact Sheet #: PB94-126091 Completed Reregistration
CRM	: J. Loranger			
AI Number	: 041405			
AI Name	: Butylate			
DCI Date(s)	: 09/30/90, 11/26/93			
Status	: RED Completed			

Captafol

Case No.	: 0116	Fungicide	09/30/84 PB87-104774	Cancelled
CRM	: C. Childress			
AI Number	: 081701			
AI Name	: Captafol			
Status	: Cancelled			

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Captan

Case No.	: 0120	Fungicide	03/06/86 PB86-181674	Pre-RED
CRM	: J. Loranger K. Rothwell			

AI Number	: 081301
AI Name	: Captan
DCI Date(s)	: 03/03/95, 10/13/95
Status	: Supported

Carbaryl

Case No.	: 0080	Insecticide	03/30/84 PB84-232602	Pre-RED
CRM	: J. Loranger			

AI Number	: 056801
AI Name	: Carbaryl
DCI Date(s)	: 04/30/91, 01/09/95, 03/03/95, 10/13/95, 03/01/96
Status	: Supported

Carbofuran

Case No.	: 0101	Insecticide	07/18/84 PB87-105516	Pre-RED
CRM	: D. Helfgott Fungicide (Nematicide)	(Miticide)		

AI Number	: 090601
AI Name	: Carbofuran
DCI Date(s)	: 03/09/92, 10/13/95
Status	: Supported

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Carbophenothion				
Case No.	: 0108	Insecticide	06/30/84 PB87-114229	Cancelled
CRM	: C. Childress	(Acaricide)		
AI Number	: 058102			
AI Name	: Carbophenothion			
Status	: Cancelled			

Carboxin				
Case No.	: 0012	Fungicide	08/08/81 PB82-132994	Pre-RED
CRM	: D. McNeilly			
AI Number	: 090201			
AI Name	: Carboxin			
DCI Date(s)	: 08/81, 07/31/90			
Status	: Supported			
AI Number	: 090202			
AI Name	: Oxycarboxin			
DCI Date(s)	: 02/17/94, 10/13/95			
Status	: Supported			

Chloramben				
Case No.	: 0086	Herbicide	07/01/81 PB82-134347	Cancelled
CRM	: C. Childress			
AI Number	: 029902			
AI Name	: Ammonium chloramben			
Status	: Cancelled			

Continued on next page ...

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Chloramben continued ...

AI Number : 029905
AI Name : Chloramben, methyl ester
Status : Cancelled

AI Number : 029906
AI Name : Sodium chloramben
Status : Cancelled

Chlordane

Case No. : 0173 Insecticide 12/31/86 PB87-175816 Cancelled
CRM : C. Childress

AI Number : 058201
AI Name : Chlordane
Status : Cancelled

Chlordimeform HCl

Case No. : 0142 Insecticide 12/31/85 Cancelled
CRM : C. Childress (Acaricide)
(Avicide)

AI Number : 059701
AI Name : Chlordimeform
Status : Cancelled

AI Number : 059702
AI Name : Chlordimeform hydrochloride
Status : Cancelled

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Chlorinated Isocyanurates

Case No. : 0569 Antimicrobial 05/20/88 PB88-220660
 CRM : T. Myers

RED Approved: 09/92
 PB94-108024

R E D F a c t S h e e t # : P B 9 4 - 1 0 8 4 5 3

AI Number : 081402
 AI Name : Cyanuric acid
 Status : Cancelled

Completed Reregistration

AI Number : 081401
 AI Name : Dichloroisocyanuric acid
 DCI Date(s) : 05/07/93
 Status : RED Completed

AI Number : 081406
 AI Name : Penta-s-triazinetriene
 Status : Cancelled

AI Number : 081403
 AI Name : Potassium dichloroisocyanurate
 Status : RED Completed

AI Number : 081404
 AI Name : Sodium dichloroisocyanurate
 DCI Date(s) : 10/13/95
 Status : RED Completed

AI Number : 081407
 AI Name : Sodium dichloroisocyanurate dihydrate
 Status : RED Completed

AI Number : 081405
 AI Name : Trichloroisocyanuric acid
 Status : RED Completed

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Chlorobenzilate

Case No.	: 0072	Insecticide	12/30/83 PB85-107605	Cancelled
CRM	: C. Childress	(Acaricide)		
AI Number	: 028801			
AI Name	: Chlorobenzilate			
Status	: Cancelled			

Chloroneb

Case No.	: 0007	Fungicide	09/01/80 PB81-123804	Pre-RED
CRM	: B. Chambliss			
AI Number	: 027301			
AI Name	: Chloroneb			
DCI Date(s)	: 01/09/92, 03/03/95, 10/13/95			
Status	: Supported			

Chloropicrin

Case No.	: 0040	Insecticide	09/28/82 PB86-182094	Pre-RED
CRM	: E. Mitchell			
AI Number	: 081501			
AI Name	: Chloropicrin			
DCI Date(s)	: 09/28/90, 10/13/95			
Status	: Supported			

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Chlorothalonil				
Case No.	: 0097	Fungicide	09/01/84 PB85-247245	Pre-RED
CRM	: J. Bloom			
AI Number	: 081901			
AI Name	: Chlorothalonil			
DCI Date(s)	: 07/31/91, 09/06/91, 03/03/95, 10/13/95			
Status	: Supported			

Chlorpropham				
Case No.	: 0271	Herbicide	12/31/87 PB88-169917	RED Approved: 09/95
CRM	: S. Jennings			PB97-124192
				RED Fact Sheet #: PB97-124184
AI Number	: 018301			
AI Name	: Chlorpropham			
DCI Date(s)	: 04/01/94, 12/03/96			
Status	: RED Completed			

Chlorpyrifos				
Case No.	: 0100	Insecticide	09/30/84 PB87-110284	Pre-RED
CRM	: D. McNeilly			
AI Number	: 059101			
AI Name	: Chlorpyrifos			
DCI Date(s)	: 1984, 08/28/91, 08/12/93, 03/03/95, 10/13/95			
Status	: Supported			

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Chlorsulfuron

Case No.	: 0631	Herbicide	09/30/82 PB85-122505	Pre-RED
CRM	: R. Whifers			

AI Number	: 118601
AI Name	: 2-Chlorsulfuron
DCI Date(s)	: 08/06/90, 08/16/91, 10/13/95
Status	: Supported

Chromated Arsenicals

Case No.	: 0132	Fungicide	06/01/88 PB89-102842	Pre-RED
CRM	: A. D.	(Wood perservative)	09/10/86 PB87-114088	

AI Number	: 006802
AI Name	: Arsenic pentoxide
DCI Date(s)	: 01/31/94
Status	: Supported

AI Number	: 007001
AI Name	: Arsenic trioxide
DCI Date(s)	: 01/31/94, 10/13/95
Status	: Supported

AI Number	: 021101
AI Name	: Chromic acid
DCI Date(s)	: 01/31/94
Status	: Supported

AI Number	: 068302
AI Name	: Potassium dichromate
DCI Date(s)	: 01/31/94
Status	: Supported

Continued on next page ...

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Chromated Arsenicals continued ...

AI Number	: 013505
AI Name	: Sodium arsenate
Status	: Supported
AI Number	: 068304
AI Name	: Sodium dichromate
DCI Date(s)	: 01/31/94
Status	: Supported
AI Number	: 013401
AI Name	: Sodium pyroarsenate
Status	: Cancelled
AI Number	: 006801
AI Name	: Arsenic acid
DCI Date(s)	: 01/31/94
Status	: Supported
AI Number	: 068303
AI Name	: Sodium chromate
Status	: Cancelled
AI Number	: 013601
AI Name	: Ammonium arsenate
Status	: Cancelled

Coal Tar/Creosote

Case No.	: 0139	Fungicide	04/01/88 PB88-225255	Pre-RED
CRM	: A. D.	(Wood Preservative)		

AI Number	: 022001
AI Name	: Asphalt
Status	: Cancelled

Continued on next page ...

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Coal Tar/Creosote continued ...

AI Number	: 025004
AI Name	: Coal tar creosote
Status	: Supported
AI Number	: 025001
AI Name	: Coal tar neutral oils
Status	: Supported
AI Number	: 022002
AI Name	: Bitumen
Status	: Cancelled
AI Number	: 022003
AI Name	: Coal Tar
Status	: Supported
AI Number	: 025003
AI Name	: Creosote oil (derived from any source)
Status	: Supported
AI Number	: 022004
AI Name	: Tar
Status	: Cancelled
AI Number	: 025002
AI Name	: Wood creosote
Status	: Cancelled

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Copper Compounds: Grp II

Case No.	: 0649	Fungicide	04/30/87 PB87-190344	Pre-RED
CRM	: P. Leopard	Herbicide		
	(Algaecide)			

AI Number : 008001
AI Name : Basic copper chloride
DCI Date(s) : 02/11/93
Status : Supported

AI Number : 044005
AI Name : Chelates of copper citrate
DCI Date(s) : 02/11/93
Status : Cancelled

AI Number : 024405
AI Name : Chelates of copper gluconate
DCI Date(s) : 02/11/93
Status : Supported

AI Number : 022703
AI Name : Copper ammonium carbonate
DCI Date(s) : 02/11/93
Status : Supported

AI Number : 022901
AI Name : Copper carbonate
DCI Date(s) : 02/11/93
Status : Supported

AI Number : 023701
AI Name : Copper chloride dihydrate
Status : Cancelled

Continued on next page ...

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Copper Compounds: Grp II continued ...

AI Number : 023401
AI Name : Copper hydroxide
DCI Date(s) : 02/11/93
Status : Supported

AI Number : 022702
AI Name : Copper in the form of an ammonia complex
DCI Date(s) : 02/11/93, 10/13/95
Status : Supported

AI Number : 076102
AI Name : Copper nitrate
Status : Cancelled

AI Number : 023305
AI Name : Copper oxalate
Status : Cancelled

AI Number : 023501
AI Name : Copper oxychloride
Status : Cancelled

AI Number : 023503
AI Name : Copper oxychloride sulfate
DCI Date(s) : 02/11/93
Status : Supported

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Copper Sulfate				
Case No.	: 0636	Fungicide	03/30/86 PB86-236767	Pre-RED
CRM	: P. Leopard			
AI Number	: 008101			
AI Name	: Basic copper sulfate			
DCI Date(s)	: 02/11/93			
Status	: Supported			
AI Number	: 024408			
AI Name	: Copper sulfate (anhydrous)			
DCI Date(s)	: 02/11/93			
Status	: Supported			
AI Number	: 024402			
AI Name	: Copper sulfate, monohydrate			
Status	: Cancelled			
AI Number	: 024401			
AI Name	: Copper sulfate, pentahydrate			
DCI Date(s)	: 02/11/93			
Status	: Supported			

Coumaphos				
Case No.	: 0018	Insecticide	09/12/89 PB90-122243	RED Approved: 09/96
CRM	: D. McNeilly			PB97-121461
AI Number	: 036501			
AI Name	: Coumapos			
DCI Date(s)	: 08/01/96			
Status	: RED Completed			

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
Cryolite			
Case No. : 0087	Insecticide	05/23/88 PB88-216866	RED Approved: 06/96
CRM : D. Lateulere			PB 97-121479
			RED Fact Sheet #: PB97-121487
AI Number : 075101			
AI Name : Cryolite			
DCI Date(s) : 07/20/90, 11/15/96			
Status : RED Completed			
Cyanazine			
Case No. : 0066	Herbicide	12/31/84 PB86-175098	RED/Cancellation: 09/95
CRM : Unassigned			
AI Number : 100101			
AI Name : Cyanazine			
Status : RED Completed			
Cycloheximide			
Case No. : 0038	Fungicide	06/01/83 PB84-211945	Cancelled
CRM : C. Childress			
AI Number : 043401			
AI Name : Cycloheximide			
Status : Cancelled			
Cyhexatin			
Case No. : 0237	Insecticide	06/30/85 PB86-173184	Cancelled
CRM : C. Childress	(Acaricide)		
AI Number : 101601			
AI Name : Cyhexatin			
Status : Cancelled			

LIST A REREGISTRATION STATUS

CASE: PESTICIDE TYPE: REGISTRATION STANDARD: STATUS:

DCNA

Case No. : 0113 Fungicide 12/30/83 PB84-210178 Pre-RED
CRM : J. Newland

AI Number : 031301
AI Name : Dichloran
DCI Date(s) : 10/13/95
Status : Supported

DCPA

Case No. : 0270 Herbicide 06/01/88 PB88-225263 RED Approved: 09/95
CRM : L. Schnaubelt

AI Number : 078701
AI Name : Chlorthal-dimethyl
DCI Date(s) : 10/13/95
Status : RED Completed

DDVP

Case No. : 0310 Insecticide PB88-131354 Pre-RED
CRM : D. Utterback In Special Review

AI Number : 084001
AI Name : Dichlorvos
DCI Date(s) : 09/20/91, 02/24/94, 11/01/94, 03/03/95, 10/13/95
Status : Supported

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
Dalapon			
Case No.	: 0274	Herbicide	PB88-112370
CRM	: C. Childress		Cancelled
AI Number	: 028901		
AI Name	: Dalapon		
Status	: Cancelled		
AI Number	: 028903		
AI Name	: Magnesium dalapon		
Status	: Cancelled		
AI Number	: 028902		
AI Name	: Sodium dalapon		
Status	: Cancelled		
Daminozide			
Case No.	: 0032	Herbicide	06/30/84 PB87-104782
CRM	: L. Ryan	(Growth Regulator)	RED Approved: 09/93 PB94-126083 RED Fact Sheet #: PB94-126117 C o m p l e t e d R e r e g i s t r a t i o n
AI Number	: 035101		
AI Name	: Daminozide		
Status	: RED Completed		
Deet			
Case No.	: 0002	Insecticide	12/01/80 PB81-207722
CRM	: L. Werrell	(Insect Repellent)	Red Approved: 04/98
AI Number	: 080301		
AI Name	: N,N-Diethyl-meta-toluamide and other isomers		
DCI Date(s)	: 10/13/95		
Status	: RED Completed		

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Demeton			
Case No. : 0143	Insecticide	02/27/85 PB86-168820	Cancelled
CRM : C. Childress	(Acaricide)		
AI Number : 057601			
AI Name : Demeton			
Status : Cancelled			

Dialifor			
Case No. : 0010	Insecticide	08/01/81 PB82-133638	Cancelled
CRM : C. Childress	(Acaricide)		
AI Number : 102501			
AI Name : Dialifor			
Status : Cancelled			

Diallate			
Case No. : 0098	Herbicide	03/31/83 PB85-144814	Cancelled
CRM : C. Childress			
AI Number : 078801			
AI Name : Diallate			
Status : Cancelled			

Diazinon			
Case No. : 0238	Insecticide	12/25/88 PB89-146294	Pre-RED
CRM : B. Chambliss	Fungicide		
(Nematicide)			
AI Number : 057801			
AI Name : Diazinon			
DCI Date(s) : 10/19/92, 03/03/95, 10/13/95, 03/14/96			
Status : Supported			

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Dicamba

Case No.	: 0065	Herbicide	09/30/83 PB84-243492	Pre-RED
CRM	: M. Sykes			

AI Number	: 029801			
AI Name	: Dicamba			
DCI Date(s)	: 04/22/92, 02/15/94, 03/03/95, 10/13/95			
Status	: Supported			

AI Number	: 128931			
AI Name	: Dicamba, diglycoamine salt			
DCI Date(s)	: 01/28/93			
Status	: Supported			

AI Number	: 128944			
AI Name	: Dicamba, isopropylamine salt			
DCI Date(s)	: 01/28/93, 10/13/95			
Status	: Supported			

AI Number	: 029803			
AI Name	: Diethanolamine dicamba			
Status	: Cancelled			

AI Number	: 029802			
AI Name	: Dimethylamine dicamba			
DCI Date(s)	: 01/28/93, 03/03/95, 10/13/95			
Status	: Supported			

AI Number	: 029804			
AI Name	: Monoethanolamine dicamba			
DCI Date(s)	: 03/03/95			
Status	: Cancelled			

Continued on next page ...

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Dicamba continued ...

AI Number : 129043
AI Name : Dicamba, potassium salt
DCI Date(s) : 01/28/93, 03/03/95, 10/13/95
Status : Supported

AI Number : 029806
AI Name : Sodium dicamba
DCI Date(s) : 01/28/93, 03/03/95, 10/13/95
Status : Supported

AI Number : 129042
AI Name : Dicamba, aluminum salt
Status : Cancelled

Dichlobenil

Case No.	: 0263	Herbicide	03/23/87 PB87-184834	RED Approved: 9/97
CRM	: D. Lateulere			

AI Number : 027401
AI Name : Dichlobenil
DCI Date(s) : 11/22/93, 03/17/94, 10/13/95
Status : RED Completed

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Dichlone

Case No.	: 0008	Fungicide	PB81-207383	Cancelled
CRM	: C. Childress			
AI Number	: 029601			
AI Name	: Dichlone			
DCI Date(s)	: 10/05/90			
Status	: Cancelled			

Dicofol

Case No.	: 0021	Insecticide	12/01/83 PB84-160084	Pre-RED
CRM	: D. Helfgott	(Acaricide)		
AI Number	: 010501			
AI Name	: 1,1-Bis(chlorophenyl)-2,2,2-trichloroethanol			
DCI Date(s)	: 09/30/91, 03/03/95, 10/13/95			
Status	: Supported			

Dicrotophos

Case No.	: 0145	Insecticide	04/82 PB89 190862	Pre-RED
CRM	: D. Deziel			
AI Number	: 035201			
AI Name	: Dicrotophos			
DCI Date(s)	: 09/28/91, 10/13/95			
Status	: Supported			

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Difenzoquat				
Case No.	: 0223	Herbicide	12/01/88 PB89-162127	RED Approved: 09/94
CRM	: L. Ryan			PB95-181947
				RED Fact Sheet #: PB95-187639
AI Number	: 106401			
AI Name	: Difenzoquat methyl sulfate			
DCI Date(s)	: 01/24/95			
Status	: RED Completed			

Diflubenzuron				
Case No.	: 0144	Insecticide	09/10/85 PB86-176500	RED Approved: 05/97
CRM	: S. Jennings	(Larvicide)		
	(Avicide)			
AI Number	: 108201			
AI Name	: Diflubenzuron			
DCI Date(s)	: 09/28/91, 03/09/92			
Status	: RED Completed			

Dimethoate				
Case No.	: 0088	Insecticide	04/11/83 PB87-110318	Pre-RED
CRM	: P. Dobak	(Acaricide)		
AI Number	: 035001			
AI Name	: Dimethoate			
DCI Date(s)	: 06/28/91, 10/13/95, 02/09/96			
Status	: Supported			

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:	
Dioxathion				
Case No.	: 0089	Insecticide	03/31/83 PB85-245033	Cancelled
CRM	: C. Childress	(Acaricide)		
AI Number	: 037801			
AI Name	: Dioxathion			
Status	: Cancelled			
Diphenamid				
Case No.	: 0269	Herbicide	06/30/87 PB88-113162	Cancelled
CRM	: C. Childress			
AI Number	: 036601			
AI Name	: Diphenamid			
Status	: Cancelled			
Dipropetryn				
Case No.	: 0224	Herbicide	06/30/85 PB86-171147	Cancelled
CRM	: C. Childress			
AI Number	: 104401			
AI Name	: Dipropetryn			
Status	: Cancelled			

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Diquat dibromide				
Case No.	: 0288	Herbicide	06/01/86 PB87-105490	RED Approved: 03/95
CRM	: K. Rothwell	(Growth Regulator)		PB95-271250
AI Number	: 032201			
AI Name	: Diquat dibromide			
DCI Date(s)	: 02/12/91, 08/15/95			
Status	: RED Completed			

Disulfoton				
Case No.	: 0102	Insecticide	12/31/84 PB86-178167	Pre-RED
CRM	: D. Lateulere	(Acaricide)		
AI Number	: 032501			
AI Name	: Disulfoton			
DCI Date(s)	: 11/12/91, 10/13/95			
Status	: Supported			

Diuron				
Case No.	: 0046	Herbicide	09/30/83 PB84-210327	Pre-RED
CRM	: J. Robertson			
AI Number	: 035505			
AI Name	: Diuron			
DCI Date(s)	: 09/28/90, 07/26/95, 10/13/95			
Status	: Supported			

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Dodine

Case No.	: 0161	Fungicide	02/28/87 PB88-124516	Pre-RED
CRM	: T. Myers	Antimicrobial		

AI Number	: 044303
AI Name	: Dodecylguanidine hydrochloride
DCI Date(s)	: 12/09/91
Status	: Supported

AI Number	: 044302
AI Name	: N-Dodecylguanidine terephthalate
Status	: Cancelled

AI Number	: 044301
AI Name	: Dodine
DCI Date(s)	: 12/09/91, 06/16/92, 10/13/95
Status	: Supported

EPN

Case No.	: 0147	Insecticide	04/15/87 PB87-228474	Cancelled
CRM	: C. Childress	(Acaricide)		

AI Number	: 041801
AI Name	: O-Ethyl O-(p-nitrophenyl) phenylphosphonothioate
Status	: Cancelled

EPTC

Case No.	: 0064	Herbicide	09/30/83 PB87-109427	Pre-RED
CRM	: M. Sykes			

AI Number	: 041401
AI Name	: S-Ethyl dipropylthiocarbamate
DCI Date(s)	: 09/04/90, 10/13/95
Status	: Supported

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Endosulfan

Case No.	: 0014	Insecticide	04/01/82 PB82-243999	Pre-RED
CRM	: P. Poli	(Acaricide)		

AI Number	: 079401
AI Name	: Endosulfan
DCI Date(s)	: 05/10/94, 10/13/95
Status	: Supported

Ethephon

Case No.	: 0382	Herbicide	09/01/88 PB89-109474	RED Approved: 12/94
CRM	: J. Loranger	(Growth Regulator)		PB95-219853
				RED Fact Sheet #: PB95-220695

AI Number	: 099801
AI Name	: Ethephon
DCI Date(s)	: 04/27/95
Status	: RED Completed

Ethion

Case No.	: 0090	Insecticide	09/29/89 PB90-130725	Pre-RED
CRM	: M. Hartman	(Acaricide)		

AI Number	: 058401
AI Name	: Ethion
DCI Date(s)	: 12/02/92
Status	: Supported

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Ethoprop

Case No.	: 0106	Insecticide	06/01/88 PB88-243977	Pre-RED
CRM	: J. Loranger (Nematicide)	Fungicide		

AI Number	: 041101
AI Name	: Ethoprop
DCI Date(s)	: 09/15/92, 06/08/94, 10/13/95
Status	: Supported

Ethoxyquin

Case No.	: 0003	Herbicide	03/01/81 PB82-131418	Pre-RED
CRM	: M. Sykes	(Growth Regulator)		

AI Number	: 055501
AI Name	: Ethoxyquin
DCI Date(s)	: 08/20/90, 10/13/95
Status	: Supported

Ethyl-Parathion

Case No.	: 0155	Insecticide	09/03/86 PB87-152120	Pre-RED
CRM	: W. Sproat			

AI Number	: 057501
AI Name	: Parathion
DCI Date(s)	: 10/19/92, 11/23/93, 10/13/95, 03/14/96
Status	: Supported

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Fenaminosulf			
Case No. : 0126	Fungicide	09/30/83 PB86-177573	Cancelled
CRM : C. Childress			
AI Number : 034201			
AI Name : Fenaminosulf			
Status : Cancelled			

Fenamiphos			
Case No. : 0333	Insecticide	06/87 PB89-100374	Pre-RED
CRM : J. Loranger (Nematicide)	Fungicide		
AI Number : 100601			
AI Name : Fenamiphos			
Status : Supported			

Fenitrothion			
Case No. : 0445	Insecticide	07/01/87 PB88-191697	RED Approved: 03/95
CRM : D. McNeilly	(Acaricide)		PB95-252318
			RED Fact Sheet #: PB95-263919
			Completed Reregistration
AI Number : 105901			
AI Name : Fenitrothion			
DCI Date(s) : 06/28/91, 07/25/95			
Status : RED Completed			

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Fensulfothion

Case No.	: 0107	Insecticide	12/22/83 PB85-148963	Cancelled
CRM	: C. Childress (Nematicide)	Fungicide		

AI Number	: 032701
AI Name	: Fensulfothion
Status	: Cancelled

Fenthion

Case No.	: 0290	Insecticide	06/01/88 PB88-232350	Pre-RED
CRM	: W. Wooge	Avicide		

AI Number	: 053301
AI Name	: Fenthion
DCI Date(s)	: 12/02/92
Status	: Supported

Fluchloralin

Case No.	: 0189	Herbicide	06/30/85 PB86-176476	Cancelled
CRM	: C. Childress			

AI Number	: 108701
AI Name	: Fluchloralin
Status	: Cancelled

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Fluometuron

Case No.	: 0049	Herbicide	12/17/85 PB87-109435	Pre-RED
CRM	: J. Loranger			

AI Number	: 035503
AI Name	: Fluometuron
DCI Date(s)	: 09/11/91, 10/13/95
Status	: Supported

Folpet

Case No.	: 0630	Fungicide	06/30/87 PB87-232492	Pre-RED
CRM	: R. Whifers			

AI Number	: 081601
AI Name	: Folpet
DCI Date(s)	: 01/11/93, 10/13/95
Status	: Supported

Fonofos

Case No.	: 0105	Insecticide	03/01/84 PB84-210186	Unsupported
CRM	: J. Loranger			

AI Number	: 041701
AI Name	: Fonofos
DCI Date(s)	: 11/18/91, 10/13/95
Status	: Unsupported

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Formaldehyde

Case No.	: 0556	Fungicide	05/31/88 PB88-231543	Pre-RED
CRM	: A. D.	Antimicrobial		

AI Number	: 043001
AI Name	: Formaldehyde
Status	: Supported

AI Number	: 043002
AI Name	: Paraformaldehyde
Status	: Supported

Formetanate HCl

Case No.	: 0091	Insecticide	09/30/83 PB84-141456	Pre-RED
CRM	: M. Goodis	(Acaricide)		

AI Number	: 097301
AI Name	: Formetanate hydrochloride
DCI Date(s)	: 09/11/90, 10/13/95
Status	: Supported

Fumarin

Case No.	: 0004	Rodenticide	09/01/80 PB81-123812	Cancelled
CRM	: C. Childress			

AI Number	: 086001
AI Name	: Coumafuryl
Status	: Cancelled

AI Number	: 086004
AI Name	: Sodium fumarin
Status	: Cancelled

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Glyphosate

Case No.	: 0178	Herbicide	06/01/86 PB87-103214	RED Approved: 09/93
CRM	: T. Lennon	(Growth Regulator)		PB94-127917
AI Number	: 103601			
AI Name	: Isopropylamine glyphosate			
DCI Date(s)	: 01/24/94, 02/16/94			
Status	: RED Completed			
AI Number	: 103603			
AI Name	: Sodium glyphosate			
Status	: RED Completed			

Heliothis NPV

Case No.	: 0151	Insecticide	06/01/84 PB85-134393	RED Approved: 01/91
CRM	: L. Hollis, BPPD	(Microbial)		PB92-111863
				RED Fact Sheet #: PB92-111871
				Completed Reregistration
AI Number	: 107301			
AI Name	: Polyhedral inclusion bodies of Heliothis nuclear polyhedrosis virus			
Status	: RED Completed			

Heptachlor

Case No.	: 0175	Insecticide	12/31/86 PB87-175808	RED Approved: 03/92
CRM	: J. Loranger			PB92-191105
				RED Fact Sheet #: PB92-192798
AI Number	: 044801			
AI Name	: Heptachlor			
DCI Date(s)	: 03/31/92			
Status	: RED Completed			

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
Hexazinone			
Case No. : 0266	Herbicide	09/01/88 PB89-126080	RED Approved: 09-94
CRM : M. Goodis			PB95-179164
			RED Fact Sheet #: PB95-187837
AI Number : 107201			
AI Name : Hexazinone			
DCI Date(s) : 01/24/95			
Status : RED Completed			
Isopropalin			
Case No. : 0005	Herbicide	08/01/81 PB82-131293	Cancelled
CRM : C. Childress			
AI Number : 100201			
AI Name : Isopropalin			
DCI Date(s) : 08/20/90			
Status : Cancelled			
Lindane			
Case No. : 0315	Insecticide	09/30/85 PB86-175114	Pre-RED
CRM : D. Lateulere			
AI Number : 009001			
AI Name : Lindane			
DCI Date(s) : 09/30/91, 03/03/95, 10/13/95, 03/31/97			
Status : Supported			

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Linuron
Case No. : 0047 Herbicide 06/29/84 PB85-149011 RED Approved: 12/94
CRM : R. Whifers PB95-219846
 RED Fact Sheet #: PB95-219531

AI Number : 035506
AI Name : Linuron
DCI Date(s) : 09/04/90, 11/08/93, 04/28/95
Status : RED Completed

MCPA
Case No. : 0017 Herbicide 09/12/89 PB90-146556 Pre-RED
CRM : W. Sproat

AI Number : 030553
AI Name : 2-Butoxyethyl 2-methyl-4-chlorophenoxyacetate
Status : Cancelled

AI Number : 030556
AI Name : Butyl 2-methyl-4-chlorophenoxyacetate
Status : Cancelled

AI Number : 030511
AI Name : Diethanolamine 2-methyl-4-chlorophenoxyacetate
Status : Cancelled

AI Number : 030516
AI Name : Dimethylamine 2-methyl-4-chlorophenoxyacetate
DCI Date(s) : 05/12/93, 03/03/95, 10/13/95
Status : Supported

AI Number : 030562
AI Name : Isobutyl 2-methyl-4-chlorophenoxyacetate
Status : Cancelled

Continued on next page ...

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

MCPA continued ...

AI Number : 030563
 AI Name : Isooctyl 2-methyl-4-chlorophenoxyacetate
 DCI Date(s) : 05/12/93, 03/03/95, 10/13/95
 Status : Supported

AI Number : 030566
 AI Name : Isopropyl 2-methyl-4-chlorophenoxyacetate
 Status : Cancelled

AI Number : 030501
 AI Name : 2-Methyl-4-chlorophenoxyacetic acid
 DCI Date(s) : 05/12/93, 04/06/94, 03/03/95, 10/13/95
 Status : Supported

AI Number : 030502
 AI Name : Sodium 2-methyl-4-chlorophenoxyacetate
 DCI Date(s) : 05/12/93, 03/03/95, 10/13/95
 Status : Supported

MCPP

Case No.	: 0377	Herbicide	12/01/88 PB89-172746	Pre-RED
CRM	: T. Luminello			

AI Number : 031516
 AI Name : Diethanolamine 2-(2-methyl-4-chlorophenoxy)propionate
 DCI Date(s) : 03/03/95
 Status : Cancelled

Continued on next page ...

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

MCPP continued ...

AI Number : 031519
AI Name : Dimethylamine 2-(2-methyl-4-chlorophenoxy)propionate
DCI Date(s) : 03/03/95, 10/13/95
Status : Unsupported

AI Number : 031520
AI Name : MCPP-p, DMA Salt or (MCPP-p DMAS)
DCI Date(s) : 07/26/94
Status : Supported

AI Number : 031563
AI Name : Isooctyl 2-(2-methyl-4-chlorophenoxy)propionate
DCI Date(s) : 03/03/95, 10/13/95
Status : Unsupported

AI Number : 031564
AI Name : MCPP-p, 2-ethylhexyl
DCI Date(s) : 07/26/94
Status : Unsupported

AI Number : 031501
AI Name : Mecoprop
DCI Date(s) : 03/03/95, 10/13/95
Status : Unsupported

AI Number : 031503
AI Name : Potassium 2-(2-methyl-4-chlorophenoxy)propionate
DCI Date(s) : 03/03/95
Status : Unsupported

AI Number : 129046
AI Name : Mecoprop-P Acid or (MCPP-p acid)
DCI Date(s) : 07/26/94
Status : Supported

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Magnesium Phosphide

Case No.	: 0645	Insecticide	02/01/82 PB82-195777	Pre-RED
CRM	: D. McNeilly		10/08/86 PB87-117172	

AI Number	: 066504
AI Name	: Magnesium phosphide
DCI Date(s)	: 08/0 c6/90, 04/06/93, 10/13/95
Status	: Supported

Malathion

Case No.	: 0248	Insecticide	02/15/88 PB88-184585	Pre-RED
CRM	: D. Lateulere			

AI Number	: 057701
AI Name	: Malathion
DCI Date(s)	: 06/15/92, 06/07/94, 01/10/95, 03/03/95, 10/13/95
Status	: Supported

Maleic Hydrazide

Case No.	: 0381	Herbicide	06/30/88 PB88-236849	RED Approved: 06/94
CRM	: P.Dobak	(Growth Regulator)		PB95-138160
				RED Fact Sheet #: PB94-219045

AI Number	: 051502
AI Name	: Diethanolamine 1,2-dihydro-3,6-pyridazinedione
Status	: Cancelled

AI Number	: 051501
AI Name	: 1,2-Dihydro-3,6-pyridazinedione
DCI Date(s)	: 11/16/92, 09/08/94
Status	: RED Completed

Continued on next page ...

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Maleic Hydrazide continued ...

AI Number : 051503
AI Name : Potassium 1,2-dihydro-3,6-pyridazinedione
DCI Date(s) : 11/16/92, 09/08/94
Status : RED Completed

Mancozeb

Case No.	: 0643	Fungicide	04/01/87 PB88-156419	Pre-RED
CRM	: A. Mitchell			
AI Number	: 014504			
AI Name	: Mancozeb			
DCI Date(s)	: 03/03/95, 10/13/95			
Status	: Supported			

Maneb

Case No.	: 0642	Fungicide	10/01/88 PB89-124770	Pre-RED
CRM	: A. Mitchell			
AI Number	: 014505			
AI Name	: Maneb			
DCI Date(s)	: 03/03/95, 10/13/95			
Status	: Supported			

Metalaxyl

Case No.	: 0081	Fungicide	09/01/88 PB89-128979	RED Approved: 09/94
CRM	: J. Loranger			PB95-181954
				RED Fact Sheet #: PB95-179628
AI Number	: 113501			Completed Reregistration
AI Name	: Metalaxyl			
DCI Date(s)	: 06/28/91, 01/24/95			
Status	: RED Completed			

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Metaldehyde

Case No.	: 0576	Insecticide	12/25/88 PB89-161996	Pre-RED
CRM	: M. Hartman	(Molluscicide)		

AI Number	: 053001
AI Name	: Metaldehyde
DCI Date(s)	: 10/13/95
Status	: Supported

Methamidophos

Case No.	: 0043	Insecticide	09/30/82 PB87-109419	Pre-RED
CRM	: P. Poli	(Acaricide)		

AI Number	: 101201
AI Name	: Methamidophos
DCI Date(s)	: 07/27/94, 10/13/95
Status	: Supported

Methidathion

Case No.	: 0034	Insecticide	01/31/81 PB87-109401	Pre-RED
CRM	: M. Goodis	(Acaricide)		

AI Number	: 100301
AI Name	: Methidathion
DCI Date(s)	: 09/28/90, 12/02/92, 10/13/95, 02/19/97
Status	: Supported

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
Methiocarb			
Case No. : 0577	Insecticide	03/30/87 PB87-190898	RED Approved: 02/94
CRM : W. Sproat	(Acaricide)		PB94-166394
	(Molluscicide)	RED Fact Sheet #: PB94-168069	
	Rodenticide		
	(Bird Repellent)		
AI Number : 100501			
AI Name : Methiocarb			
DCI Date(s) : 03/30/94, 03/03/95			
Status : RED Completed			
Methomyl			
Case No. : 0028	Insecticide	01/01/81 PB89-193957	Pre-RED
CRM : T. Myers		04/89 (SRR)	
AI Number : 090301			
AI Name : Methomyl (ANSI)			
DCI Date(s) : 10/13/95, 02/05/97			
Status : Supported			
Methoprene			
Case No. : 0030	Insecticide	03/31/82 PB87-109443	RED Approved: 03/91
CRM : BPPD	(Larvicide)		PB92-111855
	(Growth Regulator)	RED Fact Sheet #: PB92-111848	
AI Number : 105401			
AI Name : Methoprene			
Status : RED Completed			

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Methoxychlor

Case No.	: 0249	Insecticide	12/88 PB89-138523	Pre-RED
CRM	: W. Sproat	(Acaricide)		

AI Number	: 034001
AI Name	: Methoxychlor
DCI Date(s)	: 03/03/95, 10/13/95
Status	: Supported

Methyl Bromide

Case No.	: 0335	Insecticide	08/01/86 PB87-105508	Pre-RED
CRM	: J. Nevola	Antimicrobial		

AI Number	: 053201
AI Name	: Methyl bromide
DCI Date(s)	: 09/20/91, 10/13/95
Status	: Supported

Methyl-Parathion

Case No.	: 0153	Insecticide	12/08/86 PB87-139432	Pre-RED
CRM	: E. Mitchell			

AI Number	: 053501
AI Name	: Methyl parathion
DCI Date(s)	: 10/19/92, 10/13/95, 04/11/97
Status	: Supported

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Metiram			
Case No. : 0644	Fungicide	10/01/88 PB89-124663	Pre-RED
CRM : A. Mitchell			
AI Number : 014601			
AI Name : Metiram			
DCI Date(s) : 10/13/95			
Status : Supported			

Metolachlor			
Case No. : 0001	Herbicide	01/30/87 PB87-158853	RED Approved: 12/94
CRM : A. Mitchell			PB95-236303
			RED Fact Sheet #: PB95-236881
AI Number : 108801			
AI Name : Metolachlor			
DCI Date(s) : 12/10/93, 02/15/94, 05/23/95			
Status : RED Completed			

Metribuzin			
Case No. : 0181	Herbicide	06/30/85 PB86-174216	RED Approved: 04/97
CRM : M. Goodis			
AI Number : 101101			
AI Name : Metribuzin			
DCI Date(s) : 07/31/91, 05/30/95, 10/13/95			
Status : RED Completed			

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
Mevinphos			
Case No. : 0250	Insecticide	03/31/88 PB88-215249	RED/Voluntary Cancellation:
CRM : Unassigned	(Acaricide)		09/94 PB96-164728
AI Number : 015801			
AI Name : Mevinphos			
DCI Date(s) : 09/09/92			
Status : RED Completed			
Monocrotophos			
Case No. : 0154	Insecticide	09/13/85 PB86-173895	Cancelled
CRM : C. Childress	(Acaricide)		
AI Number : 058901			
AI Name : Monocrotophos			
Status : Cancelled			
Monuron			
Case No. : 0045	Herbicide	06/30/83 PB89-193965	Cancelled
CRM : C. Childress		07/01/83 PB84-166669	
AI Number : 035501			
AI Name : Monuron			
Status : Cancelled			
AI Number : 035502			
AI Name : Monuron trichloroacetate			
Status : Cancelled			

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Nabam			
Case No. : 0641	Fungicide	04/01/87 PB88-192745	RED Approved: 09/95
CRM : A. Mitchell			PB96-164892
			RED Fact Sheet #: PB97-126635
AI Number : 014503			
AI Name : Nabam			
Status : RED Completed			

Naled			
Case No. : 0092	Insecticide	06/01/83 PB84-158989	Pre-RED
CRM : D. Isbell	(Acaricide)		
AI Number : 034401			
AI Name : Naled			
DCI Date(s) : 10/20/91, 03/03/95			
Status : Supported			

Naphthalene			
Case No. : 0022	Insecticide	09/01/81 PB82-139437	Pre-RED
CRM : D. Monos			
AI Number : 055801			
AI Name : Naphthalene			
DCI Date(s) : 05/06/91, 10/13/95			
Status : Supported			

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Naptalam

Case No.	: 0183	Herbicide	03/30/85 PB86-173861	Pre-RED
CRM	: T. Moriarity			

AI Number	: 030702			
AI Name	: N-1-Naphthylphthalamic acid			
Status	: Cancelled			

AI Number	: 030703			
AI Name	: Sodium N-1-naphthylphthalamate			
DCI Date(s)	: 10/18/95			
Status	: Supported			

Napthaleneacetic Acid

Case No.	: 0379	(Growth Regulator)	08/31/81 PB88-180492	Pre-RED
CRM	: BPPD			

AI Number	: 056004			
AI Name	: Ammonium 1-napthaleneacetate			
DCI Date(s)	: 09/11/90, 10/13/95			
Status	: Supported			

AI Number	: 056008			
AI Name	: Ethyl 1-napthaleneacetate			
DCI Date(s)	: 10/12/90, 10/13/95			
Status	: Supported			

AI Number	: 056001			
AI Name	: 1-Napthaleneacetamide			
DCI Date(s)	: 10/12/90, 10/13/95			
Status	: Supported			

Continued on next page ...

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Naphthaleneacetic Acid continued ...

AI Number : 056002
AI Name : 1-Naphthaleneacetic acid
DCI Date(s) : 09/11/90
Status : Supported

AI Number : 056003
AI Name : Potassium 1-naphthaleneacetate
DCI Date(s) : 09/11/90, 10/13/95
Status : Supported

AI Number : 056007
AI Name : Sodium 1-naphthaleneacetate
DCI Date(s) : 09/11/90, 10/13/95
Status : Supported

Nitrapyrin

Case No.	: 0213	Antimicrobial	06/30/85 PB86-176468	Pre-RED
CRM	: M. Sykes	(Soil Microbicide)		
		(Nitrification Inhibitor)		

AI Number : 069203
AI Name : Nitrapyrin
DCI Date(s) : 08/30/90, 10/13/95
Status : Supported

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Norflurazon

Case No.	: 0229	Herbicide	12/21/84 PB86-135159	RED Approved: 06/96
CRM	: B. Chambliss			PB96-197660
				RED Fact Sheet #: PB96-197652
AI Number	: 105801			
AI Name	: Norflurazon			
DCI Date(s)	: 08/06/90, 01/13/93, 06/16/93, 10/13/95, 08/15/96			
Status	: RED Completed			

OBPA

Case No.	: 0044	Fungicide	10/01/81 PB82-172271	RED Approved 06/93
CRM	: C. Childress			PB93-234755
				RED Fact Sheet #: PB93-232908
AI Number	: 012601			
AI Name	: 10,10'-Oxybisphenoxarsine			
DCI Date(s)	: 09/30/91			
Status	: RED Completed			

Oryzalin

Case No.	: 0186	Herbicide	06/30/87 PB90-174137	RED Approved: 09/94
CRM	: S. Jennings			PB95-179172
				RED Fact Sheet #: PB95-187670
AI Number	: 104201			
AI Name	: Oryzalin			
DCI Date(s)	: 02/27/91, 01/27/95			
Status	: RED Completed			

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
Oxamyl			
Case No.	: 0253	Insecticide	06/30/87 PB87-228102
CRM	: D. Lateulere	(Acaricide)	Pre-RED
	Fungicide		
	(Nematicide)		
AI Number	: 103801		
AI Name	: Oxamyl		
DCI Date(s)	: 10/13/95, 03/01/96		
Status	: Supported		
Oxydemeton-Methyl			
Case No.	: 0258	Insecticide	PB89-141071
CRM	: T. Moriarty	(Acaricide)	Pre-RED
			In Special Review
AI Number	: 058702		
AI Name	: Oxydemeton-methyl		
DCI Date(s)	: 09/09/92, 04/15/93, 06/12/95, 10/13/95		
Status	: Supported		
Oxytetracycline			
Case No.	: 0655	Fungicide	12/30/88 PB89-138556
CRM	: L. Schnaubelt	Antimicrobial	RED Approved: 03/93
	(Bactericide)		PB93-234763
		RED Fact Sheet #: PB93-232916	Completed Reregistration
AI Number	: 006321		
AI Name	: Calcium oxytetracycline		
DCI Date(s)	: 10/13/95		
Status	: RED Completed		

Continued on next page ...

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Oxytetracycline continued ...

AI Number : 006304
 AI Name : Oxytetracycline
 Status : RED Completed

AI Number : 006308
 AI Name : Oxytetracycline hydrochloride
 Status : RED Completed

PCNB

Case No. : 0128 Fungicide 01/31/87 PB88-101126 Pre-RED
 CRM : J. Bloom

AI Number : 056502
 AI Name : Quintozene
 DCI Date(s) : 08/27/90, 12/21/93, 10/13/95
 Status : Supported

Paraquat Dichloride

Case No. : 0262 Herbicide 06/01/87 PB88-217005 RED Approved: 09/96
 CRM : R. Whifers

AI Number : 061602
 AI Name : Paraquat bis(methylsulfate)
 Status : Cancelled

AI Number : 061601
 AI Name : Paraquat dichloride
 DCI Date(s) : 12/31/91, 03/03/95, 10/13/95
 Status : RED Completed

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Pendimethalin			
Case No. : 0187	Herbicide	03/01/85 PB86-172814	RED Approved: 04/97
CRM : P. Dobak			PB97-180533
			RED Fact Sheet #: PB97-180418
AI Number : 108501			
AI Name : Pendimethalin			
DCI Date(s) : 09/04/90, 03/03/95, 10/13/95			
Status : RED Completed			

Perfluidone			
Case No. : 0195	Herbicide	09/20/85 PB86-173879	Cancelled
CRM : K. Rothwell			
AI Number : 108001			
AI Name : Perfluidone			
Status : Cancelled			

Phenmedipham			
Case No. : 0277	Herbicide	03/30/87 PB89-108690	Pre-RED
CRM : P. Dobak			
AI Number : 098701			
AI Name : Phenmedipham			
DCI Date(s) : 10/13/95			
Status : Supported			

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
Phorate			
Case No.	: 0103	Insecticide	08/01/84 PB89-141337
CRM	: J. Robertson		12/88 (SRR)
AI Number	: 057201		
AI Name	: Phorate		
DCI Date(s)	: 10/14/92, 10/13/95		
Status	: Supported		Pre-RED
Phosalone			
Case No.	: 0027	Insecticide	11/30/87 PB88-148044
CRM	: C. Childress	(Acaricide)	
AI Number	: 097701		
AI Name	: Phosalone		
Status	: Cancelled		Cancelled
Phosmet			
Case No.	: 0242	Insecticide	09/26/86 PB87-116620
CRM	: L. Werrell		
AI Number	: 059201		
AI Name	: Phosmet		
DCI Date(s)	: 08/30/91, 10/13/95		
Status	: Supported		Pre-RED
Phosphamidon			
Case No.	: 0157	Insecticide	12/87 PB88-174412
CRM	: C. Childress		
AI Number	: 018201		
AI Name	: Phosphamidon		
Status	: Cancelled		RED/Voluntary Cancellation: 09/96

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
Picloram			
Case No.	: 0096	Herbicide	09/30/88 PB89-159834
CRM	: S. Jennings		RED Approved: 03/95 PB96-114897 RED Fact Sheet #: PB96-114905
AI Number	: 005103		
AI Name	: Isooctyl picloram		
DCI Date(s)	: 09/26/95		
Status	: RED Completed		
AI Number	: 005106		
AI Name	: Isopropanolamine picloram		
Status	: Cancelled		
AI Number	: 005101		
AI Name	: Picloram		
Status	: RED Completed		
AI Number	: 005104		
AI Name	: Potassium picloram		
DCI Date(s)	: 09/26/95		
Status	: RED Completed		
AI Number	: 005105		
AI Name	: Triethylamine picloram		
Status	: Cancelled		
AI Number	: 005102		
AI Name	: Triisopropanolamine picloram		
DCI Date(s)	: 09/26/95		
Status	: RED Completed		

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
Potassium Bromide			
Case No. : 0342 CRM : C. Childress	Antimicrobial	09/30/84 PB89-187256	RED Approved: 06/91 PB92-114362 RED Fact Sheet #: PB92-114354 Completed Reregistration
AI Number : 013903 AI Name : Potassium bromide Status : RED Completed			
Potassium Permanganate			
Case No. : 0220 CRM : C. Childress	Antimicrobial	08/30/85 PB86-173135	Cancelled / New AI
AI Number : 068501 AI Name : Potassium permanganate Status : Cancelled/New AI			
Prometryn			
Case No. : 0467 CRM : A. Mitchell	Herbicide	03/20/87 PB87-184826	RED Approved: 09/95 PB96-209416 RED Fact Sheet #: 96-209424
AI Number : 080805 AI Name : Prometryn DCI Date(s) : 09/30/91, 08/15/96 Status : RED Completed			

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Pronamide			
Case No. : 0082	Herbicide	04/15/86 PB87-103735	RED Approved: 03/94
CRM : J. Newland			PB94-204112
			RED Fact Sheet #: PB94-203361
			Completed Reregistration
AI Number : 101701			
AI Name : Propyzamide			
DCI Date(s) : 09/28/90, 06/10/94, 03/03/95			
Status : RED Completed			

Propachlor			
Case No. : 0177	Herbicide	12/01/84 PB86-174182	Pre-RED
CRM : A. Mitchell			
AI Number : 019101			
AI Name : Propachlor			
DCI Date(s) : 09/23/91, 10/13/95			
Status : Supported			

Propanil			
Case No. : 0226	Herbicide	12/23/87 PB88-167010	Pre-RED
CRM : R. Whitters			
AI Number : 028201			
AI Name : Propanil			
DCI Date(s) : 07/01/94, 10/13/95			
Status : Supported			

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Propargite

Case No.	: 0243	Insecticide	09/30/86 PB87-139358	Pre-RED
CRM	: J. Morris	(Acaricide)		

AI Number	: 097601
AI Name	: Propargite
DCI Date(s)	: 10/13/95
Status	: Supported

Propazine

Case No.	: 0230	Herbicide	PB89-162101	Cancelled
CRM	: C. Childress			In Special Review

AI Number	: 080808
AI Name	: Propazine
Status	: Cancelled

Propham

Case No.	: 0283	Herbicide	03/30/87 PB87-202347	Cancelled
CRM	: C. Childress			

AI Number	: 047601
AI Name	: Propham
Status	: Cancelled

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Resmethrin			
Case No. : 0421	Insecticide	12/88 PB89-164214	Pre-RED
CRM : M. Hartman			
AI Number : 097802			
AI Name : Bioresmethrin			
DCI Date(s) : 10/13/95			
Status : Supported			
AI Number : 097801			
AI Name : Resmethrin			
DCI Date(s) : 10/13/95			
Status : Supported			

Rotenone			
Case No. : 0255	Insecticide	10/88 PB89-173736	Pre-RED
CRM : D. Isbell (Piscicide)	(Acaricide)		
AI Number : 071004			
AI Name : Cube resins other than rotenone			
DCI Date(s) : 10/13/95			
Status : Supported			
AI Number : 071001			
AI Name : Derris resins other than rotenone			
Status : Cancelled			
AI Number : 071003			
AI Name : Rotenone			
DCI Date(s) : 10/13/95			
Status : Supported			

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
Simazine			
Case No. : 0070	Herbicide	03/01/84 PB84-212349	Pre-RED
CRM : Unassigned			In Special Review
AI Number : 080807			
AI Name : Simazine			
DCI Date(s) : 09/11/91, 03/03/95, 10/13/95			
Status : Supported			
Sodium & Calcium Hypochlorite Salts			
Case No. : 0029	Fungicide	02/01/86 PB87-103222	RED Approved: 09/91
CRM : D. Isbell	Antimicrobial (Bactericide)		PB92-180116
			RED Fact Sheet #: PB92-171958
			Completed Reregistration
AI Number : 014701			
AI Name : Calcium hypochlorite			
Status : RED Completed			
AI Number : 014703			
AI Name : Sodium hypochlorite			
Status : RED Completed			
Sodium Omadine			
Case No. : 0209	Antimicrobial	07/16/85 PB86-173929	RED Approved: 09/95
CRM : J. Loranger			PB96-164744
AI Number : 088004			
AI Name : Omadine sodium			
Status : RED Completed			

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Streptomycin				
Case No.	: 0169	Fungicide	09/01/88 PB89-129738	RED Approved: 09/92
CRM	: L. Schnaubelt			PB93-100386
				RED Fact Sheet #: PB93-100378
AI Number	: 006306			
AI Name	: Streptomycin			
Status	: RED Completed			
AI Number	: 006310			
AI Name	: Streptomycin sulfate			
DCI Date(s)	: 09/30/92, 10/13/95			
Status	: RED Completed			

Sulfotepp				
Case No.	: 0338	Insecticide	09/01/88 PB89-128995	Pre-RED
CRM	: K. Angulo	(Acaricide)		
AI Number	: 079501			
AI Name	: Sulfotepp			
DCI Date(s)	: 06/28/91, 10/13/95			
Status	: Supported			

Sulfur				
Case No.	: 0031	Fungicide	12/19/82 PB86-102043	RED Approved: 05/91
CRM	: C. Childress			PB92-114453
				RED Fact Sheet #: PB92-114347
AI Number	: 077501			
AI Name	: Sulfur			
Status	: RED Completed			

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
Sulfuryl Fluoride			
Case No. : 0176	Antimicrobial	06/30/85 PB86-173937	RED Approved: 09/93
CRM : L. Werrell			PB94-140134
			RED Fact Sheet #: PB94-140027
AI Number : 078003			
AI Name : Sulfuryl fluoride			
DCI Date(s) : 07/20/90, 11/10/92, 09/30/93			
Status : RED Completed			
Sulprofos			
Case No. : 0076	Insecticide	08/07/81 PB82-133646	RED/Voluntary Cancellation:
CRM : C. Childress			04/97
AI Number : 111501			
AI Name : Sulprofos			
DCI Date(s) : 08/20/90, 06/28/91, 10/13/95			
Status : Cancelled			
AI Number : 219900			
AI Name : Sulprofos Oton			
Status : Cancelled			
Sumithrin			
Case No. : 0426	Insecticide	PB88-156732	Pre-RED
CRM : W. Sproat			
AI Number : 069005			
AI Name : Phenothrin			
DCI Date(s) : 10/13/95			
Status : Supported			

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

TPTH			
Case No.	: 0099 Fungicide	09/01/84 PB85-248797	Pre-RED
CRM	: Unassigned/R. McNally In Special Review		
AI Number	: 083601		
AI Name	: Triphenyltin hydroxide		
DCI Date(s)	: 09/28/90, 10/13/95		
Status	: Supported		

Tebuthiuron			
Case No.	: 0054 Herbicide	07/30/87 PB87-235016	RED Approved: 04/94
CRM	: K. Rothwell		PB94-187259 RED Fact Sheet #: PB94-187747
AI Number	: 105501		
AI Name	: Tebuthiuron		
DCI Date(s)	: 07/31/91, 04/18/94		
Status	: RED Completed		

Telone			
Case No.	: 0328 Fungicide	09/18/86 PB87-111787	Pre-RED
CRM	: L. Nisenson (Nematicide)		In Special Review
AI Number	: 029001		
AI Name	: 1,3-Dichloropropene		
DCI Date(s)	: 09/28/90, 02/26/91, 10/13/95, 06/11/96		
Status	: Supported		

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Temephos

Case No.	: 0006	Insecticide	08/01/81 PB82-140641	Pre-RED
CRM	: L. Schnaubelt			

AI Number	: 059001
AI Name	: Temephos
DCI Date(s)	: 11/21/91, 10/13/95
Status	: Supported

Terbacil

Case No.	: 0039	Herbicide	09/12/89 PB90-107079	RED Approved: 9/97
CRM	: E. Mitchell			

AI Number	: 012701
AI Name	: Terbacil
DCI Date(s)	: 03/03/95, 10/13/95
Status	: RED Completed

Terbufos

Case No.	: 0109	Insecticide	09/01/88 PB89-109490	Pre-RED
CRM	: L. Nisenson	Fungicide		
	(Nematicide)			

AI Number	: 105001
AI Name	: Terbufos
DCI Date(s)	: 09/15/92, 10/13/95
Status	: Supported

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Terbutryn			
Case No. : 0085	Herbicide	09/17/86 PB87-143038	Cancelled
CRM : C. Childress			
AI Number : 080813			
AI Name : Terbutryn			
Status : Cancelled			

Terrazole			
Case No. : 0009	Fungicide	09/01/80 PB81-126716	Pre-RED
CRM : M. Hartman			
AI Number : 084701			
AI Name : Etridiazole			
DCI Date(s) : 06/24/92, 02/18/93, 10/13/95			
Status : Supported			

Tetrachlorvinphos			
Case No. : 0321	Insecticide	10/01/88 PB89-126064	RED Approved: 09/95
CRM : T. Lennon			PB96-197504
			RED Fact Sheet #: PB96-197512
AI Number : 083701			
AI Name : Tetrachlorvinphos			
DCI Date(s) : 06/24/92			
Status : RED Completed			

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Thiophanate-Ethyl

Case No.	: 0378	Fungicide	12/31/85 PB87-101283	Cancelled
CRM	: C. Childress			

AI Number	: 103410
AI Name	: Thiophanate
Status	: Cancelled

Thiram

Case No.	: 0122	Fungicide	06/29/84 PB85-102705	Pre-RED
CRM	: K. Rothwell			

AI Number	: 079801
AI Name	: Thiram
DCI Date(s)	: 09/16/91, 03/03/95, 10/13/95
Status	: Supported

Trichlorfon

Case No.	: 0104	Insecticide	06/30/84 PB85-149300	RED Approved: 09/95
CRM	: D. Lateulere			PB97-151641

AI Number	: 057901
AI Name	: Trichlorfon
DCI Date(s)	: 09/10/91, 03/03/95, 02/14/97
Status	: RED Completed

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
-------	-----------------	------------------------	---------

Trifluralin				
Case No.	: 0179	Herbicide	04/01/87 PB87-201935	RED Approved: 09/95
CRM	: J. Newland	(Growth Regulator)		PB96-188735
AI Number	: 036101			
AI Name	: Trifluralin			
DCI Date(s)	: 03/03/95, 04/30/96			
Status	: RED Completed			

Trimethacarb				
Case No.	: 0112	Insecticide	09/11/85 PB86-169414	Cancelled
CRM	: J. Loranger	(Molluscicide)		
AI Number	: 102401			
AI Name	: 3,4,5-Trimethylphenyl methylcarbamate			
DCI Date(s)	: 10/03/91			
Status	: Cancelled			
AI Number	: 102402			
AI Name	: 2,3,5-Trimethylphenyl methylcarbamate			
DCI Date(s)	: 09/30/91			
Status	: Cancelled			

LIST A REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	REGISTRATION STANDARD:	STATUS:
Vendex			
Case No. : 0245	Insecticide	03/30/87 PB87-190690	RED Approved: 09/94
CRM : S. Jennings	(Acaricide)		PB95-171328
			RED Fact Sheet #: PB95-173647
AI Number : 104601			
AI Name : Fenbutatin-oxide			
Status : RED Completed			
Warfarin & its Na Salt			
Case No. : 0011	Rodenticide	09/01/81 PB82-140716	RED Approved: 06/91
CRM : J. Loranger			PB92-126739
			RED Fact Sheet #: PB92-126754
			Completed Reregistration
AI Number : 086003			
AI Name : Sodium warfarin			
DCI Date(s) : 05/21/91			
Status : RED Completed			
AI Number : 086002			
AI Name : Warfarin			
DCI Date(s) : 05/21/91			
Status : RED Completed			
Zinc Phosphide			
Case No. : 0026	Rodenticide	06/23/82 PB85-102499	RED Approved: 9/97
CRM : S. Jennings			
AI Number : 088601			
AI Name : Zinc phosphide			
DCI Date(s) : 02/22/91			
Status : RED Completed			

LIST B CHEMICAL CASES

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
<hr/>		
Acrolein		
Case No. : 2005	Fungicide	Pre-RED
CRM : M. Sykes	Herbicide	
	Antimicrobial	
AI Number : 000701		
AI Name : Acrolein		
DCI Date(s) : 05/06/91		
Status : Supported		
<hr/>		
Ametryn		
Case No. : 2010	Herbicide	Pre-RED
CRM : P. Leopard		
AI Number : 080801		
AI Name : 2-(Ethylamino)-4-(isopropylamino)-6-(methylthio)-s-triazine		
DCI Date(s) : 07/10/91, 06/14/94, 09/30/94, 06/28/95		
Status : Supported		
<hr/>		
Aminocarb		
Case No. : 2015	Insecticide	Cancelled
CRM : C. Childress		
AI Number : 044401		
AI Name : 4-(Dimethylamino)-m-tolyl methylcarbamate		
Status : Cancelled		

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Arsenates and arsenites

Case No. : 2020	Insecticide	Cancelled
CRM : C. Childress	Fungicide	
	Herbicide	

AI Number : 013501
 AI Name : Calcium arsenate
 Status : Cancelled

AI Number : 013603
 AI Name : Sodium arsenite
 Status : Cancelled

Barban

Case No. : 2025		Cancelled
CRM : C. Childress		

AI Number : 017601
 AI Name : 4-Chloro-2-butynyl meta-chlorocarbanilate
 Status : Cancelled

Benfluralin

Case No. : 2030	Herbicide	Pre-RED
CRM : J. Robertson		

AI Number : 084301
 AI Name : N-Butyl-N-ethyl-a,a,a-trifluoro-2,6-dinitro-p-toluidine
 DCI Date(s) : 04/01/91, 03/03/95, 10/13/95
 Status : Supported

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Bensulide		
Case No. : 2035	Herbicide	Pre-RED
CRM : S. Jennings		
AI Number : 009801		
AI Name : S-(O,O-Diisopropyl phosphorodithioate) ester of N-(2-Mercaptoethyl)benzenesulfonamide		
DCI Date(s) : 06/11/91, 03/03/95, 10/13/95		
Status : Supported		
<hr/>		
o-Benzyl-p-chlorophenol, & salts		
Case No. : 2045	Fungicide	RED Approved: 09/95
CRM : J. Newland	Antimicrobial	PB 97-120513
		RED Fact Sheet #: PB97-120521
AI Number : 062201		
AI Name : 2-Benzyl-4-chlorophenol		
DCI Date(s) : 06/10/91, 11/15/96		
Status : RED Completed		
AI Number : 062202		
AI Name : Potassium 2-benzyl-4-chlorophenate		
DCI Date(s) : 09/30/94, 11/15/96		
Status : RED Completed		
AI Number : 062203		
AI Name : Sodium 2-benzyl-4-chlorophenate		
DCI Date(s) : 09/30/94, 11/15/96		
Status : RED Completed		

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Biphenyl

Case No. : 2050	Fungicide	Cancelled
CRM : C. Childress	Antimicrobial	

AI Number : 017002
AI Name : Biphenyl
Status : Cancelled

Bis(trichloromethyl)sulfone

Case No. : 2055	Fungicide	RED Approved: 09/95
CRM : M. Sykes	Herbicide (Algaecide) Antimicrobial	PB97-120539 RED Fact Sheet #: PB97-120547

AI Number : 035601
AI Name : Bis(trichloromethyl)sulfone
DCI Date(s) : 06/30/91, 08/17/95
Status : RED Completed

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Bomyl

Case No. : 2060	Insecticide	Cancelled
CRM : C. Childress		

AI Number : 084201
AI Name : Dimethyl 3-hydroxyglutaconate dimethyl phosphate
Status : Cancelled

Brodifacoum

Case No. : 2755	Insecticide	RED Approved: 9/97
CRM : D. Deziel	Rodenticide	

AI Number : 112701
AI Name : 3-(3-(4'-Bromo-(1,1'-biphenyl)-4-yl)-1,2,3,4-tetrahydro-1-naphthalenyl)-4-hydroxycoumarin
DCI Date(s) : 06/07/91
Status : RED Completed

Bromadiolone

Case No. : 2760	Rodenticide	RED Completed: 9/97
CRM : D. Deziel		

AI Number : 112001
AI Name : 3-(3-(4'-Bromo-(1,1'-biphenyl)-4-yl)-3-hydroxy-1-phenylpropyl)-4-hydroxycoumarin
DCI Date(s) : 02/21/91
Status : RED Completed

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Bromethalin		
Case No. : 2765	Rodenticide	RED Approved: 9/97
CRM : D. Deziel		
AI Number : 112802		
AI Name : N-Methyl-2,4-dinitro-N-(2,4,6-tribromophenyl)-6-(trifluoromethyl)benzenamine		
DCI Date(s) : 02/04/91, 11/24/92		
Status : RED Completed		
Bromonitrostyrene		
Case No. : 2065	Fungicide	Pre-RED
CRM : A. D.	Antimicrobial	
AI Number : 101401		
AI Name : beta-Bromo-beta-nitrostyrene		
DCI Date(s) : 06/14/91		
Status : Supported		
Bromoxynil, and esters		
Case No. : 2070	Herbicide	Pre-RED
CRM : L. Werrell		
AI Number : 035303		
AI Name : Bromoxynil butyrate		
Status : Cancelled		
AI Number : 128920		
AI Name : Bromoxynil heptanoate		
DCI Date(s) : 10/13/95		
Status : Supported		

Continued on next page ...

LIST B REREGISTRATION STATUS

CASE: PESTICIDE TYPE: STATUS:

Bromoxynil, and esters continued ...

AI Number : 035302
AI Name : Bromoxynil octanoate
DCI Date(s) : 06/05/91, 10/13/95
Status : Supported

AI Number : 035301
AI Name : 3,5-Dibromo-4-hydroxybenzotrile
DCI Date(s) : 06/05/91
Status : Supported

Bronopol

Case No. : 2770	Herbicide	RED Approved: 09/95
CRM : J. Newland	Antimicrobial	PB96-188461
		RED Fact Sheet #: PB96-188750

AI Number : 216400
AI Name : 2-Bronopol
DCI Date(s) : 06/14/91, 08/18/95
Status : RED Completed

Butralin

Case No. : 2075	Herbicide	RED Approved: 9/97
CRM : T. Luminello		

AI Number : 106501
AI Name : 4-(1,1-Dimethylethyl)-N-(1-methylpropyl)-2,6-dinitrobenzeneamine
DCI Date(s) : 06/07/91, 03/03/95, 10/13/95
Status : RED Completed

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
4-CPA, and salts		
Case No. : 2115	Herbicide	RED Approved: 03/95
CRM : T. Luminello		PB97-141790
AI Number : 019401		
AI Name : 4-Chlorophenoxyacetic acid		
DCI Date(s) : 06/05/91, 05/20/94		
Status : RED Completed		
AI Number : 019402		
AI Name : Diethanolamine 4-chlorophenoxyacetate		
Status : Cancelled		
Cacodylic acid, and salts		
Case No. : 2080	Herbicide	Pre-RED
CRM : B. Chambliss		
AI Number : 012501		
AI Name : Cacodylic acid		
DCI Date(s) : 06/07/91, 03/03/95, 10/13/95		
Status : Supported		
AI Number : 012502		
AI Name : Sodium cacodylate		
DCI Date(s) : 06/07/91, 03/03/95, 10/13/95		
Status : Supported		

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Cadmium chloride		
Case No. : 2085	Fungicide	Cancelled
CRM : C. Childress		
AI Number : 012902		
AI Name : Cadmium chloride		
Status : Cancelled		
<hr/>		
Chlorfenvinphos		
Case No. : 2090	Insecticide	Cancelled
CRM : C. Childress		
AI Number : 084101		
AI Name : 2-Chloro-1-(2,4-dichlorophenyl)vinyl diethyl phosphate		
Status : Cancelled		
<hr/>		
Chlorflurenol, methyl ester		
Case No. : 2095	Herbicide	Pre-RED
CRM : R. Whitters		
AI Number : 098801		
AI Name : Methyl 2-chloro-9-hydroxyfluorene-9-carboxylate		
DCI Date(s) : 11/17/92, 03/25/93, 03/03/95, 10/13/95		
Status : Supported		

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Chlorophacinone

Case No. : 2100	Rodenticide	RED Approved: 9/97
CRM : D. Deziel		

AI Number : 067707
AI Name : 2-((p-Chlorophenyl)phenylacetyl)-1,3-indandione
DCI Date(s) : 06/12/91, 10/13/95
Status : RED Completed

Cloprop, salts and amide

Case No. : 2110	Herbicide	RED/Voluntary Cancellation:
CRM : T. Luminello		09/96

AI Number : 021203
AI Name : 2-(m-Chlorophenoxy)propionamide
Status : Cancelled

AI Number : 021201
AI Name : 2-(m-Chlorophenoxy)propionic acid
Status : Cancelled

AI Number : 021202
AI Name : 2-(m-Chlorophenoxy)propionic acid, sodium salt
DCI Date(s) : 06/07/91, 10/13/95
Status : Cancelled

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Crotoxyphos

Case No. : 2120	Insecticide	Cancelled
CRM : C. Childress		
AI Number : 058801		
AI Name : Dimethylphosphate ester of alpha-methylbenzyl-3-hydroxy-cis-crotonate		
Status : Unsupported, Cancelled		

Cycloate

Case No. : 2125	Herbicide	Pre-RED
CRM : T. Moriarty		
AI Number : 041301		
AI Name : S-Ethyl N-ethylcyclohexanecarbamothioate		
DCI Date(s) : 04/05/91, 10/18/95		
Status : Supported		

Cypermethrin

Case No. : 2130	Insecticide	Pre-RED
CRM : J. Robertson	(Acaricide)	
AI Number : 109702		
AI Name : alpha-Cyano(3-phenoxyphenyl)methyl (+-)-cis,trans-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate		
DCI Date(s) : 07/01/91, 03/03/95, 10/13/95		
Status : Supported		

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Cythioate

Case No. : 2775	Insecticide	Cancelled
CRM : C. Childress		

AI Number : 059501		
AI Name : O,O-Dimethyl O-p-sulfamoylphenyl phosphorothioate		
Status : Cancelled		

DDT

Case No. : 2140		Cancelled
CRM : C. Childress		

AI Number : 029201		
AI Name : Dichlorodiphenyl trichloroethane		
Status : Cancelled		

DEF (*)

Case No. : 2145	Herbicide	Pre-RED
CRM : T. Luminello		

AI Number : 074801		
AI Name : S,S,S-Tributyl phosphorotrithioate		
DCI Date(s) : 02/04/91, 10/13/95		
Status : Supported		

LIST B REREGISTRATION STATUS

CASE: PESTICIDE TYPE: STATUS:

Dazomet, and salts

Case No. : 2135 Fungicide Pre-RED
CRM : J. Robertson Herbicide
Antimicrobial

AI Number : 035602
AI Name : Tetrahydro-3,5-dimethyl-2H-1,3,5-thiadiazine-2-thione
DCI Date(s) : 06/14/91, 05/22/92, 10/13/95
Status : Supported

AI Number : 035607
AI Name : Sodium tetrahydro-3
Status : Unsupported

Desmidipham

Case No. : 2150 Herbicide RED Approved: 06/96
CRM : M. Rice PB96-188693
RED Fact Sheet #: PB96-188701

AI Number : 104801
AI Name : Ethyl meta-hydroxycarbanilate carbanilate
DCI Date(s) : 04/05/91, 09/30/92, 10/13/95
Status : RED Completed

Diamidofos

Case No. : 2155 Cancelled
CRM : C. Childress

AI Number : 102101
AI Name : Phenyl N,N'-dimethylphosphorodiamidate
Status : Cancelled

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Dibromodicyanobutane		
Case No. : 2780	Fungicide	RED Approved: 06/96
CRM : T. Myers	Herbicide	PB96-195623
	Antimicrobial	RED Fact Sheet #; P96-197678
AI Number : 111001		
AI Name : 1-Bromo-1-(bromomethyl)-1,3-propanedicarbonitrile		
DCI Date(s) : 06/14/91		
Status : RED Completed		
Dicapthon		
Case No. : 2785	Insecticide	Cancelled
CRM : C. Childress		
AI Number : 034502		
AI Name : O-(2-Chloro-4-nitrophenyl) O,O-dimethyl phosphorothioate		
Status : Cancelled		
Dichlorophenylphenol, & salts		
Case No. : 2165		Cancelled
CRM : C. Childress		
AI Number : 064216		
AI Name : 4,6-Dichloro-2-phenylphenol		
Status : Cancelled		
AI Number : 064215		
AI Name : Potassium 4,6-dichloro-2-phenylphenate		
Status : Cancelled		

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Diclofop-methyl

Case No. : 2160	Herbicide	Pre-RED
CRM : T. Luminello		

AI Number : 110902
AI Name : Methyl 2-(4-(2,4-dichlorophenoxy)phenoxy)propionate
DCI Date(s) : 06/05/91, 10/13/95
Status : Supported

Diethatyl ethyl

Case No. : 2170	Herbicide	Cancelled
CRM : C. Childress		

AI Number : 279500
AI Name : N-Chloroacetyl-N-(2,6-diethylphenyl)glycine, ethyl ester
DCI Date(s) : 06/12/91
Status : Cancelled

Dimethyldithiocarbamate salts

Case No. : 2180	Fungicide	Pre-RED
CRM : D. Deziel	Antimicrobial	

AI Number : 034801
AI Name : Ferric dimethyldithiocarbamate
DCI Date(s) : 09/30/91, 03/03/95, 10/13/95, 02/14/96
Status : Supported

AI Number : 034803
AI Name : Potassium dimethyldithiocarbamate
DCI Date(s) : 10/02/91
Status : Supported

Continued on next page ...

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Dimethyldithiocarbamate salts continued ...

AI Number : 034804
AI Name : Sodium dimethyldithiocarbamate
DCI Date(s) : 09/27/91
Status : Supported

AI Number : 034805
AI Name : Zinc dimethyldithiocarbamate
DCI Date(s) : 10/01/91, 10/02/95, 10/13/95
Status : Supported

AI Number : 034806
AI Name : Ziram - cyclohexylamine complex
Status : Cancelled

Dinitramine

Case No. : 2185	Herbicide	Cancelled
CRM : C. Childress		

AI Number : 102301
AI Name : N3,N3-Diethyl-2,4-dinitro-6-(trifluoromethyl)-1,3-benzenediamine
Status : Cancelled

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
4,6-Dinitro-o-cresol & salts		
Case No. : 2190	Insecticide	Cancelled
CRM : C. Childress	Fungicide	
	Herbicide	
	Antimicrobial	
AI Number : 037507		
AI Name : 4,6-Dinitro-o-cresol		
Status : Cancelled		
AI Number : 037508		
AI Name : Sodium 4,6-dinitro-o-cresylate		
Status : Cancelled		
<hr/>		
Dinitrophenol		
Case No. : 2195	Insecticide	Cancelled
CRM : C. Childress	Fungicide	
AI Number : 037509		
AI Name : 2,4-Dinitrophenol		
Status : Cancelled		
<hr/>		
Dinocap, and its components		
Case No. : 2200	Insecticide	Pre-RED
CRM : K. Angulo	Fungicide	
AI Number : 036003		
AI Name : 2,6-Dinitro-4-octylphenyl crotonate		
Status : Cancelled		

Continued on next page ...

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Dinocap, and its components continued ...

AI Number : 036002
AI Name : 2,4-Dinitro-6-octylphenyl crotonate
Status : Cancelled

AI Number : 036001
AI Name : Mixed dinitrooctylphenylcrotonates and dinitrooctylphenols
DCI Date(s) : 09/10/91, 10/13/95
Status : Supported

Diphacinone, and salts

Case No. : 2205	Rodenticide	RED Approved: 9/97
CRM : D. Deziel		

AI Number : 067701
AI Name : 2-(Diphacinone, and salts
DCI Date(s) : 06/06/91, 10/13/95
Status : RED Completed

AI Number : 067705
AI Name : Diphacinone, and salts
DCI Date(s) : 06/06/91
Status : RED Completed

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Diphenylamine		
Case No. : 2210	Fungicide	RED Approved: 9/97
CRM : B. Chambliss	Herbicide	
AI Number : 038501		
AI Name : Diphenylamine		
DCI Date(s) : 01/10/91, 10/13/95		
Status : RED Completed		

Dipropyl isocinchomeronate		
Case No. : 2215	Insecticide	Pre-RED
CRM : D. Monos		
AI Number : 047201		
AI Name : Di-n-propyl isocinchomeronate		
DCI Date(s) : 06/07/91, 08/05/93, 04/19/94, 10/13/95		
Status : Supported		

Ditalimfos		
Case No. : 2790	Fungicide	Cancelled
CRM : C. Childress		
AI Number : 106301		
AI Name : O,O-Diethyl (1,3-dihydro-1,3-dioxo-2H-isoindol-2-yl)phosphonothioate		
Status : Cancelled		

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Dodemorph, and salts

Case No. : 2225	Fungicide	Cancelled
CRM : C. Childress		

AI Number : 268600
AI Name : 4-Cyclododecyl-2,6-dimethylmorpholine
Status : Cancelled

AI Number : 110401
AI Name : 4-Cyclododecyl-2,6-dimethylmorpholine acetate
DCI Date(s) : 02/04/91
Status : Cancelled

AI Number : 268700
AI Name : 4-Cyclododecyl-2,6-dimethylmorpholine benzoate
Status : Cancelled

Dowacil-A40 (*)

Case No. : 2230	Fungicide	Cancelled
CRM : C. Childress		

AI Number : 102802
AI Name : 2,3-Dichloro-4-(propylsulfonyl)pyridine
Status : Cancelled

AI Number : 102801
AI Name : 2,3,5-Trichloro-4-(propylsulfonyl)pyridine
Status : Cancelled

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Duraset (*)

Case No.	: 2795	Cancelled
CRM	: C. Childress	
AI Number	: 030901	
AI Name	: Tolyphthalamic acid	
Status	: Cancelled	

EDB

Case No.	: 2235	Insecticide	Cancelled
CRM	: C. Childress		
AI Number	: 042002		
AI Name	: EDB		
DCI Date(s)	: 10/13/92		
Status	: Cancelled		

EDC

Case No.	: 2240	Insecticide	Cancelled
CRM	: C. Childress	Fungicide	
AI Number	: 042003		
AI Name	: EDC		
DCI Date(s)	: 10/13/92		
Status	: Cancelled		

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Endothall, and salts

Case No. : 2245	Herbicide	Pre-RED
CRM : P. Dobak		

AI Number : 038904
 AI Name : Dipotassium endothall
 DCI Date(s) : 10/09/91, 10/13/95
 Status : Supported

AI Number : 038903
 AI Name : Disodium endothall
 DCI Date(s) : 09/30/91, 03/03/95
 Status : Cancelled

AI Number : 038905
 AI Name : Mono[N,N-dimethyl(coco alkyl)amine] endothall
 DCI Date(s) : 10/09/91, 10/13/95
 Status : Supported

AI Number : 038901
 AI Name : 7-Oxabicyclo[2.2.1]heptane-2,3-dicarboxylic acid
 Status : Supported

Endrin

Case No. : 2250	Insecticide	Cancelled
CRM : C. Childress	Rodenticide	

AI Number : 041601
 AI Name : Hexachloroepoxyoctahydro-endo,endo-dimethanonaphthalene
 Status : Cancelled

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Ethalfuralin		
Case No. : 2260	Herbicide	RED Approved: 12/94
CRM : B. Chambliss		PB95-262101
AI Number : 113101		
AI Name : N-Ethyl-N-(2-methyl-2-propenyl)-2,6-dinitro-4-(trifluoromethyl)benzenamine		
DCI Date(s) : 12/31/90, 08/23/95		
Status : RED Completed		

Ethofumesate		
Case No. : 2265	Herbicide	Pre-RED
CRM : J. Newland		
AI Number : 110601		
AI Name : 2-Ethoxy-2,3-dihydro-3,3-dimethyl-5-benzofuranyl methanesulfonate		
DCI Date(s) : 06/19/91, 01/04/95, 10/13/95		
Status : Supported		

Ethylan		
Case No. : 2270	Insecticide	Cancelled
CRM : C. Childress		
AI Number : 032101		
AI Name : 1,1-Dichloro-2,2-bis(p-ethylphenyl)ethane		
Status : Cancelled		

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Ethylene oxide		
Case No. : 2275	Insecticide	Pre-RED
CRM : L. Nisenson	Fungicide	In Special Review
	Rodenticide	
	Antimicrobial	
AI Number : 042301		
AI Name : Ethylene oxide		
DCI Date(s) : 05/24/91		
Status : Supported		
Fenvalerate		
Case No. : 2280	Insecticide	Pre-RED
CRM : R. Whitters		
AI Number : 109301		
AI Name : alpha-Cyano-(3-phenoxyphenyl)methyl 4-chloro-alpha-(1-methylethyl)benzeneacetate		
DCI Date(s) : 07/11/91, 03/03/95, 07/20/95, 10/13/95		
Status : Supported		
Fluazifop butyl, isomers		
Case No. : 2285	Herbicide	Cancelled
CRM : C. Childress		
AI Number : 122805		
AI Name : Butyl (RS)-2-(4-((5-(trifluoromethyl)-2-pyridinyl)oxy)phenoxy)propanoate		
DCI Date(s) : 06/12/91		
Status : Cancelled		

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Flucythrinate

Case No. : 2290	Insecticide	Cancelled
CRM : C. Childress		
AI Number : 118301		
AI Name : (+)-Flucythrinate		
Status : Cancelled		

Fluvalinate

Case No. : 2295	Insecticide	Pre-RED
CRM : K. Rothwell		
AI Number : 109302		
AI Name : N-[2-Fluvalinate		
DCI Date(s) : 04/12/91, 03/03/95, 10/13/95, 12/17/96		
Status : Supported		

Fosamine ammonium

Case No. : 2355	Herbicide	RED Approved: 12/94
CRM : W. Sproat		PB97-124754
AI Number : 106701		
AI Name : Ammonium ethyl carbamoylphosphonate		
DCI Date(s) : 06/11/91, 03/14/95		
Status : RED Completed		

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Fospirate

Case No. : 2300	Insecticide	Cancelled
CRM : Unassigned		

AI Number : 103501		
AI Name : O,O-Dimethyl O-(3,5,6-trichloro-2-pyridyl) phosphate		
Status : Cancelled		

Furfural

Case No. : 2305	Insecticide	Cancelled
CRM : C. Childress		

AI Number : 043301		
AI Name : Furfural		
Status : Cancelled		

Glutaraldehyde

Case No. : 2315	Fungicide	Pre-RED
CRM : A. D.	Antimicrobial	

AI Number : 043901		
AI Name : Glutaraldehyde		
DCI Date(s) : 06/10/91, 07/15/92, 10/13/95		
Status : Supported		

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Hexachlorophene and salts		
Case No. : 2320	Insecticide	Cancelled
CRM : C. Childress	Fungicide	
	Antimicrobial	
AI Number : 044901		
AI Name : 2,2'-Methylenebis(3,4,6-trichlorophenol)		
Status : Cancelled		
AI Number : 044902		
AI Name : Monosodium 2,2'-methylenebis(3,4,6-trichlorophenate)		
Status : Cancelled		
<hr/>		
Imazalil		
Case No. : 2325	Fungicide	Pre-RED
CRM : D. Monos		
AI Number : 111901		
AI Name : 1-(2-(2,4-Dichlorophenyl)-2-(2-propenyloxy)ethyl)-1H-imidazole		
DCI Date(s) : 12/31/90, 02/16/95, 10/13/95, 03/01/96		
Status : Supported		
<hr/>		
Indole-3-butyric acid		
Case No. : 2330	Fungicide	RED Approved: 09/92 PB92-221969 RED Fact Sheet #: PB92-221951 Completed Reregistration
CRM : R. Kumar, BPPD	Herbicide	
AI Number : 046701		
AI Name : Indole-3-butyric acid		
Status : RED Completed		

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Iprodione

Case No. : 2335	Fungicide	Pre-RED
CRM : D. Deziel		

AI Number : 109801
 AI Name : 3-(3,5-Dichlorophenyl)-N-(1-methylethyl)-2,4-dioxo-1-imidazolidinecarboxamide
 DCI Date(s) : 09/23/91, 03/03/95, 10/13/95
 Status : Supported

Irgasan (*)

Case No. : 2340	Insecticide	Pre-RED
CRM : A. D.	Fungicide Antimicrobial	

AI Number : 054901
 AI Name : 5-Chloro-2-(2,4-dichlorophenoxy)phenol
 DCI Date(s) : 06/07/91, 03/03/95, 10/13/95
 Status : Supported

Isofenphos

Case No. : 2345	Insecticide	Pre-RED
CRM : R. Whitters	Herbicide	

AI Number : 109401
 AI Name : Isopropylsalicylate, O-ester with O-ethyl isopropylphosphoramidothioate
 DCI Date(s) : 05/10/91, 03/03/95, 10/13/95
 Status : Supported

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Lead arsenate		
Case No. : 2360	Herbicide	Cancelled
CRM : C. Childress		
AI Number : 013502		
AI Name : Lead arsenate		
Status : Cancelled		
<hr/>		
MCPB, and salts		
Case No. : 2365	Herbicide	Pre-RED
CRM : T. Luminello		
AI Number : 019201		
AI Name : 4-(2-Methyl-4-chlorophenoxy)butyric acid		
DCI Date(s) : 07/10/91		
Status : Supported		
AI Number : 019202		
AI Name : Sodium 4-(2-methyl-4-chlorophenoxy)butyrate		
DCI Date(s) : 07/10/91, 09/21/93, 10/13/95		
Status : Supported		
<hr/>		
MGK-264 (*)		
Case No. : 2430	Insecticide/Synergist	Pre-RED
CRM : J. Robertson		
AI Number : 057001		
AI Name : N-Octyl bicycloheptenedicarboximide		
DCI Date(s) : 06/03/91, 10/13/95		
Status : Supported		

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

MV-678 (*)

Case No. : 2440	Insecticide	Cancelled
CRM : C. Childress		

AI Number : 119501
 AI Name : 1-(8-Methoxy-4,8-dimethylnonyl)-4-(1-methylethyl)benzene
 Status : Cancelled

Mefluidide, and salts

Case No. : 2370	Herbicide	Pre-RED
CRM : R. Whifers		

AI Number : 114002
 AI Name : Diethanolamine mefluidide
 DCI Date(s) : 02/04/91
 Status : Supported

AI Number : 114001
 AI Name : N-(2,4-Dimethyl-5-(((trifluoromethyl)sulfonyl)amino)phenyl)acetamide
 Status : Cancelled

AI Number : 114003
 AI Name : Mefluidide, potassium salt
 DCI Date(s) : 02/04/91
 Status : Supported

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Mepiquat chloride		
Case No. : 2375	Herbicide	RED Approved: 09/96
CRM : P. Dobak		PB97-151633
AI Number : 109101		
AI Name : N,N-Dimethylpiperidinium chloride		
DCI Date(s) : 04/05/91, 01/10/94, 10/13/95		
Status : RED Completed		

2-Mercaptobenzothiazole, salts		
Case No. : 2380	Fungicide	RED Approved: 09/94
CRM : C. Childress	Antimicrobial	PB95-173522
		RED Fact Sheet #: PB95-173522
AI Number : 051701		
AI Name : 2-Mercaptobenzothiazole		
Status : Cancelled		
AI Number : 051704		
AI Name : Sodium 2-mercaptobenzothiazolate		
DCI Date(s) : 04/12/91, 09/07/94		
Status : RED Completed		
AI Number : 051705		
AI Name : Zinc 2-mercaptobenzothiazolate		
DCI Date(s) : 04/12/91		
Status : RED Completed		

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Merphos

Case No. : 2385	Fungicide	Cancelled
CRM : C. Childress	Herbicide	

AI Number : 074901
 AI Name : Tributyl phosphorotrithioite
 Status : Cancelled

Methanearsonic acid, salts

Case No. : 2395	Insecticide	Pre-RED
CRM : D. McNeilly	Herbicide	
	Rodenticide	

AI Number : 013806
 AI Name : Calcium methanearsonate
 DCI Date(s) : 06/14/91, 03/03/95
 Status : Supported

AI Number : 013802
 AI Name : Disodium methanearsonate
 DCI Date(s) : 06/14/91, 03/03/95, 10/13/95
 Status : Supported

AI Number : 013805
 AI Name : Dodecylammonium methanearsonate
 Status : Cancelled

AI Number : 013803
 AI Name : Monosodium methanearsonate
 DCI Date(s) : 06/14/91, 03/03/95, 10/13/95
 Status : Supported

Continued on next page ...

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Methanearsonic acid, salts continued ...

AI Number : 013804
AI Name : Octylammonium methanearsonate
Status : Cancelled

Methazole

Case No. : 2400	Herbicide	Cancelled
CRM : C. Childress		

AI Number : 106001
AI Name : 2-(3,4-Dichlorophenyl)-4-methyl-1,2,4-oxadiazolidine-3,5-dione
DCI Date(s) : 05/10/91
Status : Cancelled

Methyl isothiocyanate

Case No. : 2405	Insecticide	Pre-RED
CRM : K. Angulo	Fungicide	
	Herbicide	

AI Number : 068103
AI Name : Methyl isothiocyanate
DCI Date(s) : 07/26/91
Status : Supported

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Methyldithiocarbamate salts

Case No. : 2390	Fungicide (Nematicide)	Pre-RED
CRM : M. Goodis	Herbicide Antimicrobial	

AI Number : 039002
 AI Name : Potassium N-methyldithiocarbamate
 DCI Date(s) : 09/19/91
 Status : Supported

AI Number : 039003
 AI Name : Sodium N-methyldithiocarbamate, or Metam-sodium
 DCI Date(s) : 09/19/91, 10/13/95
 Status : Supported

Methylene bis(thiocyanate) (MBT)

Case No. : 2415	Antimicrobial	RED Approved: 04/97
CRM : M. Rice		

AI Number : 068102
 AI Name : Methylene bis(thiocyanate)
 DCI Date(s) : 06/12/91, 06/25/93, 04/01/97
 Status : RED Completed

Mexacarbate

Case No. : 2425	Insecticide	Cancelled
CRM : C. Childress		

AI Number : 044201
 AI Name : 4-(Dimethylamino)-3,5-dimethylphenyl methylcarbamate
 Status : Cancelled

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Molinate

Case No. : 2435	Herbicide	Pre-RED
CRM : W. Livingston		

AI Number : 041402
AI Name : S-Ethyl hexahydro-1H-azepine-1-carbothioate
DCI Date(s) : 06/11/91, 10/13/95
Status : Supported

N6-Benzyladenine

Case No. : 2040	Herbicide	RED Approved: 03/94
CRM : D. Greenway, BPPD		PB94-203239

AI Number : 116901
AI Name : N-(Phenylmethyl)-1H-purin-6-amine
DCI Date(s) : 12/28/90
Status : RED Completed

Napropamide

Case No. : 2450	Herbicide	Pre-RED
CRM : B. Chambliss		

AI Number : 103001
AI Name : N,N-Diethyl-2-(1-naphthalenyloxy)propionamide
DCI Date(s) : 02/13/91, 02/28/94, 10/13/95
Status : Supported

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

(b-Naphthoxy)acetic acid

Case No. : 2445	Herbicide	Cancelled
CRM : C. Childress		

AI Number : 055601
 AI Name : (2-Naphthoxy)acetic acid
 DCI Date(s) : 02/04/91
 Status : Cancelled

Niclosamide

Case No. : 2455	Insecticide	Pre-RED
CRM : E. Mitchell		

AI Number : 077401
 AI Name : 2-Aminoethanol salt of 2',5-dichloro-4'-nitrosalicyanalide
 DCI Date(s) : 06/09/92
 Status : Supported

Nicotine, and derivs

Case No. : 2460	Insecticide	Pre-RED
CRM : D. Isbell	Rodenticide (Repellent)	

AI Number : 056702
 AI Name : Nicotine
 DCI Date(s) : 03/27/91, 03/24/93
 Status : Supported

AI Number : 056703
 AI Name : Nicotine sulfate
 DCI Date(s) : 03/27/91
 Status : Cancelled

Continued on next page ...

LIST B REREGISTRATION STATUS

CASE: PESTICIDE TYPE: STATUS:

Nicotine, and derivs continued ...

AI Number : 056704
AI Name : Tobacco dust
DCI Date(s) : 03/27/91
Status : Supported

4-Nitrophenol (PNP)

Case No. : 2465 Fungicide RED Approved: 9/97
CRM : K. Rothwell

AI Number : 056301
AI Name : 4-4-Nitrophenol
DCI Date(s) : 02/12/91
Status : RED Completed

Octhilinone

Case No. : 2475 Fungicide Pre-RED
CRM : A. D.

AI Number : 099901
AI Name : 2-n-Octyl-4-isothiazolin-3-one
DCI Date(s) : 06/05/91, 10/13/95
Status : Supported

Omadine salts

Case No. : 2480 Fungicide Pre-RED
CRM : A. D. Antimicrobial

AI Number : 088005
AI Name : tert-Butylamine 2-pyridinethiol-1-oxide
Status : Cancelled

Continued on next page ...

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Omadine salts continued ...

AI Number : 088002
 AI Name : Zinc 2-pyridinethiol-1-oxide
 DCI Date(s) : 06/26/91
 Status : Supported

Oxadiazon

Case No. : 2485	Herbicide	Pre-RED
CRM : T. Myers		

AI Number : 109001
 AI Name : 2-tert-Butyl-4-(2,4-dichloro-5-isopropoxyphenyl)-delta2-1,3,4-oxadiazoline-5-one
 DCI Date(s) : 05/08/91, 03/03/95, 10/13/95
 Status : Supported

Oxyfluorfen

Case No. : 2490	Herbicide	Pre-RED
CRM : E. Mitchell		

AI Number : 111601
 AI Name : 2-Chloro-1-(3-ethoxy-4-nitrophenoxy)-4-(trifluoromethyl)benzene
 DCI Date(s) : 06/12/91, 07/20/93, 03/03/95, 10/13/95
 Status : Supported

Oxythioquinox

Case No. : 2495	Insecticide	Pre-RED
CRM : J. Newland	Fungicide	

AI Number : 054101
 AI Name : 6-Methyl-2,3-quinoxalinedithiol cyclic S,S-dithiocarbonate
 DCI Date(s) : 02/21/91, 10/13/95
 Status : Supported

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Pebulate

Case No. : 2500	Herbicide	Pre-RED
CRM : P. Leopard		

AI Number : 041403
AI Name : S-Propyl butylethylthiocarbamate
DCI Date(s) : 04/05/91, 10/13/95
Status : Supported

Pentachlorophenol, salts & esters

Case No. : 2505	Insecticide	Pre-RED
CRM : A. D.	Fungicide	
	Antimicrobial	

AI Number : 063001
AI Name : Pentachlorophenol
DCI Date(s) : 01/06/92, 08/04/88, 05/30/86
Status : Supported

AI Number : 063010
AI Name : Pentachlorophenyl laurate
Status : Cancelled

AI Number : 063002
AI Name : Potassium pentachlorophenate
Status : Cancelled

AI Number : 063003
AI Name : Sodium pentachlorophenate
DCI Date(s) : 01/06/92, 08/04/88, 05/30/86
Status : Cancelled

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Permethrin

Case No. : 2510	Insecticide	Pre-RED
CRM : P. Dobak		

AI Number : 109701
 AI Name : 3-Phenoxyphenyl)methyl (+-)cis,trans-3-(2,2-dichloroethenyl)-2,2-dimethylcyclopropanecarboxylate
 DCI Date(s) : 08/09/91, 01/02/92, 04/11/94, 03/03/95, 10/13/95
 Status : Supported

Phenothiazine

Case No. : 2515	Insecticide	Cancelled
CRM : C. Childress	Fungicide Antimicrobial	

AI Number : 064501
 AI Name : 10H-Phenothiazine
 Status : Cancelled

Phenthoate

Case No. : 2800	Insecticide	Cancelled
CRM : C. Childress		

AI Number : 104901
 AI Name : Ethyl alpha-((dimethoxyphosphinothioyl)thio)benzeneacetate
 Status : Cancelled

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Phenylmercury salts

Case No. : 2805	Insecticide	Cancelled
CRM : C. Childress	Fungicide	
	Herbicide	
	Antimicrobial	

AI Number : 066001
AI Name : Di(phenylmercury) dodecenylsuccinate
DCI Date(s) : 08/15/91
Status : Cancelled

AI Number : 066003
AI Name : Phenylmercuric acetate
DCI Date(s) : 08/15/91
Status : Cancelled

AI Number : 066004
AI Name : Phenylmercuric ammonium acetate
Status : Cancelled

AI Number : 066023
AI Name : Phenylmercuric ammonium propionate
Status : Cancelled

AI Number : 066012
AI Name : Phenylmercuric lactate
Status : Cancelled

AI Number : 066016
AI Name : Phenylmercuric nitrate
Status : Cancelled

Continued on next page ...

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Phenylmercury salts continued ...

AI Number : 066022
 AI Name : Phenylmercuric oleate
 DCI Date(s) : 08/15/91
 Status : Cancelled

AI Number : 066021
 AI Name : Phenylmercuric triethanolammonium lactate
 Status : Cancelled

2-Phenylphenol, and salts

Case No.	PESTICIDE TYPE:	STATUS:
2575	Fungicide Antimicrobial	Pre-RED

AI Number : 064116
 AI Name : Ammonium o-phenylphenate
 DCI Date(s) : 08/11/93
 Status : Cancelled

AI Number : 064103
 AI Name : o-Phenylphenol
 DCI Date(s) : 08/02/91, 05/12/95, 10/13/95
 Status : Supported

AI Number : 064108
 AI Name : Potassium o-phenylphenate
 DCI Date(s) : 08/11/93
 Status : Supported

AI Number : 064104
 AI Name : Sodium o-phenylphenate
 DCI Date(s) : 09/20/91, 10/13/95
 Status : Supported

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Phosacetim		
Case No. : 2520	Rodenticide	Cancelled
CRM : C. Childress		
AI Number : 018501		
AI Name : O,O-Bis(p-chlorophenyl) acetimidoylphosphoramidothioate		
Status : Cancelled		
<hr/>		
Piperonyl butoxide		
Case No. : 2525	Insecticide/Synergist	Pre-RED
CRM : J. Robertson		
AI Number : 067501		
AI Name : Butylcarbityl (6-propylpiperonyl)ether 80% and related compounds		
DCI Date(s) : 05/13/91, 10/13/95		
Status : Supported		
<hr/>		
Pirimiphos-ethyl		
Case No. : 2530	Insecticide	Cancelled
CRM : C. Childress		
AI Number : 108101		
AI Name : O-[2-(Diethylamino)-6-methyl-4-pyrimidinyll] O,O-diethyl phosphorothioate		
Status : Cancelled		

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Pirimiphos-methyl

Case No. : 2535	Insecticide	Pre-RED
CRM : M. Sykes		

AI Number : 108102
 AI Name : O-[2-(Diethylamino)-6-methyl-4-pyrimidinyl] O,O-dimethyl phosphorothioate
 DCI Date(s) : 06/11/91, 10/13/95
 Status : Supported

Pival (*), and salts

Case No. : 2810	Rodenticide	RED/Not Eligible: 9/97
CRM : D. Deziel		

AI Number : 067703
 AI Name : 2-Pivalyl-1,3-indandione
 DCI Date(s) : 06/17/91
 Status : RED Completed

AI Number : 067704
 AI Name : Sodium 2-pivalyl-1,3-indandione
 DCI Date(s) : 06/17/91
 Status : RED Completed

Profenofos

Case No. : 2540	Insecticide	Pre-RED
CRM : K. Rothwell		

AI Number : 111401
 AI Name : O-(4-Bromo-2-chlorophenyl) O-ethyl S-propyl phosphorothioate
 DCI Date(s) : 09/18/91, 10/13/95
 Status : Supported

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Prometon

Case No. : 2545	Herbicide	Pre-RED
CRM : P. Leopard	Antimicrobial	

AI Number : 080804
AI Name : 2,4-Bis(isopropylamino)-6-methoxy-s-triazine
DCI Date(s) : 05/08/91, 03/03/95
Status : Supported

Propetamphos

Case No. : 2550	Insecticide	Pre-RED
CRM : D. Monos		

AI Number : 113601
AI Name : 2-Butenoic acid, 3-(((ethylamino)methoxyphosphinothioyl)ocy)-, 1-methylethyl
DCI Date(s) : 06/04/91
Status : Supported

Propoxur

Case No. : 2555	Insecticide	RED Approved: 9/97
CRM : A. Mitchell		

AI Number : 047802
AI Name : Propoxur
DCI Date(s) : 04/04/91, 12/26/91, 07/13/92
Status : RED Completed

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

n-Propyl isome

Case No. : 2565		Cancelled
CRM : C. Childress		

AI Number : 038001	
AI Name : Di-n-propylmaleate isosafrole condensate	
Status : Cancelled	

Propylene oxide

Case No. : 2560		Pre-RED
CRM : T. Lennon		

AI Number : 042501	
AI Name : Propylene oxide	
DCI Date(s) : 02/04/91	
Status : Supported	

Pyrazon

Case No. : 2570	Insecticide	Pre-RED
CRM : T. Lennon	Herbicide	

AI Number : 069601	
AI Name : 5-Amino-4-chloro-2-phenyl-3(2H)-pyridazinone	
DCI Date(s) : 06/11/91	
Status : Supported	

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Pyrethrin, and derivs

Case No. : 2580	Insecticide	Pre-RED
CRM : J. Robertson		

AI Number : 069001
AI Name : Pyrethrin I
DCI Date(s) : 05/28/91, 10/13/95
Status : Supported

AI Number : 069004
AI Name : Pyrethrin coils
Status : Cancelled

AI Number : 069002
AI Name : Pyrethrum powder other than pyrethrins
Status : Cancelled

Pyrimidinone (Amdro)

Case No. : 2585	Insecticide	Pre-RED
CRM : D. Monos		

AI Number : 118401
AI Name : Tetrahydro-5,5-dimethyl-2(1H)-pyrimidinone
DCI Date(s) : 04/12/91, 07/12/91, 03/03/95, 10/13/95
Status : Supported

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Ronnel

Case No. : 2590	Insecticide	Cancelled
CRM : C. Childress		

AI Number : 058301
 AI Name : O,O-Dimethyl O-(2,4,5-trichlorophenyl) phosphorothioate
 Status : Cancelled

Ryanodine, and derivs

Case No. : 2595	Insecticide	Pre-RED
CRM : J. Newland		

AI Number : 071501
 AI Name : Ryania speciosa, powdered stems of
 Status : Cancelled

AI Number : 071502
 AI Name : Ryanodine
 DCI Date(s) : 01/08/91
 Status : Supported

Sethoxydim

Case No. : 2600	Herbicide	Pre-RED
CRM : D. Deziel		

AI Number : 121001
 AI Name : 2-(1-(Ethoxyimino)butyl)-5-(2-(ethylthio)propyl)-3-hydroxy-2-cyclohexen-1-one
 DCI Date(s) : 05/13/91, 09/21/93, 03/31/94, 10/13/95
 Status : Supported

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Sodium acifluorfen

Case No. : 2605	Herbicide	Pre-RED
CRM : T. Luminello		

AI Number : 114402
AI Name : 5-(2-Chloro-4-(trifluoromethyl)phenoxy)-2-nitrobenzoic acid, sodium salt
DCI Date(s) : 06/07/91, 03/03/95, 10/13/95
Status : Supported

Starlicide (*)

Case No. : 2610	Insecticide	RED Approved: 09/95
CRM : A. Mitchell	(Avicide)	PB96-164702
		RED Fact Sheet #: PB96-164710

AI Number : 009901
AI Name : 3-Chloro-p-toluidine hydrochloride
DCI Date(s) : 02/15/91
Status : RED Completed

TBT-containing compounds

Case No. : 2620	Fungicide	Pre-RED
CRM : A. D.	Biocide	Partial Completion of Special Review (antifoulant use)

AI Number : 083117
AI Name : Bis(tributyltin) adipate
Status : Cancelled

AI Number : 083001
AI Name : Bis(tributyltin) oxide
DCI Date(s) : 09/30/91, 10/13/95
Status : Supported

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

TBT-containing compounds continued ...

AI Number : 083102

AI Name : Bis(tributyltin) salicylate

DCI Date(s) : 09/30/91, 02/28/94

Status : Supported

AI Number : 083104

AI Name : Bis(tributyltin) sulfosalicylate

Status : Cancelled

AI Number : 083105

AI Name : Tributyltin acetate

Status : Cancelled

AI Number : 083121

AI Name : Tributyltin acrylate

Status : Cancelled

AI Number : 083106

AI Name : Tributyltin benzoate

DCI Date(s) : 09/30/91

Status : Supported

AI Number : 083107

AI Name : Tributyltin chloride

Status : Cancelled

AI Number : 083108

AI Name : Tributyltin chloride complex of ethylene oxide condensate of abietylamine

Status : Cancelled

Continued on next page ...

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

TBT-containing compounds continued ...

AI Number : 083112
AI Name : Tributyltin fluoride
DCI Date(s) : 09/30/91
Status : Cancelled

AI Number : 083115
AI Name : Tributyltin isopropyl succinate
Status : Cancelled

AI Number : 083109
AI Name : Tributyltin linoleate
Status : Cancelled

AI Number : 083118
AI Name : Tributyltin maleate
DCI Date(s) : 09/30/92
Status : Supported

AI Number : 083120
AI Name : Tributyltin methacrylate
DCI Date(s) : 10/07/91
Status : Supported

AI Number : 083110
AI Name : Tributyltin monopropylene glycol maleate
Status : Cancelled

AI Number : 083111
AI Name : Tributyltin neodecanoate
Status : Cancelled

Continued on next page ...

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

TBT-containing compounds continued ...

AI Number : 083114
AI Name : Tributyltin resinate
Status : Cancelled

TCMB

Case No. : 2625	Fungicide	Pre-RED
CRM : A. D.	Antimicrobial	

AI Number : 035603
AI Name : 2-(Thiocyanomethylthio)benzothiazole
DCI Date(s) : 06/30/91, 10/13/95
Status : Supported

TCNB

Case No. : 2630		Cancelled
CRM : C. Childress		

AI Number : 055201
AI Name : 1,2,4,5-Tetrachloro-3-nitrobenzene
Status : Cancelled

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

TPTF

Case No. : 2690	Insecticide	Cancelled
CRM : C. Childress	Fungicide	
	Herbicide	

AI Number : 083602
AI Name : Triphenyltin fluoride
Status : Cancelled

Terbucarb

Case No. : 2640		Cancelled
CRM : C. Childress		

AI Number : 038801
AI Name : 2,6-Di-tert-butyl-p-tolyl methylcarbamate
Status : Cancelled

Terbuthylazine

Case No. : 2645	Herbicide	RED Approved: 12/94
CRM : D. Isbell	(Algaecide)	PB95-213575
		RED Fact Sheet #: PB95-239281

AI Number : 080814
AI Name : 2-(tert-Butylamino)-4-chloro-6-(ethylamino)-s-triazine
DCI Date(s) : 06/04/91, 08/01/94, 01/02/95
Status : RED Completed

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Tetradifon

Case No. : 2655		Cancelled
CRM : C. Childress		

AI Number : 079202		
AI Name : 4-Chlorophenyl 2,4,5-trichlorophenyl sulfone		
Status : Cancelled		

Tetramethrin

Case No. : 2660	Insecticide	Pre-RED
CRM : P. Leopard		

AI Number : 069003		
AI Name : (1-Cyclohexene-1,2,-dicarboximido)methyl 2,2-dimethyl-3-(2-methylpropenyl)cyclopropanecarboxylate		
DCI Date(s) : 06/10/91, 10/13/95		
Status : Supported		

Thiabendazole, and salts

Case No. : 2670	Fungicide	Pre-RED
CRM : W. Sproat		

AI Number : 060101		
AI Name : 2-(4-Thiazolyl)benzimidazole		
DCI Date(s) : 06/12/91, 10/13/95		
Status : Supported		

AI Number : 060102		
AI Name : 2-(4-Thiazolyl)benzimidazole, hypophosphite salt		
DCI Date(s) : 06/12/91, 10/13/95		
Status : Supported		

LIST B REREGISTRATION STATUS

CASE: PESTICIDE TYPE: STATUS:

Thiobencarb

Case No. : 2665 Herbicide RED Approved: 9/97
CRM : D. Deziel

AI Number : 108401
AI Name : S-((4-Chlorophenyl)methyl) diethylcarbamothioate
DCI Date(s) : 08/13/91, 10/13/95
Status : RED Completed

Thiodicarb

Case No. : 2675 Insecticide Pre-RED
CRM : T. Myers

AI Number : 114501
AI Name : Dimethyl N,N'-(thiobis((methylimino)carbonyloxy))bis(ethanimidothioate)
DCI Date(s) : 04/29/91, 10/13/95
Status : Supported

Thiophanate-methyl

Case No. : 2680 Insecticide Pre-RED
CRM : P. Leopard Fungicide

AI Number : 102001
AI Name : Dimethyl ((1,2-phenylene)bis(iminocarbonothioyl))bis(carbamate)
DCI Date(s) : 04/12/91, 03/03/95, 10/13/95, 03/06/96
Status : Supported

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Toxaphene

Case No. : 2685	Insecticide	Cancelled
CRM : C. Childress		

AI Number : 080501
 AI Name : Technical chlorinated camphene
 Status : Cancelled

Triadimefon

Case No. : 2700	Fungicide	Pre-RED
CRM : B. Chambliss		

AI Number : 109901
 AI Name : 1-(4-Chlorophenoxy)-3,3-dimethyl-1-(1H-1,2,4-triazol-1-yl)-2-butanone
 DCI Date(s) : 04/29/91, 03/03/95, 10/13/95
 Status : Supported

Triallate

Case No. : 2695	Herbicide	Pre-RED
CRM : M. Goodis		

AI Number : 078802
 AI Name : S-(2,3,3-Trichloroallyl) diisopropylthiocarbamate
 DCI Date(s) : 06/04/91, 05/03/93, 09/30/94, 10/13/95
 Status : Supported

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

2,4,5-Trichlorophenol, & salts

Case No. : 2815	Fungicide	Cancelled
CRM : Unassigned	Herbicide	
	Antimicrobial	

AI Number : 064217
AI Name : Sodium 2,4,5-trichlorophenate
Status : Cancelled

AI Number : 064210
AI Name : 2,4,5-Trichlorophenol
Status : Cancelled

Triclopyr, salts and esters

Case No. : 2710	Herbicide	RED Approved: 9/97
CRM : D. Monos		

AI Number : 116004
AI Name : Butoxyethyl ester triclopyr
DCI Date(s) : 08/13/91, 05/18/93, 03/03/95, 10/13/95
Status : RED Completed

AI Number : 116001
AI Name : 3,4,5-Trichloro-2-pyridinyloxyacetic acid
Status : Cancelled

AI Number : 116002
AI Name : Triethylammonium triclopyr
DCI Date(s) : 08/13/91, 05/18/93, 03/03/95, 10/13/95
Status : RED Completed

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Triforine		
Case No. : 2720	Fungicide	Pre-RED
CRM : T. Myers		
AI Number : 107901		
AI Name : N,N'-(1,4-Piperazinediyl-bis(2,2,2-trichloroethylidene))bis(formamide)		
DCI Date(s) : 06/12/91, 03/06/95, 10/13/95		
Status : Supported		
Troysan CMP Acetate (*)		
Case No. : 2820	Fungicide	Cancelled
CRM : C. Childress		
AI Number : 018401		
AI Name : Acetato(chloromethoxypropyl)mercury		
Status : Cancelled		
Troysan KK-108A (*)		
Case No. : 2725	Fungicide	RED Approved: 03/97
CRM : M. Rice		PB97-172738
AI Number : 107801		
AI Name : 3-Iodo-2-propynyl butylcarbamate		
DCI Date(s) : 04/30/91, 05/29/97		
Status : RED Completed		

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Valone (*), and salts

Case No. : 2825	Rodenticide	Cancelled
CRM : C. Childress		

AI Number : 067706
AI Name : Calcium 2-isovaleryl-1,3-indandione
DCI Date(s) : 02/15/91
Status : Cancelled

AI Number : 067702
AI Name : 2-Isovaleryl-1,3-indandione
Status : Cancelled

Vernolate

Case No. : 2735	Herbicide	Pre-RED
CRM : P. Leopard		

AI Number : 041404
AI Name : S-Propyl dipropylthiocarbamate
DCI Date(s) : 04/05/91, 10/13/95
Status : Supported

Vinclozolin

Case No. : 2740	Fungicide	Pre-RED
CRM : M. Wilhite		

AI Number : 113201
AI Name : 3-(3,5-Dichlorophenyl)-5-ethenyl-5-methyl-2,4-oxazolidinedione
DCI Date(s) : 06/28/91, 03/03/95, 10/13/95, 12/21/95, 09/18/96
Status : Supported

LIST B REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Zineb

Case No.	: 2750	Insecticide	Cancelled
CRM	: C. Childress	Fungicide	

AI Number	: 014506
AI Name	: Zinc ethylenebisdithiocarbamate
Status	: Cancelled

LIST C CHEMICAL CASES

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Abietylamine derivatives

Case No. : 3001	Fungicide	Cancelled
CRM : Unassigned	Antimicrobial	

AI Number : 004206
AI Name : Dehydroabietylamine
Status : Cancelled

AI Number : 004201
AI Name : Dehydroabietylamine acetate
Status : Cancelled

Accel (*)

Case No. : 3002	Herbicide	Cancelled
CRM : D. McNeilly		

AI Number : 110001
AI Name : Phenylmethyl-9-(tetrahydro-2H-pyran-2-yl)-9H-purin-6-amine
Status : Cancelled

Aliphatic alkyl quaternaries

Case No. : 3003	Fungicide	Pre-RED
CRM : A. D.	Herbicide	
	Antimicrobial	

AI Number : 169104
AI Name : Alkenyl* dimethyl ammonium acetate *(75% C18', 25% C16')
Status : Cancelled

AI Number : 069198
AI Name : Alkenyl* dimethyl ethyl ammonium bromide *(90% C18', 10% C16)
Status : Cancelled

Continued on next page ...

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Aliphatic alkyl quaternaries continued ...

AI Number : 069102
AI Name : Alkenyl* dimethyl ethyl ammonium bromide *(90% C18', 10% C16')
Status : Cancelled

AI Number : 107601
AI Name : Alkoxy*-2-hydroxypropyl trimethyl ammonium chloride *(100% C12-cis as in Alkron
Status : Cancelled

AI Number : 069148
AI Name : Alkyl* bis(2-hydroxyethyl) benzyl ammonium chloride *(as in fatty acids of coconut oil)
Status : Cancelled

AI Number : 069146
AI Name : Alkyl* dimethyl ethyl ammonium bromide *(90% C14, 5% C16, 5% C12)
Status : Supported

AI Number : 169126
AI Name : Alkyl* dimethyl ethyl ammonium bromide *(mixed alkyl and alkenyl groups as in the fatty acids of soybean oil)
Status : Cancelled

AI Number : 069185
AI Name : Alkyl* trimethyl ammonium chloride (58% C18, 40% C16, 1% C14, 1% C12)
Status : Cancelled

AI Number : 069151
AI Name : Alkyl* trimethyl ammonium chloride *(90% C18, 10% C16)
Status : Cancelled

AI Number : 169158
AI Name : Alkyl*trimethyl ammonium chloride (*alkyl as in fatty acids of coconut oil)
Status : Cancelled

Continued on next page ...

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Aliphatic alkyl quaternaries continued ...

AI Number : 069156
AI Name : Cetyl dimethyl ethyl ammonium bromide
Status : Supported

AI Number : 018101
AI Name : Chloroethyl trimethyl ammonium chloride
DCI Date(s) : 10/13/95
Status : Supported

AI Number : 169111
AI Name : Dialkyl* dimethyl ammonium bentonite *(as in fatty acids of tallow
Status : Cancelled

AI Number : 069162
AI Name : Dialkyl* dimethyl ammonium chloride *(85% C18, 15% C16)
Status : Cancelled

AI Number : 069149
AI Name : Didecyl dimethyl ammonium chloride
DCI Date(s) : 10/13/95
Status : Supported

AI Number : 069166
AI Name : Dioctyl dimethyl ammonium chloride
Status : Supported

AI Number : 169155
AI Name : Dodecyl bis (2-hydroxyethyl) octyl hydrogen ammonium chlorid
Status : Cancelled

AI Number : 169154
AI Name : Dodecyl bis(hydroxyethyl)di
Status : Supported

Continued on next page ...

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Aliphatic alkyl quaternaries continued ...

AI Number : 069165

AI Name : Octyl decyl dimethyl ammonium chloride

Status : Supported

AI Number : 069190

AI Name : Octyl dodecyl dimethyl ammonium chloride

Status : Cancelled

AI Number : 069173

AI Name : Oxydiethylenebis(alkyl* dimethyl ammonium chloride)

Status : Supported

AI Number : 069138

AI Name : Quaternary ammonium compounds, dicoco alkyldimethyl, chlorid

Status : Cancelled

Aliphatic solvents

Case No. : 3004

CRM : W. Sproat

Insecticide

Herbicide

Pre-RED

AI Number : 063503

AI Name : Aliphatic petroleum hydrocarbons

DCI Date(s) : 04/09/97

Status : Supported

AI Number : 505200

AI Name : Isoparaffinic hydrocarbons

Status : Cancelled

Continued on next page ...

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Aliphatic solvents continued ...

AI Number : 063501
AI Name : Kerosene
Status : Cancelled

AI Number : 063502
AI Name : Mineral oil - includes paraffin oil from 063503
DCI Date(s) : 04/10/97
Status : Supported

AI Number : 063506
AI Name : Mineral spirits
Status : Cancelled

Alkyl amino betaine

Case No. : 3005	Fungicide	Cancelled
CRM : Unassigned	Antimicrobial	

AI Number : 169131
AI Name : Alkyl* amino betaine *(46% C12, 24% C14, 10% C16, 8% C10, 7% C8, 5% C18)
Status : Cancelled

Alkyl dichlorobenzyl quats

Case No. : 3006	Cancelled
CRM : Unassigned	

AI Number : 169134
AI Name : Alkyl* dimethyl 3,4-dichlorobenzyl ammonium chloride *(100% C12)
Status : Cancelled

Continued on next page ...

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Alkyl dichlorobenzyl quats continued ...

AI Number : 169101
 AI Name : Alkyl* dimethyl 3,4-dichlorobenzyl ammonium chloride *(50% C14, 40% C12, 10% C16)
 Status : Cancelled

AI Number : 069182
 AI Name : Alkyl* dimethyl 3,4-dichlorobenzyl ammonium chloride *(55% C14, 23% C12, 20% C16, 2% C18)
 Status : Cancelled

AI Number : 069110
 AI Name : Tetrosan
 Status : Cancelled

Alkyl diethanolamides

Case No. : 3007	Insecticide	Cancelled
CRM : Unassigned	Fungicide	
	Rodenticide	
	Antimicrobial	

AI Number : 079045
 AI Name : Alkyl* diethanolamide *(70% C12, 30% C14)
 Status : Cancelled

AI Number : 079018
 AI Name : Bis(2-hydroxyethyl) lauramide
 Status : Cancelled

AI Number : 079099
 AI Name : Capric diethanolamide
 Status : Cancelled

Continued on next page ...

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Alkyl diethanolamides continued ...

AI Number : 224600
AI Name : Diethanolamides of the fatty acids of coconut oil
Status : Cancelled

Alkyl imidazolines, and

Case No. : 3010	Herbicide	RED Approved: 06/95
CRM : A. Mitchell	Antimicrobial	PB96-188479
		RED Fact Sheet #: PB96-188487

AI Number : 046614
AI Name : Alkyl*-1 or 3-benzyl-1-(2-hydroxyethyl)-2-imidazolinium chloride
Status : Cancelled

AI Number : 046601
AI Name : Alkyl*-1-(2-hydroxyethyl)-2-imidazoline acetate *(as in fatty acids of tall oil)
Status : Cancelled

AI Number : 046621
AI Name : Alkyl*-1-benzyl-1-(2-hydroxyethyl)-2-imidazolinium chloride
Status : Cancelled

AI Number : 046610
AI Name : 1-Ethyl-2-heptadecenyl-1-(2-h
Status : Cancelled

AI Number : 046618
AI Name : Heptadecenyl imidazolinium chloride
Status : Cancelled

AI Number : 046612
AI Name : Heptadecenyl-2-imidazoline
Status : Cancelled

Continued on next page ...

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Alkyl imidazolines, and continued ...

AI Number : 046611

AI Name : Heptadecyl hydroxyethyl imidazoline

Status : Cancelled

AI Number : 046607

AI Name : Heptadecyl hydroxyethylimidazolinium chloride

Status : Cancelled

AI Number : 046619

AI Name : Heptadecyl-1-methyl-1-(2-(stearoylamido)ethyl)-2-imidazolinim methyl sulfate

Status : Cancelled

AI Number : 046609

AI Name : Hydroxyethyl)-2-alkyl -2-imidazoline (as in fatty acids of tall oil)

DCI Date(s) : 09/30/92

Status : RED Completed

AI Number : 046605

AI Name : Hydroxyethyl)-2-heptadecenyl-2-imidazoline

Status : Cancelled

AI Number : 046608

AI Name : 1-Solar CL-387

Status : Cancelled

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Alkyl isoquinolinium quats

Case No. : 3011	Fungicide	Cancelled
CRM : Unassigned	Antimicrobial	

AI Number : 069115
AI Name : Alkyl* isoquinolinium bromide *(50% C12, 30% C14, 17% C16, 3% C18)
Status : Cancelled

AI Number : 069116
AI Name : Alkyl* methyl isoquinolinium chloride *(55% C14, 25% C12, 17% C16, 3% C18)
Status : Cancelled

Alkyl morpholinium quats

Case No. : 3012	Fungicide	Cancelled
CRM : Unassigned	Antimicrobial	

AI Number : 069113
AI Name : Alkyl*-N-ethyl morpholinium ethyl sulfate *(92% C18, 8% C16)
Status : Cancelled

AI Number : 169137
AI Name : Alkyl*-N-ethyl morpholinium ethyl sulfate *(92% C18, 8% C16)
Status : Cancelled

AI Number : 069147
AI Name : Alkyl*-N-ethyl morpholinium ethyl sulfate*(66% C18, 25% C16, 8% C18, 1% C14)
Status : Cancelled

AI Number : 069187
AI Name : Cetyl-N-ethylmorpholinium ethyl sulfate
Status : Cancelled

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Alkyl pyridines, and pyridinium quaternaries

Case No. : 3013	Insecticide	Cancelled
CRM : Unassigned	Fungicide	
	Rodenticide	
	Antimicrobial	

AI Number : 069205
 AI Name : Alkyl pyridines
 Status : Cancelled

AI Number : 069118
 AI Name : Cetyl pyridinium bromide
 Status : Cancelled

AI Number : 069160
 AI Name : Cetyl pyridinium chloride
 Status : Cancelled

Alkyl trimethylenediamines,

Case No. : 3014	Fungicide	Pre-RED
CRM : A. D.	Herbicide	
	Antimicrobial	

AI Number : 067310
 AI Name : Alkyl* amino)-3-aminopropane *(42% C12, 26% C18, 15% C14, 8% C16, 5% C10, 42% C8)
 DCI Date(s) : 09/30/92
 Status : Supported

AI Number : 067311
 AI Name : Alkyl* amino)-3-aminopropane *(47% C12, 18% C14, 10% C18, 9% C10, 8% C16, 8% C8)
 Status : Cancelled

Continued on next page ...

LIST C REREGISTRATION STATUS

CASE: PESTICIDE TYPE: STATUS:

Alkyl trimethylenediamines, continued ...

AI Number : 067301

AI Name : Alkyl* amino)-3-aminopropane *(as in fatty acids of coconut oil)

DCI Date(s) : 09/30/92

Status : Supported

AI Number : 169109

AI Name : Alkyl* amino)-3-aminopropane adipate *(as in fatty acids of coconut oil)

DCI Date(s) : 09/30/92

Status : Supported

AI Number : 067307

AI Name : Alkyl* amino)-3-aminopropane benzoate *(as in fatty acids of coconut oil)

Status : Cancelled

AI Number : 067306

AI Name : Alkyl* amino)-3-aminopropane diacetate *(37% C18', 29% C16, 23% C18, 3% C16)

Status : Cancelled

AI Number : 067313

AI Name : Alkyl* amino)-3-aminopropane diacetate *(as in fatty acids of coconut oil)

Status : Supported

AI Number : 067309

AI Name : Alkyl* amino)-3-aminopropane hydroxyacetate *(as in fatty acids of coconut oil)

DCI Date(s) : 09/30/92

Status : Supported

AI Number : 067302

AI Name : Alkyl* amino)-3-aminopropane monoacetate *(as in fatty acids of coconut oil)

DCI Date(s) : 09/30/92

Status : Supported

Continued on next page ...

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Alkyl trimethylenediamines, continued ...

AI Number : 067317
 AI Name : Alkyl* ethyl)-1,3-propanediamine) *(24% C14, 24% C11, 23% C13, 23% C12, 3% C15, 3% C10)
 Status : Cancelled

AI Number : 067316
 AI Name : Octadecenyl-1,3-propanediamine monogluconate
 Status : Cancelled

Alkyldiethanolamines,

Case No. : 3008	Antimicrobial	Cancelled
CRM : Unassigned		

AI Number : 169125
 AI Name : Alkyl* bis(2-hydroxyethyl) amine acetate *(65% C18, 30% C16, 5% C14)
 Status : Cancelled

AI Number : 067320
 AI Name : Alkyl*-N,N-bis(2-hydroxyethyl)amine *(100% C12-C18)
 Status : Cancelled

Alkyldipropoxyamines

Case No. : 3009	Fungicide	Cancelled
CRM : Unassigned		

AI Number : 067308
 AI Name : Alkyl* dipropoxy amine *(47% C12, 18% C14, 10% C18, 9% C10, 8% C16, 8% C8)
 Status : Cancelled

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Allantoin,		
Case No. : 3015	Insecticide	Cancelled
CRM : Unassigned		
AI Number : 085701		
AI Name : Allantoin		
Status : Cancelled		
AI Number : 085703		
AI Name : Aluminum chlorohydroxy allantoinate		
Status : Cancelled		
<hr/>		
4-t-Amylphenol, and salts		
Case No. : 3016	Fungicide	Pre-RED
CRM : A. D.	Antimicrobial	
AI Number : 064101		
AI Name : Amylphenol		
DCI Date(s) : 12/17/92		
Status : Supported		
AI Number : 064111		
AI Name : Amylphenol, potassium salt		
DCI Date(s) : 12/17/92		
Status : Supported		
AI Number : 064112		
AI Name : Amylphenol, sodium salt		
DCI Date(s) : 12/17/92		
Status : Supported		

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Ancymidol

Case No. : 3017	Herbicide	RED Approved: 06/95
CRM : A. Mitchell		PB96-144241

AI Number : 108601
 AI Name : Ancymidol (a-cyclopropyl-a-(p-methoxyphenyl)-5-pyrimidinemethanol
 DCI Date(s) : 02/18/93
 Status : RED Completed

p-Anethole

Case No. : 3018	Rodenticide	Cancelled
CRM : Unassigned		

AI Number : 015604
 AI Name : Anethole
 Status : Cancelled

Animal oils

Case No. : 3019	Insecticide	RED/Voluntary Cancellation:
CRM : L. Ryan	Rodenticide	06/92

AI Number : 010801
 AI Name : Bone oil
 Status : Cancelled

AI Number : 122401
 AI Name : Fish oil
 Status : Cancelled

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Aromatic solvents

Case No. : 3020	Insecticide	Pre-RED
CRM : A. Mitchell		

AI Number : 006501
AI Name : Aromatic petroleum derivative solvent
Status : Supported

AI Number : 006601
AI Name : Chevron 100
DCI Date(s) : 10/13/95
Status : Cancelled

AI Number : 006602
AI Name : Heavy aromatic naphtha
Status : Unsupported

AI Number : 086802
AI Name : Xylene
Status : Unsupported

AI Number : 086803
AI Name : Xylene range aromatic solvent
DCI Date(s) : 10/13/95
Status : Supported

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Arsenal (*)

Case No. : 3021	Herbicide	Pre-RED
CRM : P. Dobak		

AI Number : 128829
 AI Name : 2-(4,5-Dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1H-imidazol-2-yl)-3-pyridinecarboxylic acid with 2-propanamine (1:1)
 DCI Date(s) : 09/10/93, 10/13/95
 Status : Supported

Azacosterol HCl

Case No. : 3022	Avicide	Cancelled
CRM : Unassigned		

AI Number : 098101
 AI Name : Diazachlolestenol dihydrochloride
 DCI Date(s) : 11/18/92
 Status : Cancelled

Azadioxabicyclooctane

Case No. : 3023	Antimicrobial	Pre-RED
CRM : A. D.		

AI Number : 107001
 AI Name : Hydroxymethoxymethyl-1-aza-3,7-dioxabicyclo(3.3.0) octane
 DCI Date(s) : 08/31/92
 Status : Supported

AI Number : 107002
 AI Name : Hydroxymethyl-1-aza-3,7-dioxabicyclo(3.3.0) octane
 DCI Date(s) : 08/31/92
 Status : Supported

Continued on next page ...

LIST C REREGISTRATION STATUS

CASE: PESTICIDE TYPE: STATUS:

Azadioxabicyclooctane continued ...

AI Number : 107003
AI Name : Hydroxypoly(methyleneoxy)* methyl-1-aza-3,7-dioxabicyclo(3.3.0) octane
DCI Date(s) : 08/31/92
Status : Supported

Benax 2-A-1 (*)

Case No. : 3024 Antimicrobial Cancelled
CRM : Unassigned

AI Number : 079003
AI Name : Disodium 2,2'-oxybis(4-dodecylbenzenesulfonate)
Status : Cancelled

AI Number : 079002
AI Name : Disodium 4-dodecyl-2,4'-oxydibenzenesulfonate
Status : Cancelled

Benzaldehyde

Case No. : 3025 Insecticide Cancelled
CRM : Unassigned

AI Number : 008601
AI Name : Benzaldehyde
Status : Cancelled

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Benzisothiazolin-3-one

Case No. : 3026	Fungicide	Pre-RED
CRM : A. D.	Antimicrobial	

AI Number : 098901
 AI Name : Benzisothiazolin-3-one
 DCI Date(s) : 09/23/92
 Status : Supported

Benzyl bromoacetate

Case No. : 3027	Antimicrobial	Cancelled
CRM : Unassigned		

AI Number : 008710
 AI Name : Benzyl bromoacetate
 Status : Cancelled

Bioban P-1487 (*)

Case No. : 3028	Antimicrobial	Pre-RED
CRM : A. D.		

AI Number : 100803
 AI Name : Bioban-P-1487
 Status : Cancelled

AI Number : 100802
 AI Name : Ethyl-2-nitro(trimethylene)dimorpholine
 DCI Date(s) : 09/30/92
 Status : Cancelled

AI Number : 100801
 AI Name : Nitrobutyl)morpholine
 DCI Date(s) : 09/30/92
 Status : Supported

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Biobor (*)		
Case No. : 3029	Antimicrobial	RED Approved: 06/93
CRM : T. Luminello		PB94-109733
		RED Fact Sheet #: PB94-102282
		Completed Reregistration
AI Number : 012401		
AI Name : Methyltrimethylenedioxybis(4-methyl-1,3,2-dioxaborinane)		
DCI Date(s) : 09/30/92		
Status : RED Completed		
AI Number : 012402		
AI Name : Oxybis(4,4,6-trimethyl-1,3,2-dioxaborinane)		
DCI Date(s) : 09/30/92		
Status : RED Completed		
<hr/>		
Bis(bromoacetoxy)-2-butene		
Case No. : 3030	Antimicrobial	Pre-RED
CRM : A. D.		
AI Number : 035605		
AI Name : Bis(bromoacetoxy)-2-butene		
DCI Date(s) : 03/25/92		
Status : Supported		
<hr/>		
Bis(propylsulfonyl)ethene		
Case No. : 3031	Fungicide	Cancelled
CRM : Unassigned		
AI Number : 011701		
AI Name : Bis(propylsulfonyl) ethylene		
Status : Cancelled		

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Bromohydroxyacetophenone (BHAP)		
Case No. : 3032	Antimicrobial	RED Approved: 12/94
CRM : M. Rice		PB97-141741
AI Number : 008707		
AI Name : Bromo-4'-hydroxyacetophenone		
DCI Date(s) : 09/23/92, 02/24/95		
Status : RED Completed		
Busan 74 (*)		
Case No. : 3033	Antimicrobial	RED Approved: 03/96
CRM : P. Dobak		PB96-188495
AI Number : 035604		
AI Name : Hydroxypropylmethanethio sulfonate		
DCI Date(s) : 09/23/92		
Status : RED Completed		
Busan 77 (*)		
Case No. : 3034	Antimicrobial	Pre-RED
CRM : A. D.		
AI Number : 069183		
AI Name : Poly(oxyethylene(dimethyliminio)ethylene(dimethyliminio)ethy		
DCI Date(s) : 04/28/86, 12/30/92		
Status : Supported		

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
4-t-Butylphenol, and salts		
Case No. : 3035	Fungicide	Cancelled
CRM : Unassigned	Antimicrobial	
AI Number : 064113		
AI Name : Butylphenol		
Status : Cancelled		
AI Number : 064115		
AI Name : Butylphenol, sodium salt		
Status : Cancelled		
AI Number : 064114		
AI Name : Potassium 4-tert-butylphenate		
Status : Cancelled		
<hr/>		
Cellosolve esters		
Case No. : 3036	Fungicide	Cancelled
CRM : Unassigned	Antimicrobial	
AI Number : 011501		
AI Name : Butoxyethanol		
Status : Cancelled		
AI Number : 042202		
AI Name : Methoxyethanol		
DCI Date(s) : 09/30/92		
Status : Cancelled		

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Chloramine B

Case No. : 3037	Antimicrobial	Cancelled
CRM : Unassigned		

AI Number : 076501
 AI Name : Chloramine B
 Status : Cancelled

Chlorhexidine derivs.

Case No. : 3038	Antimicrobial	RED Approved: 06/95
CRM : B. Chambliss		PB97-121420
		RED Fact Sheet #: PB97-121438

AI Number : 045502
 AI Name : Chlorhexidine diacetate
 DCI Date(s) : 03/31/92
 Status : RED Completed

AI Number : 045504
 AI Name : Chlorhexidine digluconate
 Status : Cancelled

AI Number : 481700
 AI Name : Chlorhexidine dihydrochloride
 Status : Cancelled

Chlorinated glycoluril

Case No. : 3039	Antimicrobial	Cancelled
CRM : Unassigned		

AI Number : 078401
 AI Name : Chlorinated glycoluril (1,3,4,6-Tetrachloroglycoluril and related compounds)
 Status : Cancelled

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Chloro(HOCH2-)acetamide

Case No. : 3041	Fungicide	Cancelled
CRM : Unassigned	Antimicrobial	

AI Number : 109501
AI Name : Chloro-N-(hydroxymethyl)acetamide (8CA & 9CA)
Status : Cancelled

4-Chloro-2-phenylphenol,

Case No. : 3043	Antimicrobial	Cancelled
CRM : Unassigned		

AI Number : 062209
AI Name : Chloro-2-biphenylol, potassium salt
Status : Cancelled

AI Number : 062212
AI Name : Chloro-2-biphenylol, sodium salt
Status : Cancelled

AI Number : 062208
AI Name : Chloro-2-phenylphenol
Status : Cancelled

6-Chloro-2-phenylphenol,

Case No. : 3044	Antimicrobial	Cancelled
CRM : Unassigned		

AI Number : 062213
AI Name : Chloro-2-biphenylol, sodium salt
Status : Cancelled

Continued on next page ...

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

6-Chloro-2-phenylphenol, continued ...

AI Number : 062210
AI Name : Chloro-2-phenylphenol
Status : Cancelled

AI Number : 062214
AI Name : Chloro-2-phenylphenol, diethanolamine salt
Status : Cancelled

AI Number : 062211
AI Name : Chloro-2-phenylphenol, potassium salt
Status : Cancelled

2-Chloro-4-phenylphenol,

Case No. : 3042	Fungicide	Cancelled
CRM : Unassigned	Antimicrobial	

AI Number : 062215
AI Name : Chloro-4-biphenylol, sodium salt
Status : Cancelled

AI Number : 062206
AI Name : Chloro-4-phenylphenol
Status : Cancelled

AI Number : 062207
AI Name : Potassium 2-chloro-4-phenylphenate
Status : Cancelled

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
p-Chloro-m-cresol		
Case No. : 3046	Fungicide	RED Approved: 06/96
CRM : T. Luminello	Antimicrobial	PB97-141733
AI Number : 064206		
AI Name : Chloro-3-cresol		
DCI Date(s) : 10/31/91		
Status : RED Completed		

p-Chloro-m-xlenol		
Case No. : 3045	Fungicide	RED Approved: 09/94
CRM : A. D.	Herbicide Antimicrobial	
AI Number : 086801		
AI Name : Chloro-3,5-xlenol		
DCI Date(s) : 09/23/92		
Status : RED Completed		

Chlorocyclopentylphenol,		
Case No. : 3040	Fungicide	Cancelled
CRM : Unassigned	Antimicrobial	
AI Number : 064202		
AI Name : Chloro-2-cyclopentylphenol		
Status : Cancelled		
AI Number : 064214		
AI Name : Chloro-2-cyclopentylphenol, potassium salt of		
Status : Cancelled		

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Chlorocyclopentylphenol, continued ...

AI Number : 064218
 AI Name : Chloro-2-cyclopentylphenol, sodium salt
 Status : Cancelled

Chlorosalicylanilide

Case No. : 3047	Fungicide	Cancelled
CRM : Unassigned		

AI Number : 077406
 AI Name : Chlorosalicylanilide
 Status : Cancelled

Cinnamaldehyde

Case No. : 3048	Insecticide	Cancelled/New AI
CRM : Unassigned	Rodenticide	

AI Number : 040506
 AI Name : Cinnamaldehyde
 Status : Cancelled/New AI

Cinoxate

Case No. : 3049	Insecticide	Cancelled
CRM : Unassigned		

AI Number : 076604
 AI Name : Ethoxyethyl p-methoxycinnamate
 Status : Cancelled

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Coal tar chemicals: uses		
Case No. : 3050	Insecticide	Cancelled
CRM : Unassigned	Fungicide	
	Antimicrobial	
AI Number : 022101		
AI Name : Cresylic acid, coal tar acids, coal tar phenols, or coal tar		
Status : Cancelled		
<hr/>		
(Coco alkyl)amine salts		
Case No. : 3051	Fungicide	RED Approved: 08/92
CRM : L. Ryan	Antimicrobial	PB92-220219
		RED Fact Sheet #: PB92-235639
		Completed Reregistration
AI Number : 069152		
AI Name : Alkyl* amine hydrochloride *(as in fatty acids of coconut oil)		
DCI Date(s) : 11/06/91		
Status : RED Completed		
AI Number : 067312		
AI Name : Alkyl*-diamine monobenzoate *(as in fatty acids of coconut oil)		
Status : Cancelled		

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Cosan 145 (*)		
Case No. : 3052	Antimicrobial	RED Approved: 09/94
CRM : L. Ryan		PB95-171336
		RED Fact Sheet #: PB95-173522
		Completed Reregistration
AI Number : 123702		
AI Name : Methanol, (((2-dihydro-5-methyl-3(2H)-oxazolyl)-1-methyl- ethoxy)methoxy)methoxy-		
Status : RED Completed		
Cyclohexanone		
Case No. : 3053	Insecticide	Cancelled
CRM : Unassigned		
AI Number : 025902		
AI Name : Cyclohexanone		
Status : Cancelled		
Cycloprate		
Case No. : 3054	Insecticide	Cancelled
CRM : Unassigned		
AI Number : 115601		
AI Name : Hexadecyl cyclopropanecarboxylate (8CA & 9CA)		
Status : Cancelled		

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

DMPA

Case No. : 3066	Herbicide	Cancelled
CRM : Unassigned		

AI Number : 028401	
AI Name : Dichlorophenyl) O-methyl isopropylphosphoramidothioate	
Status : Cancelled	

Dibromo-3-nitrilopropionamide (DBNPA)

Case No. : 3056	Fungicide	RED Approved: PB95-171807
CRM : T. Moriarty	Herbicide	
	Antimicrobial	

AI Number : 101801	
AI Name : Dibromo-3-nitrilopropionamide	
Status : RED Completed	

o-Dichlorobenzene

Case No. : 3057	Antimicrobial	Cancelled
CRM : Unassigned		

AI Number : 059401	
AI Name : Orthodichlorobenzene	
Status : Cancelled	

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

p-Dichlorobenzene

Case No. : 3058	Insecticide	Pre-RED
CRM : A. D.	Fungicide	
	Rodenticide	
	Antimicrobial	

AI Number : 061501
 AI Name : Paradichlorobenzene
 DCI Date(s) : 10/02/92, 02/07/95
 Status : Supported

Dichlorophene,

Case No. : 3059	Insecticide	Cancelled
CRM : R. Whitters	Fungicide	
	Antimicrobial	

AI Number : 055001
 AI Name : Dichlorophene
 Status : Cancelled

AI Number : 055005
 AI Name : Sodium 2,2'-methylenebis(4-chlorophenate)
 Status : Cancelled

Dienochlor

Case No. : 3060	Insecticide	Pre-RED
CRM : A. Mitchell		

AI Number : 027501
 AI Name : Decachlorobis(2,4-cyclopentadiene-1-yl)
 DCI Date(s) : 10/01/92, 10/13/95
 Status : Supported

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Dihalodialkylhydantoins

Case No. : 3055	Fungicide	Pre-RED
CRM : A. D.	Herbicide	
	Antimicrobial	

AI Number : 006315
AI Name : Bromo-3-chloro-5,5-dimethylhydantoin
DCI Date(s) : 05/03/93
Status : Supported

AI Number : 006317
AI Name : Dibromo-5,5-dimethylhydantion
DCI Date(s) : 05/03/93
Status : Supported

AI Number : 028501
AI Name : Dichloro-5,5-dimethylhydantoin
DCI Date(s) : 05/03/93
Status : Supported

AI Number : 128826
AI Name : Dichloro-5-ethyl-5-methylhydantoin
DCI Date(s) : 05/03/93
Status : Supported

Dikegulac sodium

Case No. : 3061	Herbicide	Pre-RED
CRM : R. Whitters		

AI Number : 109601
AI Name : Bis-O-(1-methylethylidene)-.alpha.-L-xylo-2-hexulofuranosonic acid, sodium salt
DCI Date(s) : 07/02/93, 10/13/95
Status : Supported

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Dimethametryn

Case No. : 3062	Herbicide	Cancelled
CRM : Unassigned		

AI Number : 080815	
AI Name : Dimethylpropyl)-N-ethyl-6-(methylthio)-1,3,5- triazine-2,4-d	
Status : Cancelled	

Dimethepin

Case No. : 3063	Herbicide	Pre-RED
CRM : M. Sykes		

AI Number : 118901	
AI Name : Dihydro-5,6-dimethyl-1,4-dithiin-1,1,4,4-tetraoxide	
DCI Date(s) : 12/30/91, 10/13/95	
Status : Supported	

Dimethoxane

Case No. : 3064	Fungicide	RED Approved: 06/95
CRM : M. Hartman	Antimicrobial	PB96-188719
		RED Fact Sheet #: PB96-188727
		Completed Reregistration

AI Number : 001001	
AI Name : Dimethyl-m-dioxan-4-ol acetate	
DCI Date(s) : 03/11/92	
Status : RED Completed	

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Diphenylstibine octanoate		
Case No. : 3067	Fungicide	Cancelled
CRM : Unassigned	Antimicrobial	
AI Number : 006202		
AI Name : Diphenylstibene 2-ethylhexanoate		
Status : Cancelled		

Disodium cyanodithioimidocarbonate (DCDIC)		
Case No. : 3065	Antimicrobial	RED Approved: PB95-169512
CRM : M. Rice		
AI Number : 063301		
AI Name : Disodium cyanodithioimidocarbonate		
DCI Date(s) : 09/30/92, 01/03/95		
Status : RED Completed		

Dowicil CTAC (*)		
Case No. : 3069	Antimicrobial	RED Approved: 03/95
CRM : J. Newland		PB95-239257
AI Number : 017901		
AI Name : 1-(3-Chloroallyl)-3,5,7-triaza-1-azoniaadamantane chloride		
DCI Date(s) : 03/31/92		
Status : RED Completed		
AI Number : 017902		
AI Name : Cis-1-(3-Chloroallyl)-3,5,7-triaza-1-azoniaadamantane chloride		
Status : RED Completed		

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Dowicil S-13 (*)		
Case No. : 3068	Fungicide	Cancelled
CRM : Unassigned	Antimicrobial	
AI Number : 068901		
AI Name : Tetrachloro-4-(methylsulfonyl)pyridine		
Status : Cancelled		
Ethanolamine, 2-		
Case No. : 3070	Fungicide	RED Approved: 03/94
CRM : M. Wilhite	Antimicrobial	PB94-171907
		RED Fact Sheet #: PB93-232916
AI Number : 099001		
AI Name : 2-((Hydroxymethyl)amino)ethanol		
DCI Date(s) : 11/01/91, 03/24/93		
Status : RED Completed		
AI Number : 104001		
AI Name : 2-((Hydroxymethyl)amino)-2-methyl		
Status : RED Completed		
Ethylene		
Case No. : 3071	Herbicide	RED Approved: 09/92
CRM : D. Horne, BPPD		PB93-100337
		RED Fact Sheet #: PB93-100345
		Completed Reregistration
AI Number : 041901		
AI Name : Ethylene		
Status : RED Completed		

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Fenuron trichloroacetate		
Case No. : 3072	Herbicide	Cancelled
CRM : Unassigned		
AI Number : 035508		
AI Name : Phenyl-1,1-dimethylurea trichloroacetate		
Status : Cancelled		
<hr/>		
Fluoroacetic acid derivs.		
Case No. : 3073	Insecticide	RED Approved: 06/95
CRM : A. Mitchell	Rodenticide	PB96-112941
AI Number : 075002		
AI Name : Fluoroacetamide		
Status : Cancelled		
AI Number : 075003		
AI Name : Sodium fluoroacetate		
DCI Date(s) : 10/02/92		
Status : RED Completed		
<hr/>		
Grotan (*)		
Case No. : 3074	Antimicrobial	Pre-RED
CRM : A. D.		
AI Number : 083301		
AI Name : Hexahydro-1,3,5-tris(2-hydroxyethyl)-s-triazine		
DCI Date(s) : 10/01/92		
Status : Supported		

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

(HOCH2-)methylthiocarbamate

Case No. : 3076	Fungicide	Pre-RED
CRM : A. D.	Antimicrobial	

AI Number : 102901
AI Name : Potassium N-hydroxymethyl-N-methylthiocarbamate
DCI Date(s) : 06/18/92
Status : Supported

Hexylene glycol

Case No. : 3075		Cancelled
CRM : Unassigned		

AI Number : 068601
AI Name : Methyl-2,4-pentanediol
Status : Cancelled

Hylon (*)

Case No. : 3077		Not Subject to Reregistration
CRM : Unassigned		

AI Number : 114601
AI Name : 4,5-Hylon (*)
Status : Not Subject to Reregistration

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Imazapyr		
Case No. : 3078		Not Subject to Reregistration
CRM : Unassigned		
AI Number : 128821		
AI Name : Isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)-nicotinic acid		
Status : Not Subject to Reregistration		
<hr/>		
Indalone		
Case No. : 3079	Insecticide	Cancelled
CRM : Unassigned		
AI Number : 046801		
AI Name : Butyl 3,4-dihydro-2,2-dimethyl-4-oxo-2H-pyran-6-carboxylate		
Status : Cancelled		
<hr/>		
Inorganic cyanide		
Case No. : 3086	Rodenticide	RED Approved: 09/94
CRM : L. Ryan		PB95-173514
AI Number : 074001		
AI Name : Calcium cyanide		
Status : Cancelled		
AI Number : 599600		
AI Name : Potassium cyanide		
Status : Cancelled		
AI Number : 074002		
AI Name : Sodium cyanide		
DCI Date(s) : 09/30/92		
Status : RED Completed		

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Iodine, Iod. compounds & complexes

Case No. : 3080	Fungicide	Pre-RED
CRM : A. D.	Herbicide	
	Antimicrobial	

AI Number : 046921
 AI Name : Alkyl* omega-hydroxypoly(oxyethylene) - iodine complex *(100% C12-C15)
 DCI Date(s) : 09/30/93
 Status : Supported

AI Number : 046925
 AI Name : Alkyl* poly(oxypropylene)poly(oxyethylene)-iodine complex* (43% C10, 30% C14, 12% C12, 10% C16, 5% C18)
 DCI Date(s) : 09/30/93
 Status : Cancelled

AI Number : 046901
 AI Name : Butoxypolypropoxypolyethoxyethanol - iodine complex
 DCI Date(s) : 09/30/93
 Status : Supported

AI Number : 046905
 AI Name : Iodine
 DCI Date(s) : 09/30/93
 Status : Supported

AI Number : 046917
 AI Name : Iodine - potassium iodine complex
 DCI Date(s) : 09/30/93
 Status : Supported

AI Number : 046903
 AI Name : Nonylphenoxypolyethoxyethanol - iodine complex
 DCI Date(s) : 09/30/93
 Status : Supported

Continued on next page ...

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Iodine, Iod. compounds & complexes continued ...

AI Number : 046915
AI Name : Octylphenoxypolyethoxyethanol - iodine complex
DCI Date(s) : 09/30/93
Status : Cancelled

AI Number : 046904
AI Name : Polyethoxypolypropoxyethanol - iodine complex
DCI Date(s) : 09/30/93
Status : Supported

AI Number : 046909
AI Name : Polyethoxypolypropoxypolyethoxyethanol
Status : Cancelled

AI Number : 046926
AI Name : Polyethylene glycol ether of linear secondary alcohol - iodine complex
DCI Date(s) : 09/30/93
Status : Cancelled

AI Number : 046914
AI Name : Polyvinylpyrrolidone - iodine complex
DCI Date(s) : 09/30/93
Status : Supported

AI Number : 075701
AI Name : Potassium iodide
DCI Date(s) : 09/30/93
Status : Supported

AI Number : 046919
AI Name : Sodium N-cyclohexyl-N-palmitoyl taurate - iodine complex
Status : Cancelled

Continued on next page ...

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Iodine, Iod. compounds & complexes continued ...

AI Number : 046920
 AI Name : Sodium dodecylbenzenesulfonate - iodine complex
 Status : Cancelled

AI Number : 046923
 AI Name : Tetraglycine hydroperiodide
 DCI Date(s) : 09/30/93
 Status : Supported

Isobornyl acetate

Case No. : 3081	Antimicrobial	Cancelled
CRM : Unassigned		

AI Number : 128875
 AI Name : Isobornyl acetate
 Status : Cancelled

Lampicide (*)

Case No. : 3082	Rodenticide	Pre-RED
CRM : E. Mitchell	(Piscide)	

AI Number : 036201
 AI Name : Trifluoro-4-nitro-m-cresol (**) = alpha,alpha,alpha-
 DCI Date(s) : 06/09/92
 Status : Supported

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Limonene

Case No. : 3083	Insecticide	RED Approved: 09/94
CRM : E. Mitchell	Rodenticide	PB95-169504
		RED Fact Sheet #: PB95-166260
AI Number : 079701		
AI Name : Limonene		
DCI Date(s) : 09/30/92, 09/08/94		
Status : RED Completed		

Lithium hypochlorite

Case No. : 3084	Fungicide	RED Approved: 12/93
CRM : C. Childress	Herbicide	PB94-154259
	Antimicrobial	R E D F a c t S h e e t # : P B 9 4 - 1 5 2 9 4 9

AI Number : 014702
AI Name : Lithium hypochlorite
DCI Date(s) : 09/24/92
Status : RED Completed

MON-4620 (*)

Case No. : 3098	Herbicide	Cancelled
CRM : Unassigned		

AI Number : 128001
AI Name : Acetylamino)methyl-2-chloro-N-(2,6-diethylphenyl)acetamide
Status : Cancelled

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Mercury chlorides

Case No. : 3085	Fungicide	Cancelled
CRM : T. Moriarty		

AI Number : 052001
 AI Name : Mercuric chloride
 DCI Date(s) : 06/18/92
 Status : Cancelled

AI Number : 052201
 AI Name : Mercurous chloride
 DCI Date(s) : 06/18/92
 Status : Cancelled

Metasol J-26 (*)

Case No. : 3087	Fungicide	Cancelled
CRM : Unassigned	Antimicrobial	

AI Number : 101301
 AI Name : N-(.alpha.-(Nitroethyl)benzyl)ethylenediamine, potassium salt
 DCI Date(s) : 09/30/92
 Status : Cancelled

Methyl chloroform

Case No. : 3089	Insecticide	Cancelled
CRM : Unassigned		

AI Number : 081201
 AI Name : Trichloroethane
 Status : Cancelled

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Methyl ethyl ketone

Case No. : 3091		Cancelled
CRM : Unassigned		
AI Number : 044103		
AI Name : Methyl ethyl ketone		
Status : Cancelled		

Methyl nonyl ketone

Case No. : 3094	Insecticide	RED Approved: 06/95
CRM : J. Robertson	Rodenticide	PB96-164736
AI Number : 044102		
AI Name : Methyl nonyl ketone		
DCI Date(s) : 09/15/92		
Status : RED Completed		

Methylated naphthalenes

Case No. : 3088	Insecticide	Cancelled
CRM : Unassigned	Rodenticide	
AI Number : 054002		
AI Name : Methylated naphthalenes		
Status : Cancelled		

Methylene chloride

Case No. : 3090	Insecticide	Cancelled
CRM : Unassigned		
AI Number : 042004		
AI Name : Methylene chloride		
Status : Cancelled		

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Methylisothiazolinone		
Case No. : 3092	Antimicrobial	RED Approved: 06/96
CRM : T. Lennon		
AI Number : 107103		
AI Name : Chloro-2-methyl-4-isothiazolin-3-one		
DCI Date(s) : 11/03/92		
Status : RED Completed		
AI Number : 107101		
AI Name : Chloro-2-methyl-4-isothiazolin-3-one calcium chloride		
Status : Cancelled		
AI Number : 107104		
AI Name : Methyl-4-isothiazolin-3-one		
DCI Date(s) : 11/03/92		
Status : RED Completed		
AI Number : 107102		
AI Name : Methyl-4-isothiazolin-3-one calcium chloride		
Status : Cancelled		

(Methylnaphthyl)maleimide		
Case No. : 3093	Fungicide	Cancelled
CRM : Unassigned	Antimicrobial	
AI Number : 113701		
AI Name : Methyl-1-naphthyl)maleimide		
Status : Cancelled		

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Methyloxazolidines		
Case No. : 3095	Antimicrobial	RED Approved: 06/96
CRM : M. Rice		PB97-114243
		RED Fact Sheet #: PB97-114243
AI Number : 114801		
AI Name : Dimethyloxazolidine (8CA & 9CA)		
DCI Date(s) : 09/03/92		
Status : RED Completed		
AI Number : 114802		
AI Name : Trimethyloxazolidine (8CA & 9CA)		
Status : Cancelled		

Metronidazole		
Case No. : 3096	Antimicrobial	Cancelled
CRM : Unassigned		
AI Number : 120401		
AI Name : Metronidazole		
DCI Date(s) : 09/23/93		
Status : Cancelled		

Mitin FF (*)		
Case No. : 3097	Insecticide	RED Approved: 06/96
CRM : A. Mitchell		PB97-114292
		RED Fact Sheet #: PB97-114300
AI Number : 058802		
AI Name : Sodium 5-chloro-2-(4-chloro-2-(3-(3,4-dichlorophenyl)ureido)		
DCI Date(s) : 10/27/92		
Status : RED Completed		

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

NEPD (*)

Case No. : 3102	Antimicrobial	Cancelled
CRM : Unassigned		

AI Number : 067802
 AI Name : Nitro-2-ethyl-1,3-propanediol
 Status : Cancelled

Naphthenate salts

Case No. : 3099	Insecticide	Pre-RED
CRM : A. D.	Fungicide	
	Herbicide	

AI Number : 023102
 AI Name : Copper naphthenate
 DCI Date(s) : 11/18/93, 05/27/94
 Status : Supported

AI Number : 088301
 AI Name : Zinc naphthenate
 DCI Date(s) : 11/09/93, 03/25/97
 Status : Supported

beta-Naphthol

Case No. : 3100	Insecticide	Cancelled
CRM : Unassigned	Fungicide	

AI Number : 010301
 AI Name : Naphthol
 Status : Cancelled

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Neomycin sulfate		
Case No. : 3101	Antimicrobial	Cancelled
CRM : Unassigned		
AI Number : 006313		
AI Name : Neomycin sulfate		
Status : Cancelled		
<hr/>		
2-(Octylthio)ethanol		
Case No. : 3103	Insecticide	RED Approved: 12/95
CRM : W. Sproat		PB96-164686
		RED Fact Sheet #: PB96-164694
		Completed Reregistration
AI Number : 046301		
AI Name : Hydroxyethyl octyl sulfide		
DCI Date(s) : 09/02/92		
Status : RED Completed		
<hr/>		
Oil of camphor, and		
Case No. : 3104	Insecticide	Cancelled
CRM : Unassigned	Fungicide	
	Antimicrobial	
AI Number : 015602		
AI Name : Camphor		
Status : Cancelled		
AI Number : 015601		
AI Name : Camphor oil		
Status : Cancelled		

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Oil of citronella		
Case No. : 3105	Insecticide	RED Exemption: 09/94
CRM : J. Tice, BPPD	Rodenticide	
AI Number : 021901		
AI Name : Oil of citronella		
DCI Date(s) : 09/30/92		
Status : RED Completed		

Oil of pennyroyal		
Case No. : 3106	Insecticide	RED/Voluntary Cancellation: 09/96
CRM : R. King, BPPD		
AI Number : 128855		
AI Name : Leaves of Pennyroyal (Mentha pulegium)		
Status : Cancelled		
AI Number : 040509		
AI Name : Oil of Pennyroyal		
DCI Date(s) : 05/14/92		
Status : RED Completed		

Oleyl polyamine		
Case No. : 3107		Cancelled
CRM : Unassigned		
AI Number : 101902		
AI Name : Polyethylene polyamine* N-oleylamine hydrochloride		
Status : Cancelled		

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Paraclox		
Case No. : 3108	Antimicrobial	Cancelled
CRM : Unassigned		
AI Number : 114901		
AI Name : Parahydroxy-2-oxo-phenylacethydroxymic acid chloride		
DCI Date(s) : 11/04/91, 08/23/93		
Status : Cancelled		
<hr/>		
Perchloroethylene		
Case No. : 3109		Cancelled
CRM : Unassigned		
AI Number : 078501		
AI Name : Tetrachloroethylene		
Status : Cancelled		
<hr/>		
Phenethyl propionate (PEP)		
Case No. : 3110		RED Exemption: 09/93
CRM : S. Moats, BPPD		
AI Number : 102601		
AI Name : Phenylethyl propionate		
DCI Date(s) : 09/30/92		
Status : RED Completed		

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Phosphorus

Case No.	: 3111	Cancelled
CRM	: Unassigned	

AI Number	: 066502
AI Name	: Phosphorus
Status	: Cancelled

Phthalate esters

Case No.	: 3112	Cancelled
CRM	: Unassigned	

AI Number	: 295200
AI Name	: Bis(2-ethylhexyl) phthalate
Status	: Cancelled

AI Number	: 028001
AI Name	: Dibutyl phthalate
Status	: Cancelled

AI Number	: 028002
AI Name	: Dimethyl phthalate
Status	: Cancelled

AI Number	: 017001
AI Name	: Diphenyl phthalate
Status	: Cancelled

AI Number	: 128947
AI Name	: Ethyl phthalate
Status	: Cancelled

LIST C REREGISTRATION STATUS

CASE: PESTICIDE TYPE: STATUS:

Pine oils

Case No. : 3113 Pre-RED
CRM : A. D.

AI Number : 067002
AI Name : Pine oil
DCI Date(s) : 08/09/93
Status : Supported

AI Number : 067204
AI Name : Pine tar
Status : Cancelled

AI Number : 067205
AI Name : Pine tar oil
Status : Cancelled

Piperalin

Case No. : 3114 Fungicide RED Approved: 09/94
CRM : C. Childress PB95-179784
RED Fact Sheet #: PB95-176343

AI Number : 097003
AI Name : 3-(2-Methylpiperidino)propyl 3,4-dichlorobenzoate
DCI Date(s) : 06/16/92, 12/30/94
Status : RED Completed

Piprotal

Case No. : 3115 Cancelled
CRM : Unassigned

AI Number : 068801
AI Name : Piperonal bis(2-(2-butoxyethoxy)ethyl) acetal
Status : Cancelled

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Polybromide quat resin

Case No. : 3116		Cancelled
CRM : Unassigned		

AI Number : 008711		
AI Name : Polybromide form of trimethylbenzyl ammonium resin		
Status : Cancelled		

Polyethoxyated alkylphenols

Case No. : 3118	Insecticide	Cancelled
CRM : Unassigned	Antimicrobial	

AI Number : 079004		
AI Name : Isooctyl phenoxy polyethoxy ethanol		
Status : Cancelled		

AI Number : 079005		
AI Name : Nonylphenoxypolyethoxyethanol		
Status : Cancelled		

Polyethoxylated abietylamin

Case No. : 3117		Cancelled
CRM : Unassigned		

AI Number : 004203		
AI Name : Dehydroabietylamine - ethylene oxide condensate		
Status : Cancelled		

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Polyethoxylated aliphatic alcohols		
Case No. : 3119		Unsupported
CRM : A. Mitchell		
AI Number : 079084		
AI Name : Alkyl* omega-hydroxypoly(oxyethylene)** *(100% C11-C15)		
DCI Date(s) : 06/18/92		
Status : Unsupported		
AI Number : 124601		
AI Name : POE isooctadecanol		
DCI Date(s) : 06/18/92		
Status : Unsupported		
<hr/>		
Polyethoxylated aliphatic amines		
Case No. : 3120	Antimicrobial	Cancelled
CRM : Unassigned		
AI Number : 067322		
AI Name : Alkyl*-amine-N,N-bis(2-omega-hydroxypoly(oxyethylene)ethyl) *(as in fatty acids of coconut oil)		
Status : Cancelled		
AI Number : 101901		
AI Name : Polyethylene polyamine* N-oleylamine hydrochloride		
Status : Cancelled		
AI Number : 079094		
AI Name : Polyoxyethylated* stearyl amine *(10 moles)		
DCI Date(s) : 09/30/92		
Status : Cancelled		

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Polyethoxylated sorbitol,

Case No. : 3121	Insecticide	Cancelled
CRM : Unassigned		

AI Number : 079074
 AI Name : Polyoxyethylene sorbitan monolaurate
 Status : Cancelled

AI Number : 079086
 AI Name : Polyoxyethylene sorbitan monooleate
 Status : Cancelled

AI Number : 079075
 AI Name : Polyoxyethylene sorbitol oleate-laurate
 Status : Cancelled

AI Number : 079007
 AI Name : Polyoxyethylene sorbitol, mixed ether ester
 Status : Cancelled

Poly(hexamethylenebiguanide

Case No. : 3122	Fungicide	Pre-RED
CRM : A. D.	Herbicide	
	Antimicrobial	

AI Number : 111801
 AI Name : Poly(iminoimidocarbonyliminoimidocarbonyliminohexamethylene)
 DCI Date(s) : 04/04/92
 Status : Supported

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Polypropylene glycol & ether derivatives		
Case No. : 3123	Insecticide	Pre-RED
CRM : T. Moriarty		
AI Number : 011901		
AI Name : Butoxypolypropylene glycol		
DCI Date(s) : 09/25/92		
Status : Supported		
AI Number : 068602		
AI Name : Polypropylene glycol		
Status : Cancelled		

Propamocarb		
Case No. : 3124	Fungicide	RED Approved: 09/95
CRM : K. Angulo		RED Fact Sheet #: PB96-188529
AI Number : 119301		
AI Name : Propamocarb propyl 3-(dimethylamino)propylcarbamate		
DCI Date(s) : 10/29/91, 03/03/95, 10/11/95		
Status : RED Completed		

Propiconazole		
Case No. : 3125	Fungicide	Pre-RED
CRM : M. Hartman		
AI Number : 122101		
AI Name : Dichlorophenyl)-4-propyl-1,3-dioxolan-2-yl)methyl)-1H-1,2,4-		
DCI Date(s) : 09/30/93, 10/13/95		
Status : Supported		

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Propylene glycol, and

Case No. : 3126	Insecticide	Pre-RED
CRM : A. D.	Fungicide	
	Antimicrobial	

AI Number : 068604
 AI Name : Dipropylene glycol
 DCI Date(s) : 08/02/93
 Status : Supported

AI Number : 068603
 AI Name : Propylene glycol
 DCI Date(s) : 08/02/93
 Status : Supported

Repellent R-11 (*)

Case No. : 3127	Insecticide	Cancelled
CRM : Unassigned		

AI Number : 043302
 AI Name : Bis(2-butylene)tetrahydro-2-furaldehyde
 Status : Cancelled

Sabadilla alkaloids

Case No. : 3128	Insecticide	Pre-RED
CRM : T. Moriarty		

AI Number : 002201
 AI Name : Sabadilla alkaloids
 DCI Date(s) : 08/17/92, 10/13/95
 Status : Supported

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Scilliroside

Case No. : 3129	Rodenticide	Unsupported
CRM : Unassigned		
AI Number : 070801		
AI Name : Scilliroside		
Status : Unsupported		

Siduron

Case No. : 3130	Herbicide	Pre-RED
CRM : J. Robertson		
AI Number : 035509		
AI Name : Siduron (1-(2-methylcyclohexyl)-3-phenylurea)		
DCI Date(s) : 09/30/92, 03/03/95, 10/13/95		
Status : Supported		

Sodium dodecyl diphenyl oxi

Case No. : 3131	Fungicide	Cancelled
CRM : Unassigned	Antimicrobial	
AI Number : 079081		
AI Name : Sodium dodecyl diphenyl oxide sulfonate		
Status : Cancelled		

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Sodium fluoride

Case No. : 3132	Insecticide	Pre-RED
CRM : K. Angulo	Fungicide	

AI Number : 075202
 AI Name : Sodium fluoride
 DCI Date(s) : 09/30/92
 Status : Supported

Strychnine

Case No. : 3133	Rodenticide	RED Approved: 06/96
CRM : J. Newland		PB97-151658

AI Number : 076901
 AI Name : Strychnine
 DCI Date(s) : 09/30/92, 10/13/95, 03/13/97, 04/09/97
 Status : RED Completed

AI Number : 076902
 AI Name : Strychnine sulfate
 Status : Cancelled

Sulfacetamide

Case No. : 3134	Antimicrobial	Cancelled
CRM : Unassigned		

AI Number : 077904
 AI Name : Sulfacetamide
 Status : Cancelled

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Sulfoquinoxaline

Case No. : 3135	Rodenticide	Cancelled
CRM : Unassigned		

AI Number : 077901
AI Name : N1-(2-Quinoxaliny)ulfanilamide
Status : Cancelled

Sulfometuron methyl

Case No. : 3136	Herbicide	Pre-RED
CRM : M. Sykes		

AI Number : 122001
AI Name : Methyl 2-[[[(4,6-dimethyl-2-pyrimidinyl)amino]carbonyl]amino]sulfonylbenzoate
DCI Date(s) : 04/02/92, 10/13/95
Status : Supported

Sulfoxide

Case No. : 3137	Insecticide	Cancelled
CRM : Unassigned	Rodenticide	

AI Number : 057101
AI Name : Methylenedioxy-4-(2-(octylsulfidnyl)propyl) benzene
Status : Cancelled

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Tanol derivs. (Furanone)		
Case No. : 3138	Rodenticide	RED Approved: 06/96
CRM : E. Mitchell		PB96-195649
		RED Fact Sheet #: PB96-195649
AI Number : 122301		
AI Name : Furanone, dihydro-5-pentyl- (8CI,9CI)		
DCI Date(s) : 07/27/92, 10/13/95		
Status : RED Completed		
AI Number : 122302		
AI Name : Furanone,5-heptyldihydro-		
DCI Date(s) : 07/27/92, 10/13/95		
Status : RED Completed		
Terpineols, and		
Case No. : 3139	Insecticide	Cancelled/New AI
CRM : Unassigned	Fungicide	
	Antimicrobial	
AI Number : 067003		
AI Name : Terpineols		
Status : Cancelled		
AI Number : 084501		
AI Name : Turpentine		
Status : Cancelled/New AI		

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Tetracaine hydrochloride		
Case No. : 3140	Antimicrobial	Cancelled
CRM : Unassigned		
AI Number : 097005		
AI Name : Tetracaine hydrochloride		
Status : Cancelled		
<hr/>		
Thanite (*)		
Case No. : 3141	Insecticide	Cancelled
CRM : Unassigned		
AI Number : 047101		
AI Name : Isobornyl thiocanoacetate		
Status : Cancelled		
<hr/>		
Thiocyanoethyl derivs.		
Case No. : 3142	Insecticide	Cancelled
CRM : Unassigned		
AI Number : 010002		
AI Name : Butoxyethoxy)ethyl thiocyanate		
Status : Cancelled		
AI Number : 010001		
AI Name : Dithiocyano diethyl ether		
Status : Cancelled		
AI Number : 010101		
AI Name : Thiocyanatoethyl dodecanoate		
Status : Cancelled		

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Thymol		
Case No. : 3143	Insecticide	RED Approved: 09/93
CRM : C. Childress	Fungicide	PB94-139003
	Rodenticide	RED Fact Sheet #: PB94-139102
	Antimicrobial	
AI Number : 080402		
AI Name : Thymol		
DCI Date(s) : 09/30/92, 10/05/93		
Status : RED Completed		
Trichloromelamine		
Case No. : 3144	Herbicide	Pre-RED
CRM : A. D.	Antimicrobial	
AI Number : 077101		
AI Name : Trichloromelamine		
DCI Date(s) : 09/30/92, 02/01/95, 10/13/95		
Status : Supported		
Triethanolamine, and		
Case No. : 3145	Insecticide	Cancelled
CRM : Unassigned	Antimicrobial	
AI Number : 004208		
AI Name : Triethanolamine		
Status : Cancelled		
AI Number : 079043		
AI Name : Triethanolamine laurate		
Status : Cancelled		

Continued on next page ...

LIST C REREGISTRATION STATUS

CASE: PESTICIDE TYPE: STATUS:

Triethanolamine, and continued ...

AI Number : 079044
AI Name : Triethanolamine myristate
Status : Cancelled

AI Number : 079025
AI Name : Triethanolamine oleate
Status : Cancelled

Triethylene glycol

Case No. : 3146 Insecticide Pre-RED
CRM : A. D. Fungicide
Antimicrobial

AI Number : 083501
AI Name : Triethylene glycol
DCI Date(s) : 09/30/92
Status : Supported

Triethylhexahydro-s-triazine (Vancide)

Case No. : 3147 Antimicrobial RED Approved: 03/97
CRM : M. Rice PB97-180798
RED Fact Sheet #: PB97-180780

AI Number : 082901
AI Name : Triethylhexahydro-s-triazine
DCI Date(s) : 11/06/91
Status : RED Completed

LIST C REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Trimethoxysilyl quats

Case No. : 3148	Fungicide	Pre-RED
CRM : A. D.	Herbicide	
	Antimicrobial	

AI Number : 169160
 AI Name : Didecyl-N-methyl-3-(trimethoxysilyl) propanaminium chloride
 DCI Date(s) : 08/12/93
 Status : Supported

AI Number : 107401
 AI Name : Trimethoxysilyl)propyl dimethyl octadecyl ammonium chloride
 DCI Date(s) : 08/12/93, 10/13/95
 Status : Supported

Tris(HOCH₂-)nitromethane

Case No. : 3149	Antimicrobial	RED Approved: 09/93
CRM : P. Leopard		PB94-166402
		RED Fact Sheet #: PB94-168135
		Completed Reregistration

AI Number : 083902
 AI Name : Hydroxymethyl)-2-nitro-1,3-propanediol
 DCI Date(s) : 09/29/92, 08/09/93, 01/31/94
 Status : RED Completed

Wood oils and gums

Case No. : 3150	Insecticide	RED Approved: 09/93
CRM : J. Tice, BPPD	Fungicide	PB94-139615
		RED Fact Sheet #: PB94-140001
		Completed Reregistration

AI Number : 067209
 AI Name : Canadian balsam
 Status : Cancelled

Continued on next page ...

LIST D CHEMICAL CASES

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Acetic acid, and salts		
Case No. : 4001	Fungicide	RED Approved: 09/91
CRM : L. Ryan	Antimicrobial	PB92-161934
		RED Fact Sheet #: PB92-145440
AI Number : 044001		
AI Name : Acetic acid		
Status : Cancelled		
AI Number : 044008		
AI Name : Sodium diacetate		
Status : RED Completed		
<hr/>		
Acetone		
Case No. : 4002		Cancelled
CRM : Unassigned		
AI Number : 044101		
AI Name : Acetone		
Status : Cancelled		
<hr/>		
Agrobacterium radiobacter		
Case No. : 4101	Insecticide	RED Approved: 06/95
CRM : R. King, BPPD	Fungicide	PB95-271284
AI Number : 114201		
AI Name : Agrobacterium radiobacter One million viable cells of A. radiobacter per		
DCI Date(s) : 07/06/93		
Status : RED Completed		

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Aliphatic alcohols, C1-C5		
Case No. : 4003	Insecticide	RED Approved: 03/95
CRM : L. Ryan	Fungicide	PB95-262069
	Herbicide	
	Antimicrobial	
AI Number : 001505		
AI Name : Butyl alcohol		
Status : Cancelled		
AI Number : 001501		
AI Name : Ethanol		
Status : RED Completed		
AI Number : 047501		
AI Name : Isopropanol		
Status : RED Completed		
AI Number : 053801		
AI Name : Methyl alcohol		
Status : Cancelled		
AI Number : 047502		
AI Name : Propyl alcohol		
Status : Cancelled		

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Aliphatic alcohols, C6-C16

Case No. : 4004	Insecticide	Pre-RED
CRM : A. Mitchell	Herbicide	

AI Number : 001508
AI Name : Cetyl alcohol
Status : Cancelled

AI Number : 001509
AI Name : Lauryl alcohol
Status : Cancelled/New AI

AI Number : 079029
AI Name : Fatty alcohols
DCI Date(s) : 10/01/93
Status : Supported

AI Number : 079038
AI Name : Decanol
DCI Date(s) : 10/01/93
Status : Supported

AI Number : 079047
AI Name : Hexanol
Status : Cancelled

AI Number : 079056
AI Name : Fatty alcohols (65% C12, 26% C14, 8% C16, 1% C10)
Status : Cancelled

AI Number : 079059
AI Name : Fatty alcohols (54.5% C10, 45.1% C8, 0.4% C6)
Status : Unsupported

Continued on next page ...

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Aliphatic alcohols, C6-C16 continued ...

AI Number : 079089
AI Name : Fatty alcohols (55.10% C10, 42.88% C8, 1.01% C6, 1.01% C12)
Status : Cancelled

AI Number : 079037
AI Name : Octanol
Status : Cancelled

Aliphatic esters

Case No. : 4005	Insecticide	Pre-RED
CRM : T. Myers	Herbicide	
	Antimicrobial	

AI Number : 000169
AI Name : Amyl acetate
Status : Cancelled

AI Number : 077802
AI Name : Dibutyl succinate
Status : Cancelled

AI Number : 044003
AI Name : Ethyl acetate
Status : Cancelled

AI Number : 079034
AI Name : Methyl esters of fatty acids (100% C8 - C12)
DCI Date(s) : 08/09/93
Status : Supported

Continued on next page ...

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Aliphatic esters continued ...

AI Number : 100901
AI Name : Pentyl valerate
Status : Cancelled

AI Number : 079069
AI Name : Tetradecyl formate
Status : Cancelled

Alkylbenzene sulfonates

Case No. : 4006	Insecticide	Pre-RED
CRM : A. D.	Fungicide	
	Antimicrobial	

AI Number : 079015
AI Name : Diethanolamine dodecylbenzenesulfonate
Status : Cancelled

AI Number : 098002
AI Name : Dodecylbenzenesulfonic acid
DCI Date(s) : 09/29/93
Status : Supported

AI Number : 079016
AI Name : Ethanolamine dodecylbenzenesulfonate
Status : Cancelled

AI Number : 079008
AI Name : Potassium dodecylbenzenesulfonate
Status : Cancelled

Continued on next page ...

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Alkylbenzene sulfonates continued ...

AI Number : 079087
 AI Name : Sodium alkyl* benzene sulfonate *(100% C9)
 Status : Cancelled

AI Number : 079010
 AI Name : Sodium dodecylbenzenesulfonate
 DCI Date(s) : 09/29/93
 Status : Supported

AI Number : 079053
 AI Name : Sodium methylundecyl benzene sulfonate
 Status : Cancelled

AI Number : 079020
 AI Name : Triethanolamine dodecylbenzenesulfonate
 Status : Cancelled

Allium sativum

Case No. : 4007	Insecticide	RED Approved: 06/92
CRM : R. King, BPPD	Rodenticide	PB92-220235
		RED Fact Sheet #: PB92-233139
		Completed Reregistration

AI Number : 128827
 AI Name : Allium sativum
 Status : RED Completed

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Aluminum, and salts		
Case No. : 4008	Herbicide	Cancelled
CRM : Unassigned	Antimicrobial	
AI Number : 013901		
AI Name : Aluminum chloride		
Status : Cancelled		
AI Number : 000111		
AI Name : Aluminum powder		
Status : Cancelled		
AI Number : 013906		
AI Name : Aluminum sulfate		
Status : Cancelled		

Amical 48 (*)		
Case No. : 4009	Fungicide	Pre-RED
CRM : A. D.	Herbicide	
	Antimicrobial	
AI Number : 101002		
AI Name : Diiodomethyl p-tolyl sulfone		
DCI Date(s) : 04/23/93		
Status : Supported		

Antimycin 'A'		
Case No. : 4121	Insecticide	Pre-RED
CRM : M. Rice	(Piscicide)	
AI Number : 006314		
AI Name : Antimycin 'A'		
DCI Date(s) : 09/28/93		
Status : Supported		

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Aquashade (*)

Case No. : 4010	Herbicide	Pre-RED
CRM : E. Mitchell		

AI Number : 110301
 AI Name : Acid Blue 9
 DCI Date(s) : 09/30/93
 Status : Supported

AI Number : 110302
 AI Name : Acid Yellow 23
 DCI Date(s) : 09/30/93
 Status : Supported

AI Number : 110303
 AI Name : Aquashade
 Status : Cancelled

B. popilliae & B. lentimorb

Case No. : 4102	Insecticide	RED Approved: 09/96
CRM : P. Hutton, BPPD		

AI Number : 054501
 AI Name : Bacillus popilliae and B. lentimorbus
 DCI Date(s) : 09/30/92
 Status : RED Completed

Basic Green 4

Case No. : 4011		Cancelled
CRM : Unassigned		

AI Number : 039504
 AI Name : Malachite green
 Status : Cancelled

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Benzocaine

Case No. : 4012	Insecticide	RED Approved; Exemption: 12/94
CRM : L. Ryan		

AI Number : 097001
AI Name : Benzocaine
Status : RED Completed

AI Number : 079091
AI Name : Glyceryl p-aminobenzoate
Status : Cancelled

Benzoic acid, and derivs

Case No. : 4013	Insecticide	Pre-RED
CRM : T. Lennon	Fungicide	

AI Number : 009101
AI Name : Benzoic acid
Status : Cancelled

AI Number : 009502
AI Name : Benzyl alcohol
Status : Cancelled

AI Number : 009501
AI Name : Benzyl benzoate
DCI Date(s) : 07/14/93
Status : Supported

AI Number : 009103
AI Name : Sodium benzoate
Status : Cancelled

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Bis(oxyalkyl)glycine derivs

Case No. : 4014	Antimicrobial	Pre-RED
CRM : Unassigned		

AI Number : 039106	
AI Name : Nitrotriacetic acid, trisodium salt	
Status : Supported	

AI Number : 039122	
AI Name : Sodium dihydroxyethylglycine	
Status : Cancelled	

Bromine

Case No. : 4015	Insecticide	RED Approved: 01/94
CRM : J. Billingslea	Fungicide	PB94-152055
	Antimicrobial	RED Fact Sheet #: PB94-152923

AI Number : 008701	
AI Name : Bromine	
DCI Date(s) : 11/15/93	
Status : RED Completed	

Butylene glycol

Case No. : 4016	Cancelled
CRM : Unassigned	

AI Number : 042205	
AI Name : Butylene glycol	
Status : Cancelled	

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
<hr/>		
Calcium cyanamide		
Case No. : 4017	Fungicide	Cancelled
CRM : Unassigned	Herbicide	
AI Number : 014001		
AI Name : Calcium cyanamide		
Status : Cancelled		
<hr/>		
Capsaicin		
Case No. : 4018	Insecticide	RED Approved: 06/92
CRM : R. King, BPPD	Vertebrate Repellent	PB93-101434
		RED Fact Sheet #: PB93-100311
		Completed Reregistration
AI Number : 070701		
AI Name : Capsaicin (in oleoresin of capsicum)		
Status : RED Completed		
<hr/>		
Carbon and Carbon Dioxide		
Case No. : 4019	Insecticide	RED Approved: 09/91
CRM : L. Ryan	Rodenticide	PB92-161926
		Carbon RED Fact Sheet #: PB92-147883
		Carbon Dioxide RED Fact Sheet #:
		PB92-145424
		Completed Reregistration
AI Number : 016001		
AI Name : Carbon		
Status : RED Completed		
AI Number : 016601		
AI Name : Carbon dioxide		
Status : RED Completed		

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Chlorfenac, and salts

Case No. : 4020		Cancelled
CRM : Unassigned		

AI Number : 082606		
AI Name : Ammonium 2,3,6-trichlorophenylacetate		
Status : Cancelled		

AI Number : 082601		
AI Name : Trichlorophenylacetic acid		
Status : Cancelled		

AI Number : 082605		
AI Name : Trichlorophenylacetic acid, dimethylamine salt		
Status : Cancelled		

AI Number : 082602		
AI Name : Trichlorophenylacetic acid, sodium salt		
Status : Cancelled		

Chlorinated TSP

Case No. : 4021	Antimicrobial	Unsupported
CRM : Unassigned		

AI Number : 124201		
AI Name : Chlorinated trisodium phosphate		
Status : Unsupported		

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Chlorine Gas Case No. : 4022 CRM : Dobak	Antimicrobial	RED Approved: 09/94
AI Number : 020501 AI Name : Chlorine DCI Date(s) : 09/30/93 Status : RED Completed		

Chlorine dioxide, Case No. : 4023 CRM : A. D.	Insecticide Fungicide Herbicide Antimicrobial	Pre-RED
AI Number : 020503 AI Name : Chlorine dioxide DCI Date(s) : 09/07/93 Status : Supported		
AI Number : 020502 AI Name : Sodium chlorite DCI Date(s) : 09/07/93 Status : Supported		

alpha-Chlorohydrin Case No. : 4120 CRM : Unassigned		Cancelled
AI Number : 117101 AI Name : 3-Chloro-1,2-propanediol. Status : Cancelled		

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Citric acid, and salts		
Case No. : 4024	Fungicide	RED Approved: 08/92
CRM : W. Sproat	Antimicrobial	PB92-221829
		RED Fact Sheet #: PB92-221837
		Completed Reregistration
AI Number : 021802		
AI Name : Ammonium citrate		
Status : Cancelled		
AI Number : 021801		
AI Name : Citric acid		
Status : RED Completed		
Colletotrichum gloeosporioides		
Case No. : 4103	Herbicide	RED Approved: 09/96
CRM : S. Bacchus, BPPD		PB97-180772
		RED Fact Sheet #: PB97-180517
AI Number : 226300		
AI Name : Colletotrichum gloeosporioides spores		
DCI Date(s) : 09/30/93, 12/24/96		
Status : RED Completed		
Copper salts,		
Case No. : 4026	Fungicide	Pre-RED
CRM : P. Leopard	Molluscicide	
AI Number : 008102		
AI Name : Basic copper III - zinc sulfate complex (Declare copper and zinc equivalent)		
Status : Cancelled		

Continued on next page ...

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Copper salts, continued ...

AI Number : 024403
AI Name : Copper (from triethanolamine complex)
DCI Date(s) : 10/06/93, 05/22/95, 05/25/95, 10/13/95
Status : Supported

AI Number : 041201
AI Name : Copper 2-ethylhexanoate
Status : Cancelled

AI Number : 024002
AI Name : Copper 8-quinolinolate
DCI Date(s) : 10/06/93, 05/18/95
Status : Supported

AI Number : 024407
AI Name : Copper as elemental from copper - ethylenediamine complex
DCI Date(s) : 10/06/93, 05/18/95
Status : Supported

AI Number : 024404
AI Name : Copper as elemental from copper - etidronic acid complex
Status : Cancelled

AI Number : 041202
AI Name : Copper dehydroabietyl ammonium 2-ethylhexanoate
Status : Cancelled

AI Number : 039105
AI Name : Copper ethylenediaminetetraacetate
Status : Unsupported

Continued on next page ...

Page: 303

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Copper salts, continued ...

AI Number : 023303
AI Name : Copper linoleate
Status : Cancelled

AI Number : 023304
AI Name : Copper oleate
Status : Cancelled

AI Number : 023104
AI Name : Copper salts of fatty and rosin acids
DCI Date(s) : 10/06/93
Status : Supported

AI Number : 023103
AI Name : Copper salts of the acids of tall oil
Status : Cancelled

AI Number : 025602
AI Name : Copper thiocyanate
DCI Date(s) : 10/06/93
Status : Supported

AI Number : 042402
AI Name : Cupric ferric subsulfate complex
Status : Cancelled

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Copper, and oxides

Case No. : 4025	Insecticide	Pre-RED
CRM : A. D.	Fungicide	
	Herbicide	

AI Number : 022501
AI Name : Copper (metallic)
DCI Date(s) : 09/30/93
Status : Supported

AI Number : 042403
AI Name : Copper as metallic from cuprous and cupric oxide
Status : Cancelled

AI Number : 042401
AI Name : Cupric oxide
DCI Date(s) : 09/30/93
Status : Supported

AI Number : 025601
AI Name : Cuprous oxide
DCI Date(s) : 09/30/93
Status : Supported

meta-Cresol

Case No. : 4027	Fungicide	RED Approved: 09/94
CRM : W. Sproat		PB95-171302

AI Number : 022102
AI Name : Cresol
Status : RED Completed

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Cytokinin		
Case No. : 4107	Herbicide	RED Approved: 09/95
CRM : R. King, BPPD		PB96-188503
AI Number : 116801		
AI Name : Purin-6-amine, N-(2-furanylmethyl)-		
DCI Date(s) : 09/21/93		
Status : RED Completed		
Dextrin		
Case No. : 4028	Rodenticide	Cancelled
CRM : Unassigned		
AI Number : 084503		
AI Name : Dextrin		
Status : Cancelled		
Diocylsulfosuccinates		
Case No. : 4029	Insecticide	Cancelled/New AI
CRM : Unassigned		
AI Number : 079027		
AI Name : Dioctyl sodium sulfosuccinate		
Status : Cancelled/New AI		
Disparlure		
Case No. : 4109	Insecticide	Cancelled/New AI
CRM : Unassigned		
AI Number : 114301		
AI Name : Epoxy-2-methyloctadecane		
DCI Date(s) : 10/13/95		
Status : Cancelled/New AI		

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Dodecenyl acetate		
Case No. : 4108 CRM : C. Childress	Insecticide	Cancelled
AI Number : 117701 AI Name : Dodecenyl acetate Status : Cancelled		
AI Number : 117702 AI Name : Dodecenyl acetate Status : Cancelled		
<hr/>		
Dried blood		
Case No. : 4030 CRM : R. King, BPPD	Vertebrate Repellent	RED Approved: 09/91 PB92-161942 RED Fact Sheet #: PB92-145465
AI Number : 000611 AI Name : Dried blood Status : RED Completed		
<hr/>		
2-EEEBC		
Case No. : 4031 CRM : Unassigned		Cancelled/New AI
AI Number : 115001 AI Name : Ethoxyethoxy)ethyl 2-benzimidazole carbamate Status : Cancelled/New AI		

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Ethanolamine

Case No. : 4032	Fungicide	Cancelled
CRM : J. Billingslea	Antimicrobial	
AI Number : 011601		
AI Name : Ethanolamine		
Status : Cancelled		

Ethylene glycol

Case No. : 4033	Insecticide	Cancelled
CRM : Unassigned	Fungicide	
	Antimicrobial	
AI Number : 042203		
AI Name : Ethylene glycol		
Status : Cancelled		

Ethylenediamine

Case No. : 4034	Fungicide	Cancelled
CRM : Unassigned	Herbicide	
	Antimicrobial	
AI Number : 004205		
AI Name : Ethylenediamine		
Status : Cancelled		

Ethylenediaminediacetates

Case No. : 4035	Antimicrobial	Cancelled
CRM : Unassigned		
AI Number : 039114		
AI Name : Disodium dihydroxyethyl ethylenediamine diacetate		
Status : Cancelled		

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Ethylenediaminetetraacetate

Case No. : 4036	Insecticide	Unsupported
CRM : Unassigned	Fungicide	
	Herbicide	
	Antimicrobial	

AI Number : 039117
AI Name : Ammonium ethylenediaminetetraacetate
Status : Cancelled

AI Number : 039101
AI Name : Ethylenediaminetetraacetic acid
Status : Cancelled

AI Number : 039115
AI Name : Ethylenediaminetetraacetic acid, disodium salt
Status : Cancelled

AI Number : 039103
AI Name : Ethylenediaminetetraacetic acid, sodium salt
Status : Cancelled

AI Number : 039110
AI Name : Ethylenediaminetetraacetic acid, trisodium salt
Status : Cancelled

AI Number : 039111
AI Name : Potassium ethylenediaminetetraacetate
Status : Cancelled

AI Number : 039112
AI Name : Tetra(monoethanolamine) ethylenediaminetetraacetate
Status : Cancelled

Continued on next page ...

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Ethylenediaminetetraacetate continued ...

AI Number : 039118
 AI Name : Tetrapotassium ethylenediaminetetraacetate
 Status : Cancelled

AI Number : 039107
 AI Name : Tetrasodium ethylenediaminetetraacetate
 Status : Unsupported

AI Number : 039113
 AI Name : Tripotassium ethylenediaminetetraacetate
 Status : Cancelled

Ethylenediaminetriacetates

Case No. : 4037	Fungicide	Unsupported
CRM : Unassigned	Herbicide	
	Antimicrobial	

AI Number : 039121
 AI Name : Sodium N-(2-hydroxyethyl)ethylenediaminetriacetate
 Status : Cancelled

AI Number : 039109
 AI Name : Trisodium (2-hydroxyethyl)ethylenediaminetriacetate
 Status : Unsupported

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Eugenol		
Case No. : 4038	Insecticide	RED Exemption: 09/93
CRM : R. Kumar, BPPD		
AI Number : 102701		
AI Name : Eugenol		
Status : RED Completed		
<hr/>		
Famphur		
Case No. : 4039		Cancelled
CRM : Unassigned		
AI Number : 059901		
AI Name : Famphur (O,O-dimethyl O-(p-(dimethylsulfamoyl)phenyl) phosph		
Status : Cancelled		
<hr/>		
Fentichlor		
Case No. : 4040	Antimicrobial	Cancelled
CRM : Unassigned		
AI Number : 064209		
AI Name : Thiobis(4-chlorophenol)		
Status : Cancelled		

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Flumetralin

Case No. : 4119	Herbicide	Pre-RED
CRM : D. Isbell	(Growth Regulator)	

AI Number : 123001
 AI Name : 2-Chloro-N-(2,6-dinitro-4-(trifluoromethyl)phenyl)-N-ethyl-6
 DCI Date(s) : 08/03/93, 10/13/95
 Status : Supported

Fluorosalan

Case No. : 4041		Cancelled
CRM : Unassigned		

AI Number : 027601
 AI Name : Dibromo-3'-(trifluoromethyl)salicylanilide
 Status : Cancelled

Freons (*)

Case No. : 4042	Insecticide	Cancelled
CRM : Unassigned		

AI Number : 000014
 AI Name : Dichlorodifluoromethane
 Status : Cancelled

AI Number : 000013
 AI Name : Trichloromonofluoromethane
 Status : Cancelled

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Gibberellic acid,		
Case No. : 4110	Plant Growth Regulator	RED Approved: 03/96
CRM : D. Greenway, BPPD		PB96-188511
AI Number : 043801		
AI Name : Gibberellic acid		
DCI Date(s) : 09/23/93		
Status : RED Completed		
AI Number : 043802		
AI Name : Potassium gibberellate		
DCI Date(s) : 09/23/93		
Status : RED Completed		
<hr/>		
Gluconic acid		
Case No. : 4043	Antimicrobial	Cancelled
CRM : Unassigned		
AI Number : 000104		
AI Name : Gluconic acid		
Status : Cancelled		
<hr/>		
Glycerol		
Case No. : 4044		Cancelled
CRM : Unassigned		
AI Number : 063507		
AI Name : Glycerol		
Status : Cancelled		

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Glycolic acid, and salts		
Case No. : 4045	Antimicrobial	Cancelled
CRM : Unassigned		
AI Number : 000101		
AI Name : Glycolic acid		
Status : Cancelled		
AI Number : 000103		
AI Name : Sodium glycolate		
Status : Cancelled		
Halazone (*)		
Case No. : 4046		Cancelled
CRM : Unassigned		
AI Number : 077201		
AI Name : Dichlorosulfamoyl)benzoic acid		
Status : Cancelled		
Hexadecadienol, acetates		
Case No. : 4111	Insecticide	RED Approved: 03/94
CRM : R. Kumar, BPPD		PB94-203189
		RED Fact Sheet #: PB94-203106
AI Number : 114101		
AI Name : Hexadecadien-1-ol acetate		
DCI Date(s) : 04/23/93		
Status : RED Completed		
AI Number : 114103		
AI Name : Hexadecadien-1-ol, acetate (9CI)		
Status : Unsupported		

Continued on next page ...

LIST D REREGISTRATION STATUS

CASE: PESTICIDE TYPE: STATUS:

Hexadecadienol, acetates continued ...

AI Number : 128914
AI Name : Hexadecadien-1-ol, acetate, (z,e) -
Status : Cancelled

AI Number : 114102
AI Name : Hexadecadien-1-ol, acetate, (z,z) -
DCI Date(s) : 04/23/93, 04/26/93
Status : RED Completed

8-Hydroxyquinoline,

Case No. : 4047 Cancelled
CRM : Unassigned

AI Number : 059803
AI Name : Quinolinol
Status : Cancelled

AI Number : 059801
AI Name : Quinolinol benzoate
Status : Cancelled

AI Number : 059802
AI Name : Quinolinol citrate
Status : Cancelled

AI Number : 059804
AI Name : Quinolinol sulfate
Status : Cancelled

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Inorg. bicarbonates

Case No. : 4048	Fungicide	Unsupported
CRM : Unassigned	Antimicrobial	

AI Number : 073505
 AI Name : Sodium bicarbonate
 Status : Unsupported

Inorg. chlorates

Case No. : 4049	Herbicide	Pre-RED
CRM : A. D.	Antimicrobial	

AI Number : 073302
 AI Name : Calcium chlorate
 Status : Cancelled

AI Number : 073301
 AI Name : Sodium chlorate
 Status : Supported

Inorg. fluosilicates

Case No. : 4050	Insecticide	Cancelled
CRM : J. Billingslea		

AI Number : 075301
 AI Name : Ammonium fluosilicate
 Status : Cancelled

AI Number : 075304
 AI Name : Magnesium fluosilicate
 Status : Cancelled

Continued on next page ...

LIST D REREGISTRATION STATUS

CASE: PESTICIDE TYPE: STATUS:

Inorg. fluosilicates continued ...

AI Number : 075306
AI Name : Sodium fluosilicate
DCI Date(s) : 03/04/93
Status : Cancelled

AI Number : 075307
AI Name : Zinc fluosilicate
Status : Cancelled

Inorg. halides

Case No. : 4051	Insecticide	RED Approved: 09/93
CRM : C. Childress	(Molluscicide)	PB94-152790
	Fungicide	
	Herbicide	
	Antimicrobial	

AI Number : 075605
AI Name : Calcium chloride
Status : Cancelled

AI Number : 013902
AI Name : Magnesium chloride
Status : RED Completed

AI Number : 013907
AI Name : Sodium bromide
Status : RED Completed

AI Number : 013905
AI Name : Sodium chloride
Status : RED Completed

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Inorg. nitrate/nitrite		
Case No. : 4052	Rodenticide	RED Approved: 09/91
CRM : C. Childress	Antimicrobial	PB92-161975
		RED Fact Sheet #: PB92-145473
AI Number : 076103		
AI Name : Potassium nitrate		
DCI Date(s) : 01/15/92		
Status : RED Completed		
AI Number : 076104		
AI Name : Sodium nitrate		
Status : RED Completed		
AI Number : 076204		
AI Name : Sodium nitrite		
Status : Cancelled		

Inorg. phosphates		
Case No. : 4053	Fungicide	Unsupported
CRM : Unassigned	Herbicide	
	Antimicrobial	
AI Number : 076409		
AI Name : Monosodium phosphate		
Status : Cancelled		
AI Number : 076407		
AI Name : Potassium phosphate, tribasic		
Status : Cancelled		
AI Number : 076403		
AI Name : Sodium phosphate		
Status : Cancelled		

Continued on next page ...

LIST D REREGISTRATION STATUS

CASE: PESTICIDE TYPE: STATUS:

Inorg. phosphates continued ...

AI Number : 076404
AI Name : Sodium tripolyphosphate
Status : Cancelled

AI Number : 076408
AI Name : Tetrapotassium pyrophosphate
Status : Cancelled

AI Number : 076405
AI Name : Tetrasodium pyrophosphate
Status : Cancelled

AI Number : 076406
AI Name : Trisodium phosphate
Status : Unsupported

Inorg. polysulfides

Case No. : 4054	Insecticide	Pre-RED
CRM : L. Werrell	Fungicide	

AI Number : 076702
AI Name : Calcium polysulfide
DCI Date(s) : 03/04/94
Status : Supported

AI Number : 076703
AI Name : Potassium polysulfide
Status : Cancelled

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Inorg. sulfates

Case No. : 4055	Insecticide	Cancelled
CRM : Unassigned	Herbicide	

AI Number : 005602
 AI Name : Calcium sulfate
 Status : Cancelled

AI Number : 050503
 AI Name : Magnesium sulfate
 Status : Cancelled

AI Number : 075903
 AI Name : Potassium tetrathionate
 Status : Cancelled

AI Number : 005604
 AI Name : Sodium sulfate
 Status : Cancelled

Inorg. sulfites

Case No. : 4056	Fungicide	Pre-RED
CRM : D. McNeilly		

AI Number : 077601
 AI Name : Sulfur dioxide
 DCI Date(s) : 09/30/93, 10/13/95
 Status : Supported

AI Number : 078201
 AI Name : Sodium bisulfite
 DCI Date(s) : 09/30/93
 Status : Supported

Continued on next page ...

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Inorg. sulfites continued ...

AI Number : 078203
AI Name : Sulfurous acid, sodium salt
Status : Cancelled

Inorg. thiosulfates

Case No. : 4057	Insecticide	Unsupported
CRM : Unassigned	Fungicide	
	Herbicide	

AI Number : 080103
AI Name : Ammonium thiosulfate
Status : Unsupported

AI Number : 080101
AI Name : Calcium thiosulfate
DCI Date(s) : 10/13/95
Status : Unsupported

AI Number : 080102
AI Name : Potassium thiosulfate
Status : Cancelled

Iron salts

Case No. : 4058	Herbicide	RED Approved: 02/93
CRM : M. Hartman		PB93-200780
		RED Fact Sheet #: PB93-198703

AI Number : 034902
AI Name : Ferric sulfate
DCI Date(s) : 02/26/93, 03/03/95
Status : RED Completed

Continued on next page ...

Page: 321

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Iron salts continued ...

AI Number : 050502
AI Name : Ferrous Sulfate heptahydrate
DCI Date(s) : 04/26/93
Status : RED Completed

AI Number : 050506
AI Name : Ferrous ammonium sulfate
Status : Cancelled

AI Number : 050507
AI Name : Ferrous sulfate monohydrate
DCI Date(s) : 04/26/93, 03/03/95
Status : RED Completed

Isobutyl ketones

Case No. : 4059 Cancelled
CRM : Unassigned

AI Number : 044107
AI Name : Diisobutyl ketone
Status : Cancelled

AI Number : 044105
AI Name : Methyl-2-pentanone
Status : Cancelled

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Lanolin, and derivs.		
Case No. : 4060	Insecticide	Cancelled
CRM : Unassigned		
AI Number : 031607		
AI Name : Ethoxylated lanolin		
Status : Cancelled		
AI Number : 031606		
AI Name : Isopropyl lanolin		
Status : Cancelled		
AI Number : 031601		
AI Name : Lanolin		
Status : Cancelled		

Lauryl sulfate salts		
Case No. : 4061	Insecticide	RED Approved: 09/93
CRM : L. Ryan	Fungicide	PB94-142924
	Rodenticide	RED Fact Sheet #: PB94-140019
	Antimicrobial	
AI Number : 079028		
AI Name : Ammonium lauryl sulfate		
Status : Cancelled		
AI Number : 079017		
AI Name : Magnesium lauryl sulfate		
Status : Cancelled		
AI Number : 079011		
AI Name : Sodium lauryl sulfate		
DCI Date(s) : 09/30/93		
Status : RED Completed		

Continued on next page ...

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Lauryl sulfate salts continued ...

AI Number : 079046
 AI Name : Triethanolamine lauryl sulfate
 Status : Cancelled

Malic acid

Case No. : 4062 Cancelled
 CRM : Unassigned

AI Number : 051101
 AI Name : Malic acid
 Status : Cancelled

Menthol

Case No. : 4063 Insecticide RED Exemption: 09/93
 CRM : T. Luminello Rodenticide

AI Number : 051601
 AI Name : Menthol
 Status : RED Completed

Mineral acids

Case No. : 4064 Fungicide RED Approved: 02/94
 CRM : L. Ryan Herbicide PB94-154242
 Antimicrobial RED Fact Sheet #: PB94-154572

AI Number : 045901
 AI Name : Hydrogen chloride
 Status : RED Completed

Continued on next page ...

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Mineral acids continued ...

AI Number : 076001
AI Name : Phosphoric acid
Status : RED Completed

AI Number : 005605
AI Name : Potassium bisulfate
Status : Cancelled

AI Number : 073201
AI Name : Sodium bisulfate
Status : RED Completed

AI Number : 078001
AI Name : Sulfuric acid
DCI Date(s) : 02/23/94, 10/13/95
Status : RED Completed

Mineral bases, strong

Case No. : 4065	Fungicide	RED Approved: 09/92
CRM : L. Ryan	Herbicide	PB93-124691
	Antimicrobial	RED Fact Sheet #: PB93-124683
		Completed Reregistration

AI Number : 075604
AI Name : Calcium oxide
Status : Cancelled

AI Number : 075602
AI Name : Potassium hydroxide
Status : Cancelled

Continued on next page ...

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Mineral bases, strong continued ...

AI Number : 075603
AI Name : Sodium hydroxide
DCI Date(s) : 09/30/92
Status : RED Completed

Mineral bases, weak

Case No. : 4066	Fungicide	Unsupported
CRM : Unassigned	Herbicide	
	Antimicrobial	

AI Number : 075601
AI Name : Calcium hydroxide
Status : Cancelled

AI Number : 073504
AI Name : Potassium carbonate
Status : Cancelled

AI Number : 073506
AI Name : Sodium carbonate
Status : Unsupported

AI Number : 073507
AI Name : Sodium sesquicarbonate
Status : Cancelled

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Muscalure (*) or (Z)-9-Tricosene		
Case No. : 4112	Insecticide	RED Approved: 9/94
CRM : M. Mendelsohn, BPPD		
AI Number : 103201		
AI Name : Tricosene		
DCI Date(s) : 08/24/93, 04/13/95		
Status : RED Completed		

NPV inclusion bodies

Case No. : 4106	Insecticide	RED Approved: 09/96
CRM : L. Hollis, BPPD		
AI Number : 107302		
AI Name : Polyhedral inclusion bodies of Douglas fir tussock moth nucleopolyhedrosis		
DCI Date(s) : 09/14/93		
Status : RED Completed		
AI Number : 107303		
AI Name : Polyhedral inclusion bodies of gypsy moth nucleopolyhedrosis		
DCI Date(s) : 09/14/93		
Status : RED Completed		
AI Number : 107304		
AI Name : Polyhedral inclusion bodies of n. sertifer		
Status : Cancelled		

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Nickel sulfate		
Case No. : 4067	Fungicide	Cancelled
CRM : Unassigned		
AI Number : 050505		
AI Name : Nickel sulfate hexahydrate		
Status : Cancelled		
Norea		
Case No. : 4068		Cancelled
CRM : Unassigned		
AI Number : 035801		
AI Name : Norea (3-(hexahydro-4,7-methanoindan-5-yl)-1,1-dimethylurea		
Status : Cancelled		
Nosema locustae		
Case No. : 4104	Insecticide	RED Approved: 10/92
CRM : W. Nelson, BPPD		PB93-100360
		RED Fact Sheet #: PB93-100352
		Completed Reregistration
AI Number : 117001		
AI Name : Nosema locustae		
Status : RED Completed		
Nuranone		
Case No. : 4113	Insecticide	RED Approved: 09/95
CRM : S. Cerrelli, BPPD		BP96-188537
AI Number : 116501		
AI Name : Decenyl) dihydro-2-(3-H)-furanone		
DCI Date(s) : 09/07/93		
Status : RED Completed		

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Octadecadieneol, acetates		
Case No. : 4114	Insecticide	Cancelled
CRM : BPPD		
AI Number : 117201		
AI Name : Octadecadien-1-ol acetate		
Status : Cancelled		
AI Number : 117202		
AI Name : Octadecadien-1-ol acetate		
Status : Cancelled		
<hr/>		
Oleic acid sulfonates		
Case No. : 4069	Antimicrobial	Pre-RED
CRM : A. D.		
AI Number : 079064		
AI Name : Sulfonated oleic acid, sodium salt		
DCI Date(s) : 09/09/93		
Status : Supported		
<hr/>		
Oxalic acid, and salts		
Case No. : 4070	Antimicrobial	RED Approved: 12/92
CRM : T. Luminello		PB93-100360
		RED Fact Sheet #: PB93-173953
		Completed Reregistration
AI Number : 009603		
AI Name : Ammonium oxalate		
Status : Cancelled		
AI Number : 009601		
AI Name : Oxalic acid		
DCI Date(s) : 01/08/93		
Status : RED Completed		

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Paraben esters		
Case No. : 4071		Cancelled
CRM : Unassigned		
AI Number : 061205		
AI Name : Butyl 4-hydroxybenzoate		
Status : Cancelled		
AI Number : 061201		
AI Name : Methyl 4-hydroxybenzoate		
Status : Cancelled		
AI Number : 061203		
AI Name : Propyl paraben		
Status : Cancelled		
Periplanone B		
Case No. : 4115	Insecticide	RED Approved: 03/94
CRM : R. Kumar, BPPD		PB94-187523
		Completed Reregistration
AI Number : 124801		
AI Name : Periplanone B		
Status : RED Completed		
Peroxy cmpds		
Case No. : 4072	Fungicide	RED Approved: 12/93
CRM : C. Childress	Herbicide	PB94-151529
	Rodenticide	RED Fact Sheet #: PB94-151743
	Antimicrobial	
AI Number : 000595		
AI Name : Hydrogen peroxide		
Status : RED Completed		

Continued on next page ...

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Peroxy cmpds continued ...

AI Number : 063201
AI Name : Peroxyacetic acid
Status : RED Completed

AI Number : 063604
AI Name : Potassium peroxymonosulfate
Status : RED Completed

Petroleum sulfonates

Case No. : 4073	Insecticide	Cancelled
CRM : Unassigned		

AI Number : 079035
AI Name : Sodium petroleum sulfonate
Status : Cancelled

Phenol, and salts

Case No. : 4074	Antimicrobial	Pre-RED
CRM : A. D.		

AI Number : 064001
AI Name : Phenol
DCI Date(s) : 09/30/93
Status : Supported

AI Number : 064002
AI Name : Sodium phenate
DCI Date(s) : 09/30/93
Status : Supported

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Phytophthora citrophthora

Case No. : 4105	Herbicide	Cancelled
CRM : C. Childress		

AI Number : 111301
 AI Name : Phytophthora palmivora
 Status : Cancelled

Polyacrylate resins

Case No. : 4075		Cancelled
CRM : Unassigned		

AI Number : 052902
 AI Name : Acrylic polymer resins
 Status : Cancelled

Polybutene resins

Case No. : 4076	Rodenticide	RED Approved: 12/94
CRM : C. Childress	(Bird Repellent)	PB95-210878
		RED Fact Sheet #: PB97-126775

AI Number : 011402
 AI Name : Polybutene
 DCI Date(s) : 07/06/93
 Status : RED Completed

AI Number : 011403
 AI Name : Polyisobutylene
 Status : Cancelled

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Polyethylene

Case No. : 4077	Rodenticide	Cancelled
CRM : Unassigned		

AI Number : 000152
AI Name : Polyethylene
Status : Cancelled

Propionic acid, and salts

Case No. : 4078	RED Approved: 09/91
CRM : L. Ryan	PB92-161983
	RED Fact Sheet #: PB92-235621
	Completed Reregistration

AI Number : 077701
AI Name : Calcium propionate
Status : Cancelled

AI Number : 077702
AI Name : Propionic acid
Status : RED Completed

AI Number : 077703
AI Name : Sodium propionate
Status : Cancelled

Putrescent whole egg solids

Case No. : 4079	Insecticide	RED Approved: 06/92
CRM : R. King, BPPD	Rodenticide	PB92-220227
		RED Fact Sheet #: PB92-235621
		Completed Reregistration

AI Number : 105101
AI Name : Putrescent whole egg solids
Status : RED Completed

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Salicylic acid, and derivs

Case No. : 4080	Insecticide	Pre-RED
CRM : BPPD	Fungicide	
	Antimicrobial	

AI Number : 076601
 AI Name : Methyl salicylate
 Status : Supported

AI Number : 076602
 AI Name : Salicylic acid
 Status : Cancelled

Silica and silicates

Case No. : 4081	Insecticide	RED Approved: 09/91
CRM : W. Sproat	Fungicide	PB92-161900
	Antimicrobial	Completed Reregistration

AI Number : 072607
 AI Name : Calcium silicate
 Status : Cancelled

AI Number : 072602
 AI Name : Silica gel
 Status : RED Completed

AI Number : 072605
 AI Name : Silicon dioxide
 Status : RED Completed

AI Number : 072604
 AI Name : Sodium metasilicate
 Status : RED Completed

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Silver, and cmpds.		
Case No. : 4082	Fungicide	RED Approved: 06/93
CRM : C. Childress	Herbicide	PB93-232973
	Antimicrobial	RED Fact Sheet #: PB93-232924
		Completed Reregistration
AI Number : 072501		
AI Name : Silver		
DCI Date(s) : 09/30/92		
Status : RED Completed		
AI Number : 072506		
AI Name : Silver chloride		
Status : Cancelled		
AI Number : 072502		
AI Name : Silver fluoride		
Status : Cancelled		
AI Number : 072503		
AI Name : Silver nitrate		
Status : Cancelled		
AI Number : 072701		
AI Name : Silver thiuronium acrylate co-polymer		
Status : Cancelled		

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Soap salts		
Case No. : 4083	Insecticide	RED Approved: 09/92
CRM : L. Ryan	Fungicide	PB93-101673
	Herbicide	RED Fact Sheet #: PB93-101665
	Rodenticide	Completed Reregistration
	Antimicrobial	

AI Number : 031703
 AI Name : Ammonium oleate salts of fatty acids
 Status : Cancelled

AI Number : 031801
 AI Name : Ammonium salts of C8 - 18 and C18' fatty acids
 DCI Date(s) : 10/01/92
 Status : RED Completed

AI Number : 031702
 AI Name : Oleic acid
 Status : Cancelled

AI Number : 079022
 AI Name : Potassium myristate
 Status : Cancelled

AI Number : 079095
 AI Name : Potassium oleate
 Status : Cancelled

AI Number : 079023
 AI Name : Potassium ricinoleate
 Status : Cancelled

Continued on next page ...

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Soap salts continued ...

AI Number : 079021
AI Name : Potassium salts of fatty acids
DCI Date(s) : 10/01/92
Status : RED Completed

AI Number : 079009
AI Name : Soap
DCI Date(s) : 10/13/95
Status : Inert

AI Number : 031704
AI Name : Sodium oleate
Status : Cancelled

Sulfallate

Case No. : 4084	Cancelled
CRM : Unassigned	

AI Number : 039001
AI Name : Chloroallyl diethyldithiocarbamate
Status : Cancelled

Sulfamic acid

Case No. : 4085	Antimicrobial	Unsupported
CRM : Unassigned		

AI Number : 078101
AI Name : Sulfamic acid
Status : Unsupported

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Sulfur dioxide

Case No. : 4086		Pre-RED
CRM : A. Mitchell		

AI Number : 077601		
AI Name : Sulfur dioxide		
Status : Supported under <u>Inorg. sulfites</u> , case number 4056.		

2,3,6-TBA, and salts

Case No. : 4088		Cancelled
CRM : Unassigned		

AI Number : 017302		
AI Name : Trichlorobenzoic acid		
Status : Cancelled		

AI Number : 017303		
AI Name : Trichlorobenzoic acid and related polychlorobenzoic acids, dimethylamine salt		
Status : Cancelled		

AI Number : 017305		
AI Name : Trichlorobenzoic acid, sodium salt		
Status : Cancelled		

TCA, and salts

Case No. : 4089	Herbicide	Cancelled
CRM : Unassigned		

AI Number : 081001		
AI Name : Sodium trichloroacetate		
Status : Cancelled		

AI Number : 081002		
AI Name : Trichloroacetic acid		
Status : Cancelled		

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Tartar emetic

Case No. : 4087	Rodenticide	Cancelled
CRM : Unassigned		
AI Number : 006201		
AI Name : Tartar emetic		
Status : Cancelled		

Tetrachlorophenol, salts

Case No. : 4090	Fungicide	Cancelled
CRM : Unassigned		
AI Number : 063004		
AI Name : Tetrachlorophenols		
Status : Cancelled		
AI Number : 063006		
AI Name : Tetrachlorophenols, alkyl* amine salt*(as in fatty acids of coconut oils)		
Status : Cancelled		
AI Number : 063007		
AI Name : Tetrachlorophenols, potassium salt		
Status : Cancelled		
AI Number : 063005		
AI Name : Tetrachlorophenols, sodium salt		
Status : Cancelled		

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Tetraiodofluorescein

Case No. : 4091		Cancelled
CRM : Unassigned		

AI Number : 120902		
AI Name : Dihydro-2',4',5',7'-tetraiodospiro(isobenzofuran-1(3H),9'-(9		
Status : Cancelled		

AI Number : 120901		
AI Name : Dihydroxy-2',4',5',7'-tetraiodospiro(isobenzofuran-1(3H),9'-		
Status : Cancelled		

Thidiazuron

Case No. : 4092	Herbicide	Pre-RED
CRM : T. Lennon		

AI Number : 120301		
AI Name : Phenyl-N'-(1,2,3-thiadiazyl)urea		
DCI Date(s) : 09/30/93, 10/13/95		
Status : Supported		

Toluene/xylene sulfonates

Case No. : 4093	Fungicide	Cancelled
CRM : Unassigned	Antimicrobial	

AI Number : 079024		
AI Name : Potassium xylene sulfonate		
Status : Cancelled		

AI Number : 079019		
AI Name : Sodium xylenesulfonate		
Status : Cancelled		

Continued on next page ...

LIST D REREGISTRATION STATUS

CASE: PESTICIDE TYPE: STATUS:

Toluene/xylene sulfonates continued ...

AI Number : 079058
AI Name : Toluene sulfonic acid
Status : Cancelled

Tridecenyl acetates

Case No. : 4116 Insecticide RED Approved: 09/96
CRM : R. Kumar, BPPD PB97-120596
RED Fact Sheet #: PB97-120596

AI Number : 121901
AI Name : Tridecen-1-yl acetate
Status : RED Completed

AI Number : 121902
AI Name : Tridecen-1-yl acetate
Status : RED Completed

Trimethyldodecadienoates (S-Kinoprene)

Case No. : 4117 Insecticide RED Approved: 09/96
CRM : D. Horne, BPPD PB97-133383

AI Number : 486300
AI Name : Hydroprene
Status : RED Completed

AI Number : 107501
AI Name : Propynyl (E,E)-3,7,11-trimethyl-2,4-dodecadienoate
DCI Date(s) : 09/30/93
Status : Unsupported

Continued on next page ...

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Trimethyldodecadienoates (S-Kinoprene) continued ...

AI Number : 107502
 AI Name : 2-Propynyl(S-(E,E))
 DCI Date(s) : 09/30/93
 Status : RED Completed

Turkey red oil

Case No. : 4094	Insecticide	Cancelled
CRM : Unassigned	Antimicrobial	

AI Number : 079014
 AI Name : Turkey red oil
 Status : Cancelled

AI Number : 079093
 AI Name : Turkey red oil, sodium salt
 Status : Cancelled

Undecylenic acid

Case No. : 4095	Cancelled
CRM : Unassigned	

AI Number : 085501
 AI Name : Undecylenic acid
 Status : Cancelled

LIST D REREGISTRATION STATUS

CASE: PESTICIDE TYPE: STATUS:

Urea

Case No. : 4096 Antimicrobial Cancelled
CRM : Unassigned

AI Number : 085702
AI Name : Urea
Status : Cancelled

Vegetable and flower oils

Case No. : 4097 Insecticide RED Approved: 01/94
CRM : J. Tice, BPPD Fungicide PB94-152048
Herbicide RED Fact Sheet #: PB94-152931
Rodenticide
Antimicrobial

AI Number : 004901
AI Name : Allyl isothiocyanate
DCI Date(s) : 02/22/94, 10/13/95
Status : RED Completed

AI Number : 031602
AI Name : Cottonseed oil
Status : Cancelled

AI Number : 072401
AI Name : Sesame oil
Status : Cancelled

AI Number : 040501
AI Name : Essential oils
DCI Date(s) : 02/22/94
Status : RED Completed

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
-------	-----------------	---------

Vegetable and flower oils continued ...

AI Number : 031604
AI Name : Hydrogenated castor oil
Status : Cancelled

AI Number : 031603
AI Name : Linseed oil
Status : Cancelled

AI Number : 004301
AI Name : Oil of anise
DCI Date(s) : 02/22/93
Status : RED Completed

AI Number : 040503
AI Name : Oil of eucalyptus
DCI Date(s) : 02/22/94
Status : RED Completed

AI Number : 597500
AI Name : Oil of geranium
DCI Date(s) : 02/22/94
Status : RED Completed

AI Number : 040502
AI Name : Oil of lemongrass
DCI Date(s) : 02/22/94
Status : RED Completed

AI Number : 031605
AI Name : Soybean oil
DCI Date(s) : 02/22/94
Status : RED Completed

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Virelure (*)		
Case No. : 4118	Insecticide	RED Approved: 09/96
CRM : R. Kumar		
AI Number : 120001		
AI Name : Hexadecenal		
DCI Date(s) : 09/07/93		
Status : RED Completed		
AI Number : 120002		
AI Name : Tetradecanal		
Status : Cancelled		
<hr/>		
Xylenol		
Case No. : 4098	Fungicide	RED Approved: 09/94
CRM : B. Chambliss	Antimicrobial	PB95-186920
AI Number : 086804		
AI Name : Xylenol		
Status : RED Completed		
AI Number : 086805		
AI Name : Xylenol (unspec. or mixed from 086804)		
Status : Cancelled		

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Zinc salts		
Case No. : 4099	Fungicide	RED Approved: 09/92
CRM : C. Childress	Herbicide	PB93-101657
	Antimicrobial	RED Fact Sheet #: PB93-101640
AI Number : 087801		Completed Reregistration
AI Name : Zinc chloride		
DCI Date(s) : 10/07/92		
Status : RED Completed		
AI Number : 088502		
AI Name : Zinc oxide		
DCI Date(s) : 10/07/92		
Status : RED Completed		
AI Number : 089001		
AI Name : Zinc sulfate monohydrate		
DCI Date(s) : 09/30/92		
Status : Cancelled		
AI Number : 089101		
AI Name : Zinc sulfate, basic		
Status : Cancelled		
AI Number : 129015		
AI Name : Zinc		
DCI Date(s) : 04/01/93		
Status : RED Completed		
AI Number : 527200		
AI Name : Zinc Sulfate Monohyd		
DCI Date(s) : 10/07/92		
Status : RED Completed		

LIST D REREGISTRATION STATUS

CASE:	PESTICIDE TYPE:	STATUS:
Zirconium oxide		
Case No. : 4100	Insecticide	Cancelled
CRM : Unassigned		
AI Number : 079090		
AI Name : Zirconium oxide		
Status : Cancelled		

**NEW PESTICIDE
ACTIVE INGREDIENTS**

NEW ACTIVE INGREDIENTS

Abamaectin (Affirm)

AI Number : 122804 Year: 86
Type of Pesticide : Conventional - Insecticide
Use Site : Food use

Acetic Acid

AI Number : 044001 Year: 97
Type of Pesticide : Biopesticide - Herbicide
Use Site : Non-food use (ornamental turf)

Acetochlor

AI Number : 121601 Year: 94
Type of Pesticide : Conventional - Herbicide
Use Site : Food use/corn

Acetylsalicylic Acid

AI Number : 129061 Year: 91
Type of Pesticide : Antimicrobial
Use Site : Non-food use

Aldoxycarb (Standak)

AI Number : 110801 Year: 86
Type of Pesticide : Conventional - Insecticide
Use Site :

NEW ACTIVE INGREDIENTS

Alkyl Trimethyl ammonium chloride (Sinseto B)

AI Number : 129012 Year: 93
Type of Pesticide : Conventional - Fungicide
Use Site : Wood

Aminoethoxyvinylglycine

AI Number : 129104 Year: 97
Type of Pesticide : Herbicide - plant growth regulator
Use Site : Food use

Ammonia

AI Number : 005302 Year: 94
Type of Pesticide : Insecticide
Use Site : Non-food use

Ampelomyces quisqualis isolate M-10

AI Number : 021007 Year: 94
Type of Pesticide : Microbial Fungicide
Use Site : Food use

Anagrapha falcifera NPV

AI Number : 127885 Year: 95
Type of Pesticide : Microbial Insecticide
Use Site : (technical)

NEW ACTIVE INGREDIENTS

Autographa californica NPV

AI Number : 128885 Year: 94
Type of Pesticide : Microbial insecticide
Use Site : Food use

Azadirachtin

AI Number : 121701 Year: 85
Type of Pesticide : Conventional - Insecticide
Use Site : Food use

Azoxystrobin

AI Number : 128810 Year: 97
Type of Pesticide : Fungicide
Use Site : Food and non-food use

Bacillus cereus strain UW85/BP01

AI Number : 119802 Year: 97
Type of Pesticide : Biopesticide - Herbicide - plant growth regulator
Use Site : Non-food use (cotton)

Bacillus Sphaericus

AI Number : 119801 Year: 91
Type of Pesticide : Biological - Insecticide/Mosquito larvae
Use Site : Food use/rice, irrigation/sewage systems

NEW ACTIVE INGREDIENTS

Bacillus Subtilis GB03

AI Number : 129068 Year: 92
Type of Pesticide : Biological - Fungicide
Use Site : Food use

Bacillus Subtilis MBI 600

AI Number : 129082 Year: 94
Type of Pesticide : Biological - Fungicide
Use Site : Food use

Bacillus thuringiensis (Bt)

AI Number : 006400 Year: 89 - 97
006403
006405
006407
006408
006409
006410
006422
006423
006424
006426
006444
006445
006447
006448
006452
006453
006457
006459
006462
Type of Pesticide : Biological - Insecticide
Use Site : Food use, ornamentals

NEW ACTIVE INGREDIENTS

Beauveria bassiana

AI Number : 128818 Year: 95
128924
Type of Pesticide : Biological - Insecticide
Use Site : Food use

Beet Armyworm NPV (Spodoptera Exigua NPV)

AI Number : 129078 Year: 93
Type of Pesticide : Biological - Insecticide
Use Site : Food use, ornamentals

Bensulfuron Methyl Ester

AI Number : 128820 Year: 89
Type of Pesticide : Conventional - Herbicide
Use Site : Food use

N6-Benzyladenine mixt. with Gibberellins A4 and A7

AI Number : 116903 Year: 86
Type of Pesticide : Plant regulator
Use Site : Food use

NEW ACTIVE INGREDIENTS

Bifenthrin (Talstar)

AI Number : 128825 Year: 85
Type of Pesticide : Conventional - Insecticide
Use Site : Food use and non-food use

Bromine Chloride

AI Number : 020504 Year: 87
Type of Pesticide : Conventional - Antimicrobial
Use Site : Water cooling, sewage systems

Bromoxynil Heptanoate

AI Number : 128920 Year: 88
Type of Pesticide : Conventional - Herbicide
Use Site : Food use

Burkholderia cepacia type Wisconsin isolate/strain

AI Number : 006464 Year: 96
Type of Pesticide : Biopesticide - Fungicide
Use Site : Food use

Burkholderia (pseudomonas) cepacia type Wisconsin M36

AI Number : 006419 Year: 92
Type of Pesticide : Biological - Insecticide/Nematicide
Use Site : Food use, ornamentals

NEW ACTIVE INGREDIENTS

Butanethiol (Bear Skunk)

AI Number : 125001 Year: 95
Type of Pesticide : Insecticide - Animal repellent
Use Site : Non-food use

Cadre

AI Number : 129041 Year: 96
Type of Pesticide : Herbicide
Use Site : Food use

Candida oleophilia

AI Number : 021008 Year: 95
Type of Pesticide : Biological - Insecticide/Fungicide
Use Site : Food use

Carbendazim

AI Number : 128872 Year:
Type of Pesticide : Fungicide
Use Site : Non-food use

NEW ACTIVE INGREDIENTS

Carbonic Acid/Monopotassium Salt

AI Number : 073508 Year: 95
Type of Pesticide : Conventional - Fungicide
Use Site : Reformulating use

Castor Oil

AI Number : 031608 Year: 94
Type of Pesticide : Biochemical - Rodenticide/animal repellent
Use Site : Domestic use

Chitin (Clandosan)

AI Number : 128991 Year: 88
Type of Pesticide : Fungicide, nematocide
Use Site : Food use

Chitosan

AI Number : 128930 Year: 86
Type of Pesticide : Biological - Plant growth regulator
Use Site : Food use, seed treatment

Chlorethoxyfos (Fortress)

AI Number : 129006 Year: 95
Type of Pesticide : Insecticide
Use : Food use

NEW ACTIVE INGREDIENTS

Chlorimuron-Ethyl

AI Number : 128901 Year: 86
Type of Pesticide : Conventional - Herbicide
Use Site : Food use and non-food use

Chloro-N-(2-ethyl-6-methylphenyl)-N-(2-methoxy-1-methylethyl) acetamide (Dual, Bicep)

AI Number : 108800 Year: 97
Type of Pesticide : Herbicide
Use Site : Food use

Chlorpyrifos-Methyl (Reldan)

AI Number : 059102 Year: 85
Type of Pesticide : Conventional - Insecticide
Use Site : Food use

Cholecalciferol

AI Number : 202901 Year: 84
Type of Pesticide : Conventional - Rodenticide
Use Site : Agricultural, non-agricultural, and domestic use

Cidex (1,2-Benzenedicarboxaldehyde)

AI Number : 129017 Year: 96
Type of Pesticide : Antimicrobial
Use Site : Non-food use

NEW ACTIVE INGREDIENTS

Cinnamaldehyde

AI Number : 040506 Year: 94
Type of Pesticide : Insecticide (bait)
Use Site : Food use

Clethodim (Select)

AI Number : 121011 Year: 92
Type of Pesticide : Conventional - Herbicide
Use Site : Food use

Clofentezine (Apollo)

AI Number : 125501 Year: 89
Type of Pesticide : Conventional - Miticide
Use Site : Food use, ornamentals

Clopyralid

AI Number : 117403 Year: 87
Type of Pesticide : Conventional - Herbicide
Use Site : Food use and non-food use (residential turf)

Copper ethanolamine complex

AI Number : 024409 Year: 92
Type of Pesticide : Insecticide, Fungicide, Herbicide
Use Site : Non-food use

NEW ACTIVE INGREDIENTS

Copper octamoate

AI Number : 023306 Year: 97
Type of Pesticide : Fungicide
Use Site : Food use

Cyano (3-phenoxyphenyl)methyl cis/trans-3-(2,2-dicholethenyl)-2-(Fury, Python)

AI Number : 129064 Year: 92
Type of Pesticide : Insecticide
Use Site : Food use

Cyclanilide

AI Number : 026201 Year: 97
Type of Pesticide : Fungicide
Use Site : Non-food use (cotton)

Cyclopropyl-N-(1,1-dimethylethyl)-6-(methylthio)1,3,5-triazine-2,4-diamine

AI Number : 128996 Year: 94
Type of Pesticide : Fungicide
Use Site : Non-food use

Cydia pomonella Granlosis virus

AI Number : 129090 Year: 95
Type of Pesticide : Microbial insecticide/larvaecide
Use Site : Food use

NEW ACTIVE INGREDIENTS

Cyfluthrin (Baythroid)

AI Number : 128831 Year: 87
Type of Pesticide : Conventional - Insecticide
Use Site : Food use, ornamentals

Cyhalothrin K

AI Number : 128897 Year: 92
Type of Pesticide : Conventional - Insecticide
Use Site : Food use, ornamentals

Cyphenothrin

AI Number : 129013 Year: 91
Type of Pesticide : Conventional - Insecticide
Use Site : Domestic home use, pets

Cyproconazole

AI Number : 128993 Year: 93
Type of Pesticide : Conventional - Fungicide
Use Site : Ornamentals, turf

Cyromazine (Larvadex)

AI Number : 121301 Year: 85
Type of Pesticide : Conventional - Insecticide
Use Site : Food use, ornamentals

NEW ACTIVE INGREDIENTS

DMDM Hydantoin

AI Number : 115501 Year: 87
Type of Pesticide : Antimicrobial, Fungicide
Use Site : Non-food use, household, commercial, industrial use

(E)-5-Decen-1-ol

AI Number : 078038 Year: 95
Type of Pesticide : Biochemical - Insecticide/peach twig borer
Use Site : Food use

5-Decen-1-ol, acetate, (E)

AI Number : 117703 Year: 95
Type of Pesticide : Biochemical - Insecticide
Use Site : Food use

2-(Decylthio)ethanamine hydrochloride

AI Number : 128963 Year: 93
Type of Pesticide : Conventional - Antimicrobial
Use Site : Food processing and other water systems

Deltamethrin

AI Number : 097805 Year: 94
Type of Pesticide : Conventional - Insecticide
Use Site : Food use, ornamentals, animals, pets

NEW ACTIVE INGREDIENTS

Denatonium saccharide

AI Number : 129045 Year: 85
Type of Pesticide : Animal and bird repellent
Use Site : Non-food use

Dichloro-2-N-octyl-3(2H)-isothiazolone (Kathon, Duracide)

AI Number : 128101 Year: 94
Type of Pesticide : Biocide/Algicide
Use Site : Non-food use/water systems, boat hulls, docks

Dichromic acid, disodium salt, dihydrate

AI Number : 068306 Year: 94
Type of Pesticide : Fungicide
Use Site : Non-food use

Diethyl Sulfide (Bear Skunker)

AI Number : 125101 Year: 95
Type of Pesticide : Conventional - Bear/animal repellent
Use Site : Outdoor use/recreational areas

Difenoconazole

AI Number : 128847 Year: 94
Type of Pesticide : Conventional - Fungicide
Use Site : Food use/wheat grain

NEW ACTIVE INGREDIENTS

Difethialone (Generation)

AI Number : 128967 Year: 95
Type of Pesticide : Conventional - Rodenticide
Use Site : Domestic; home; industrial use

Dihydroazadirachtin (DAZA)

AI Number : 121702 Year:
Type of Pesticide : Biopesticide - Insecticide
Use Site : Food and non-food use

Dimethazone (Command)

AI Number : 125401 Year: 86
Type of Pesticide : Conventional - Herbicide
Use Site : Food use, ornamentals

Dimethenamid (Frontier)

AI Number : 129051 Year: 93
Type of Pesticide : Conventional - Herbicide
Use Site : Food use

1-4-Dimethyl-Napthalene

AI Number : 055802 Year: 95
Type of Pesticide : Biochemical - Plant growth regulator/sprout inhibitor
Use Site : Food use/potatoes

NEW ACTIVE INGREDIENTS

Dimethylcyclohexylidene acetaldehyde

AI Number : 112403 Year: 93
: 112404
Type of Pesticide : Biological - Insecticide
Use Site : Food use/cotton

(Z)-2-(3,3-Dimethylcyclohexylidene ethanol

AI Number : 112402 Year: 93
Type of Pesticide : Biological - Insecticide
Use Site : Food use/cotton

(R)-2(2,6-Dimethylphenyl)-methoxyacetyl-amino-propionic acid methyl ester

AI Number : 113502 Year: 96
Type of Pesticide : Conventional - Fungicide
Use Site : Food use, ornamentals

Dithiol-3-one, 4,5-dichloro-

AI Number : 129049 Year: 94
Type of Pesticide : Antimicrobial
Use Site : Non-food use

NEW ACTIVE INGREDIENTS

Dithiopyr

AI Number : 128994 Year: 91
Type of Pesticide : Conventional - Herbicide
Use Site : Turf, ornamental use

(E,E)-8,10-Dodecadien-1-ol (Isomate C)

AI Number : 129028 Year: 92
Type of Pesticide : Biological - Insecticide
Use Site : Food, ornamentals

(Z)-8-Dodecen-1-ol

AI Number : 128909 Year: 86
Type of Pesticide : Insecticide - pheromone
Use Site : Food use

(E)-8-Dodecen-1-yl acetate

AI Number : 128907 Year: 86
Type of Pesticide : Insecticide - pheromone
Use Site : Food use

(Z)-8-Dodecen-1-yl acetate (Isomate-M)

AI Number : 128906 Year: 86
Type of Pesticide : Biological - Insecticide
Use Site : Food use

NEW ACTIVE INGREDIENTS

(Z)-9-Dodecenyl acetate

AI Number : 129004 Year: 90
Type of Pesticide : Biological - Insecticide
Use Site : Food use/grapes and grapevines

Dried Fermentation Solids and Solubles of Myrothecium verrucaria

AI Number : 119204 Year: 96
Type of Pesticide : Biological - Nematicide
Use Site : Food use, ornamentals

cis-7,8-Epoxy-2-methyloctadecane

AI Number : 114301 Year: 92
Type of Pesticide : Insecticide - gypsy moth mating disruptant
Use Site : Non-food use (forestry, other outdoor areas)

Esfenvalerate (Asana XL)

AI Number : 109303 Year: 86
Type of Pesticide : Conventional - Insecticide
Use Site : Food use, ornamentals

Fenarimol

AI Number : 206600 Year: 84
Type of Pesticide : Conventional - Fungicide
Use Site : Food, agricultural use

NEW ACTIVE INGREDIENTS

Fenbuconazole

AI Number : 129011 Year: 95
Type of Pesticide : Conventional - Fungicide
Use Site : Food use

Fenoxaprop-ethyl (Whip)

AI Number : 128701 Year: 87
Type of Pesticide : Conventional - Herbicide
Use Site : Food use, turf and ornamental uses (residential and sod farms);
Non-food use (weed control - Acreage Conservation Reserve Land)

Fenoxaprop-p-ethyl

AI Number : 129092 Year: 94
Type of Pesticide : Conventional - Herbicide
Use Site : Food use

Fenoxycarb (Logic/Torus)

AI Number : 125301 Year: 85
Type of Pesticide : Conventional - Insecticide
Use Site : Food use, ornamentals, turf, pets

Fenpropathrin (Danitol)

AI Number : 127901 Year: 89
Type of Pesticide : Conventional - Insecticide
Use Site : Food use, ornamentals

NEW ACTIVE INGREDIENTS

Fenridazon-Potassium

AI Number : 119001 Year: 86
Type of Pesticide : Conventional - Plant growth regulator
Use Site : Food use/wheat

Fipronil

AI Number : 129121 Year: 96
Type of Pesticide : Conventional - Insecticide
Use Site : Domestic use, pets, ornamentals, hospitals, eating establishments, etc.

Fludioxonil (Maxim)

AI Number : 071503 Year: 96
Type of Pesticide : Fungicide
Use Site : Food use, ornamentals

Flumetsulam

AI Number : 129016 Year: 93
Type of Pesticide : Conventional - Herbicide
Use Site : Food use

Flumiclorac-pentyl (Resource)

AI Number : 128724 Year: 95
Type of Pesticide : Conventional - Herbicide
Use Site : Food use

NEW ACTIVE INGREDIENTS

Fluridone (Sonar)

AI Number : 112900 Year: 86
Type of Pesticide : Conventional - Herbicide
Use Site : Aquatic/non-food

Flurprimidol

AI Number : 125701 Year: 89
Type of Pesticide : Conventional - Plant growth regulator
Use Site : Ornamentals, trees

Flutolanil (Prostar)

AI Number : 128975 Year: 93
Type of Pesticide : Conventional - Fungicide
Use Site : Ornamental, turf use

Fomesafen Sodium

AI Number : 123802 Year: 87
Type of Pesticide : Conventional - Herbicide
Use Site : Food use, trees, non-agricultural use

Furfuryladenine (Kinetin)

AI Number : 116802 Year: 95
Type of Pesticide : Biological - Plant Growth Regulator
Use Site : Food use, ornamentals

NEW ACTIVE INGREDIENTS

German cockroach pheromone

AI Number : 029028 Year: 96
Type of Pesticide : Biological - Insecticide/cockroach control
Use Site : Non-food use, domestic, commercial, hospital use, zoos, sewage systems

Gliocladium Virens G-21

AI Number : 129000 Year: 90
Type of Pesticide : Biological - Damping off agent
Use Site : Food use, ornamentals

Glufosinate-Ammonium (Ignite)

AI Number : 128850 Year: 93
Type of Pesticide : Conventional - Herbicide
Use Site : Food use, ornamentals, turf, etc.

Ground Sesame Stalks

AI Number : 128970 Year: 88
Type of Pesticide : Biological - Nematicide
Use Site : Food use, ornamentals

Halofenozide

AI Number : 121026 Year: 97
Type of Pesticide : Insecticide
Use Site : Non-food use (turf)

NEW ACTIVE INGREDIENTS

Halosulfuron (Permit)

AI Number : 128721 Year: 95
Type of Pesticide : Conventional - Herbicide
Use Site : Food use/field corn, sorghum, turf, ornamentals

Hexaflumuron (Recruit)

AI Number : 118202 Year: 94
Type of Pesticide : Conventional - Insecticide/termiticide
Use Site : Non-food use, wood, ornamentals

Hexythiazox

AI Number : 128849 Year: 89
Type of Pesticide : Conventional - Insecticide
Use Site : Food use, ornamentals

Hydantoin, dichlorodimethyl-

AI Number : 028501 Year: 84
Type of Pesticide : Conventional - Antimicrobial
Use Site : Industrial sites, water systems

Hydrogen Cyanamide

AI Number : 014002 Year: 93
Type of Pesticide : Conventional - Plant growth regulator
Use Site : Food use

NEW ACTIVE INGREDIENTS

(7S)-Hydroprene

AI Number : 128966 Year: 86
Type of Pesticide : Insecticide - insect growth regulator
Use Site : Non-food use

Hymexazol (Tachigaren)

AI Number : 129107 Year: 95
Type of Pesticide : Conventional - Fungicide
Use Site : Food use

Imazamethabenz-methyl (Assert)

AI Number : 128842 Year: 88
Type of Pesticide : Conventional - Herbicide
Use Site : Food use

Imazapyr

AI Number : 128821 Year: 87
Type of Pesticide : Conventional - Herbicide
Use Site : Food use, forestry, ornamentals

Imazaquin (Scepter)

AI Number : 128848 Year: 86
Type of Pesticide : Conventional - Herbicide
Use Site : Food use, ornamentals, turf

NEW ACTIVE INGREDIENTS

Imazaquin, Monoammonium salt

AI Number : 128840 Year: 86
Type of Pesticide : Conventional - Herbicide
Use Site : Food use, ornamentals, turf

Imazaquin, Sodium salt

AI Number : 129023 Year: 86
Type of Pesticide : Conventional - Herbicide
Use Site : Food use/soybeans

Imazethapyr

AI Number : 128922 Year: 89
Type of Pesticide : Conventional - Herbicide
Use Site : Food use, turf, rights of way

Imazethapyr, Ammonium salt

AI Number : 128923 Year: 89
Type of Pesticide : Conventional - Herbicide
Use Site : Food use, turf, rights of way

NEW ACTIVE INGREDIENTS

Imidacloprid (Admire)

AI Number : 129099 Year: 94
Type of Pesticide : Conventional - Insecticide/termiticide
Use Site : Domestic, food, ornamental use

Indole

AI Number : 025000 Year: 94
Type of Pesticide : Biological - Insecticide - corn rootworm attractant
Use Site : Food use

Indole-3-butanethioic acid, s-phenyl ester

AI Number : 128958 Year: 93
Type of Pesticide : Conventional - Plant Regulator
Use Site : Food use, ornamentals

Iron Phosphate

AI Number : 034903 Year: 97
Type of Pesticide : Biopesticide -Insecticide/molluscicide
Use Site : Food use

Isazophos (Triumph)

AI Number : 126901 Year:
Type of Pesticide : Conventional - Insecticide
Use Site : Ornamentals, turf

NEW ACTIVE INGREDIENTS

Isazophos-methyl (Triumph)

AI Number : 295900 Year: 87
Type of Pesticide : Conventional - Insecticide
Use Site : Ornamentals, turf

Isobardac (Bardac)

AI Number : 069207 Year: 95
Type of Pesticide : Conventional - Antimicrobial
Use Site : Aquatic non-food use

Isoxaben

AI Number : 125851 Year: 89
Type of Pesticide : Conventional - Herbicide
Use Site : Food use, ornamentals, turf use

Jojoba Oil

AI Number : 067200 Year: 96
Type of Pesticide : Biological - Insecticide
Use Site : Food use

S-Kinoprene (Enstar II)

AI Number : 107502 Year: 87
Type of Pesticide : Biochemical - Insecticide/insect growth regulator
Use Site : Food, ornamental use

NEW ACTIVE INGREDIENTS

Lactic Acid

AI Number : 128929 Year: 88
Type of Pesticide : Conventional - Plant growth regulator
Use Site : Food use

Lactofen (Cobra)

AI Number : 128888 Year: 89
Type of Pesticide : Conventional - Herbicide
Use Site : Food use, ornamentals

Lagenidium Giganteum

AI Number : 129084 Year: 91
Type of Pesticide : Biological - Insecticide/mosquito larvae control
Use Site : Food use, aquatic, ornamentals

Lambda-Cyhalothrin

AI Number : 128897 Year: 88
Type of Pesticide : Conventional - Insecticide
Use Site : Food use/domestic animals, ornamentals

Lauryl Alcohol

AI Number : 001509 Year: 92
Type of Pesticide : Biological - insect pheromone
Use Site : Food use

NEW ACTIVE INGREDIENTS

Lavadin Oil

AI Number : 040500 Year: 96
Type of Pesticide : Biological - Insecticide/repellant
Use Site : Non-food use/household mothproofing

Linalool

AI Number : 128838 Year: 85
Type of Pesticide : Biological - Insecticide/repellent
Use Site : Food use, domestic, pets

Liquid Nitrogen

AI Number : 128934 Year: 87
Type of Pesticide : Biochemical - Insecticide/termite control
Use Site : Non-food use, dry wood protection

MDM Hydantoin

AI Number : 115502 Year: 87
Type of Pesticide : Antimicrobial
Use Site : Non-food use, industrial preservative

Meat Meal

AI Number : 100628 Year: 96
Type of Pesticide : Biological - Animal repellant
Use Site : Food use, ornamentals

NEW ACTIVE INGREDIENTS

Mefenoxam

AI Number : 113502 Year: 96
Type of Pesticide : Conventional - Fungicide
Use Site : Food use, ornamentals

Metarhizium Anisopliae Strain

AI Number : 129056 Year: 93
Type of Pesticide : Biological - Insecticide/Fungicide
Use Site : Domestic home, hospitals, eating establishments

S-Methoprene (Dodecadienoic Acid)

AI Number : 105402 Year: 85
Type of Pesticide : Conventional - Insecticide - insect growth regulator
Use Site : Food use, ornamentals, pets, bodies of water, etc.

Methyl Anthranilate

AI Number : 128725 Year: 95
Type of Pesticide : Biological - Bird repellent
Use Site : Food use, industrial, turf, commercial use

Methyl2-Benzimidazolecarbamate

AI Number : 128872 Year: 93
Type of Pesticide : Conventional - Fungicide
Use Site : Ornamental use

NEW ACTIVE INGREDIENTS

Methyl-2-benzimidazolecarbamate phosphate

AI Number : 099102 Year: 93
Type of Pesticide : Conventional - Fungicide
Use Site : Non-food use/Dutch Elm disease control

Methyl-2-(1-methylethenyl) cyclobutaneethanol (Luretape, Grandlure)

AI Number : 112401 Year: 93
Type of Pesticide : Biological - Insecticide (pheromone)
Use Site : Food use/cotton

Metsulfuron-Methyl (Ally)

AI Number : 122010 Year: 86
Type of Pesticide : Conventional - Herbicide
Use Site : Food use, pastures, rangeland, turf, etc

Myclobutanil

AI Number : 128857 Year: 89
Type of Pesticide : Conventional - Fungicide
Use Site : Food use, ornamentals

NEW ACTIVE INGREDIENTS

Myristyl Alcohol (Tetradecyl Alcohol)

AI Number : 001510 Year: 92
Type of Pesticide : Biological - Insect pheromone
Use Site : Food use

Neem Oil

AI Number : 025006 Year: 95
Type of Pesticide : Insecticide
Use Site : Food use

Neem Oil, Clarified hydrophobic

AI Number : 025007 Year: 96
Type of Pesticide : Insecticide
Use Site : Food use

Nicosulfuron (Accent)

AI Number : 129008 Year: 90
Type of Pesticide : Conventional - Herbicide
Use Site : Food use/corn

1-Octen-3-ol

AI Number : 069037 Year: 96
Type of Pesticide : Biological - Insecticide/Mosquito attractant
Use Site : Non-food use

NEW ACTIVE INGREDIENTS

Oxadixyl

AI Number : 126701 Year: 92
Type of Pesticide : Conventional - Fungicide/Damping off agent
Use Site : Food use, ornamentals, turf

Oxazolidine, 4,4-dimethyl-

AI Number : 114801 Year: 93
Type of Pesticide : Conventional - Antimicrobial
Use Site : Adhesives, paints

Paclobutrazol

AI Number : 125601 Year: 85
Type of Pesticide : Conventional - Herbicide
Use Site : Non-food use, forestry, domestic ornamental

Pelargonic acid

AI Number : 217500 Year: 92
Type of Pesticide : Biological - Herbicide, Plant regulator
Use Site : Food use, ornamentals, turf, non-food areas

Phosphorous oxide

AI Number : 076001 Year: 92
Type of Pesticide : Biochemical - Antimicrobial
Use Site : Food use, turf, ornamentals, animals, pets, water systems, miking equipment, food processing

NEW ACTIVE INGREDIENTS

Phostebupirim (Aztec)

AI Number : 129086 Year: 96
Type of Pesticide : Conventional - Insecticide
Use Site : Food use/corn

Pirimiphos-Methyl

AI Number : 108102 Year: 84
Type of Pesticide : Conventional - Insecticide
Use Site : Food use

Plant Extract 620 (Sincocin)

AI Number : 169007 Year: 97
Type of Pesticide : Biopesticide - Plant growth regulator
Use Site : Food use

Polyoxin D zinc salt

AI Number : 230000 Year: 97
Type of Pesticide : Biopesticide - Fungicide
Use Site : Non-food use (turf, lawns)

Potassium Bicarbonate

AI Number : 073508 Year: 95
Type of Pesticide : Biological - Fungicide
Use Site : Food use and non-food use

NEW ACTIVE INGREDIENTS

Potassium Cresylate (Magna CP-1)

AI Number : 128870 Year: 85
Type of Pesticide : Conventional - Antimicrobial
Use Site : Food use, farm animals

Potassium Permanganate

AI Number : 068501 Year: 95
Type of Pesticide : Conventional - Antimicrobial
Use Site : Non-food use

Potassium Salts of Fatty Acids (Soap Salts)

AI Number : 079021 Year: 88
Type of Pesticide : Conventional - Herbicide/Fungicide/Insecticide
Use Site : Food use

Prallethrin

AI Number : 128722 Year: 95
Type of Pesticide : Conventional - Insecticide
Use Site : Non-food/domestic, animals, industrial, commercial, other non-food use

Primicarb

AI Number : 106101 Year: 97
Type of Pesticide : Insecticide
Use Site : Food use (alfalfa)

NEW ACTIVE INGREDIENTS

Primisulfuron-methyl (Beacon)

AI Number : 128973 Year: 90
Type of Pesticide : Conventional - Herbicide
Use Site : Food use

Prodiamine

AI Number : 110201 Year: 92
Type of Pesticide : Conventional - Herbicide
Use Site : Non-food use, ornamentals, trees, turf

Promexal

AI Number : 107107 Year: 96
Type of Pesticide : Conventional - Antimicrobial/Fungicide - Preservative
Use Site : Non-food use

Propanoic Acid

AI Number : 122809 Year: 85
Type of Pesticide : Conventional - Herbicide
Use Site : Food use, ornamentals

Propen-1-aminium, N,N-dimethyl-N-2-propenyl-, chloride, homopolymer

AI Number : 128727 Year: 95
Type of Pesticide : Conventional - Insecticide/Molluscicide
Use Site : Non-food use/water systems

NEW ACTIVE INGREDIENTS

Prosulfuron (Exceed)

AI Number : 129031 Year: 95
Type of Pesticide : Conventional - Herbicide
Use Site : Food use

Pseudomonas fluorescens A506 (Frostban)

AI Number : 006438 Year: 92
Type of Pesticide : Biological - Frost inhibitor
Use Site : Food use

Pseudomonas fluorescens 1629RS (Frostban)

AI Number : 006439 Year: 92
Type of Pesticide : Biological - Frost inhibitor
Use Site : Food use

Pseudomonas Syringae 742 RS (Frostban)

AI Number : 006411 Year: 92
Type of Pesticide : Biological - Frost inhibitor
Use Site : Food use

NEW ACTIVE INGREDIENTS

Pseudomonas syringae, strain ESC-10

AI Number : 006441 Year: 95
Type of Pesticide : Biological - Fungicide
Use Site : Food use

Pseudomonas syringae, strain ESC-11

AI Number : 006451 Year: 95
Type of Pesticide : Biological - Fungicide
Use Site : Food use

Puccinia canaliculate (Schweinitz) Lagerheim

AI Number : 129085 Year: 93
Type of Pesticide : Microbial herbicide
Use Site : Food use

Pyrazole-1-methanol, 3,5-dimethyl-

AI Number : 129074 Year: 96
Type of Pesticide : Conventional - Antimicrobial
Use Site : Non-food use

NEW ACTIVE INGREDIENTS

Pyridaben

AI Number : 129105 Year: 95
Type of Pesticide : Conventional - Insecticide/miticide
Use Site : Food use, greenhouse ornamentals

Pyridate (Tough)

AI Number : 128834 Year: 92
Type of Pesticide : Conventional - Herbicide
Use Site : Food use

Pyridazinecarboxylic Acid

AI Number : 128726 Year: 97
Type of Pesticide : Conventional - Plant regulator
Use Site : Food use/wheat

Pyridinecarboxylic Acid, 2-(difluoromethyl)-5-(4,5-dihydro)

AI Number : 129100 Year: 97
Type of Pesticide : Conventional - Herbicide
Use Site : Food use

Pyridinecarboxylic Acid, 2-(4,5-dihydro-4-methyl-4 ...)

AI Number : 128943 Year: 96
Type of Pesticide : Conventional - Herbicide
Use Site : Food use/forage crops, non-food use

NEW ACTIVE INGREDIENTS

Pyriproxyfen

AI Number : 129032 Year: 95
Type of Pesticide : Conventional - Insecticide
Use Site : Food use and non-food use

Pyrithiobac-sodium

AI Number : 078905 Year: 95
Type of Pesticide : Conventional - Herbicide
Use Site : Food use/cotton

Quinclorac (Facet)

AI Number : 128974 Year: 92
Type of Pesticide : Conventional - Herbicide
Use Site : Food use/rice

Quizalofop-Ethyl

AI Number : 128711 Year: 88
Type of Pesticide : Conventional - Herbicide
Use Site : Food use and non-food use

Red Pepper

AI Number : 070703 Year: 96
Type of Pesticide : Biological - Animal repellent
Use Site : Food use, ornamentals, turf

NEW ACTIVE INGREDIENTS

Rimsulfuron (Basis)

AI Number : 129009 Year: 95
Type of Pesticide : Conventional - Herbicide
Use Site : Food use

Silver Oxide

AI Number : 129097 Year: 97
Type of Pesticide : Disinfectant
Use Site : Non-food use (swimming pools)

Sodium Bicarbonate

AI Number : 073505 Year: 94
Type of Pesticide : Conventional - Fungicide
Use Site : Food use and non-food use (turf, ornamental use, hospitals, laundries, etc.)

Sodium hydroxymethylamino acetate (Suttocide A)

AI Number : 128972 Year:
Type of Pesticide : Antimicrobial - preservative
Use Site : Industrial preservative

Sodium 5-Nitroguaiacolate (Atonik)

AI Number : 129075 Year: 95
Type of Pesticide : Biochemical - Plant growth regulator
Use Site : Food use

NEW ACTIVE INGREDIENTS

Sodium o-nitrophenolate (Atonik)

AI Number : 129076 Year: 92
Type of Pesticide : Biochemical - Plant growth regulator
Use Site : Food use

Sodium p-nitrophenolate (Atonik)

AI Number : 129077 Year: 95
Type of Pesticide : Biochemical - Plant growth regulator
Use Site : Food use

Sodium Perborate Monohydrate

AI Number : 011105 Year: 91
Type of Pesticide : Biological - Antimicrobial
Use Site : Hospitals/Non-food use

NEW ACTIVE INGREDIENTS

Sodium Tetrathiocarbonate (Enzone)

AI Number : 128904 Year: 93
Type of Pesticide : Conventional - Nematicide
Use Site : Food use

Spinosad

AI Number : 110003 Year: 97
Type of Pesticide : Conventional - Insecticide
Use Site : Food use, ornamentals

Streptomyces Griseoviridis Strain K61

AI Number : 129069 Year: 93
Type of Pesticide : Biological - Stem rot control, root rot control
Use Site : Food use, ornamentals

Sulfentrazone

AI Number : 129081 Year: 97
Type of Pesticide : Conventional - Herbicide
Use Site : Food use

NEW ACTIVE INGREDIENTS

Sulfluramid

AI Number : 128992 Year: 89
Type of Pesticide : Conventional - Insecticide
Use Site : Greenhouse ornamental/non-food areas

Sulfosate (Touchdown)

AI Number : 128501 Year: 90
Type of Pesticide : Conventional - Herbicide
Use Site : Food use and non-food use

Tebuconazole

AI Number : 128997 Year: 94
Type of Pesticide : Conventional - Fungicide
Use Site : Food use

Tebufenozide

AI Number : 129026 Year: 95
Type of Pesticide : Conventional - Insecticide
Use Site : Food use/walnuts

Tefluthrin

AI Number : 128912 Year: 89
Type of Pesticide : Conventional - Insecticide
Use Site : Food use, ornamentals

NEW ACTIVE INGREDIENTS

(E)-11-Tetradecen-1-ol,

AI Number : 129020 Year: 94
Type of Pesticide : Biological - Insecticide
Use Site : Food use/apples

(E)-11-Tetradecen-1-ol, acetate

AI Number : 129019 Year: 94
Type of Pesticide : Biological - Insecticide/tuffed apple bud moth
Use Site : Food use

(Z)-11-Tetradecenyl, acetate

AI Number : 128980 Year: 90
Type of Pesticide : Biological - Insecticide
Use Site : Food use

Tetrakis (hydroxymethyl) phosphonium sulphate

AI Number : 129058 Year: 95
Type of Pesticide : Conventional - Antimicrobial
Use Site : Non-food use

NEW ACTIVE INGREDIENTS

Thiazine

AI Number : 441300 Year: 95
Type of Pesticide : Biochemical - Insecticide/bait station
Use Site : Food use, animals, pets, stables, dairy barns, kennels

Thifensulfuron Methyl (Harmony)

AI Number : 128845 Year: 86
Type of Pesticide : Conventional - Herbicide
Use Site : Food use

Tralomethrin

AI Number : 121501 Year: 85
Type of Pesticide : Conventional - Insecticide/Fungicide
Use Site : Food use, ornamentals, animals, household uses, etc.

Triadimenol (Baytan)

AI Number : 127201 Year: 89
Type of Pesticide : Conventional - Fungicide
Use Site : Food use, turf, ornamentals

Triasulfuron (Amber)

AI Number : 128969 Year: 92
Type of Pesticide : Conventional - Herbicide
Use Site : Food use, pasture, rangeland, grasses

NEW ACTIVE INGREDIENTS

Triaza-1-azoniatricyclo (3,3,1,1 ...

AI Number : 128889 Year: 87
Type of Pesticide : Conventional - Antimicrobial, Fungicide
Use Site : Non-food use

Tribenuron-Methyl (Express)

AI Number : 128887 Year: 89
Type of Pesticide : Conventional - Herbicide
Use Site : Food use, grasses

Trichoderma Harzianum (ATTC 20476)

AI Number : 128903 Year: 89
Type of Pesticide : Biological - Fungicide
Use Site : Forestry, ornamental use

Trichoderma Harzianum Rifai

AI Number : 119202 Year: 90
Type of Pesticide : Biological - Fungicide/Damping off agent, seed rot
Use Site : Food use

Trichoderma polysporum (ATCC 20475)

AI Number : 128902 Year: 89
Type of Pesticide : Microbial fungicide
Use Site : Non-food use (forest trees, lands, ornamentals)

NEW ACTIVE INGREDIENTS

Triclopyr

AI Number : 116001 Year: 97
Type of Pesticide : Conventional - Herbicide
Use Site : Non-food use, turf, grasses

(E)-9-Tricosene (Component of Muscalure with 103201)

AI Number : 103202 Year: 89
Type of Pesticide : Biological - Insecticide
Use Site : Domestic homeowner use, ornamentals, domestic animals

(Z)-9-Tricosene (Component of Muscalure with 103202)

AI Number : 103201 Year: 89
Type of Pesticide : Biological - Insecticide
Use Site : Domestic homeowner use, ornamentals, domestic animals

Tridiphane (Tandem)

AI Number : 123901 Year: 89
Type of Pesticide : Conventional - Herbicide
Use Site : Non-food use

Triflumizole

AI Number : 128879 Year: 91
Type of Pesticide : Conventional - Fungicide
Use Site : Food use, ornamentals

NEW ACTIVE INGREDIENTS

Triflusulfuron-methyl

AI Number : 129002 Year: 96
Type of Pesticide : Conventional - Herbicide
Use Site : Food use

1,2,4-Trimethoxybenzene

AI Number : 040515 Year: 94
Type of Pesticide : Biological - Insecticide/corn rootworm attractant
Use Site : Food use

Trimethyl-1,6,10-dodecatrien-3-o1 (Nerolidol)

AI Number : 128911 Year: 87
Type of Pesticide : Biological - Tank mixes
Use Site : Non-food use

Trimethyl-2,6,10-dodecatriene-1-o1 (Farnesol)

AI Number : 128910 Year: 87
Type of Pesticide : Biological - Insecticide
Use Site : Non-food use

Trinexapac-Ethyl

AI Number : 112602 Year: 93
Type of Pesticide : Conventional - Herbicide
Use Site : Non-food use, ornamentals

NEW ACTIVE INGREDIENTS

Uniconazole

AI Number : 128976 Year: 91
Type of Pesticide : Conventional - Plant growth regulator
Use Site : Non-food use, ornamentals

Urea Sulfate (Enquik)

AI Number : 128961 Year: 87
Type of Pesticide : Conventional - Herbicide
Use Site : Food use

Zeta-Cypermethrin (Fury)

AI Number : 129064 Year: 92
Type of Pesticide : Conventional - Insecticide
Use Site : Food use

Zinc Borate

AI Number : 128859 Year: 91
Type of Pesticide : Conventional - Fungicide
Use Site : Non-food use/paints, wood, plastics

CHAPTER FOUR

INDEX

CHAPTER FOUR: INDEX

This index presents an alphabetized list of all the pesticide active ingredient names and unique case names mentioned in the reregistration and new active ingredients chapters of the Rainbow Report.

For each active ingredient (AI) in reregistration, please see its CAS number, AI number (also known as the PC code, Chemical code, or Shaunessey code), case number, and the page number(s) on which the pesticide appears in this report. For each unique case name (that is, each case name that is different from its active ingredient name(s)), please see its case number and the page number(s) where it is mentioned in this report. For each new pesticide active ingredient, please see the AI name and page number.

INDEX OF CASE AND AI NAMES

CASE OR AI NAME	CAS	AI NO.	CASE	PAGE
)))))))))				
Alkyl* amino)-3-aminopropane hydroxyacetate *(as in fatty acids of coconut oil)	68155-43-1	067309	3014	231
Alkyl* amino)-3-aminopropane monoacetate *(as in fatty acids of coconut oil)	61791-64-8	067302	3014	231
Alkyl* bis(2-hydroxyethyl) amine acetate *(65% C18, 30% C16, 5% C14)	na	169125	3008	232
Alkyl* bis(2-hydroxyethyl) benzyl ammonium chloride *(as in fatty acids of coconut oil)	na	069148	3003	222
Alkyl* demethyl benzyl ammonium chloride *(70% C12, 30% C14)		069192	0350	77
Alkyl* demethyl benzyl ammonium chloride *(95% C14, 3% C12)		069184	0350	77
Alkyl* demethyl ethylbenzyl ammonium cyclohexyl sulfamate		069135	0350	77
Alkyl* diethanolamide *(70% C12, 30% C14)	na	079045	3007	226
Alkyl* dimethyl 3,4-dichlorobenzyl ammonium chloride *(100% C12)	102-30-7	169134	3006	225
Alkyl* dimethyl 3,4-dichlorobenzyl ammonium chloride *(100% C12)		169134	0350	77
Alkyl* dimethyl 3,4-dichlorobenzyl ammonium chloride *(50% C14, 40% C12, 10% C16)	na	169101	3006	226
Alkyl* dimethyl 3,4-dichlorobenzyl ammonium chloride *(55% C14, 23% C12, 20% C16, 2% C18)	na	069182	3006	226
Alkyl* dimethyl benzyl ammonium chloride		069140	0350	81
Alkyl* dimethyl benzyl ammonium chloride		069104	0350	77
Alkyl* dimethyl benzyl ammonium chloride *(100% C14)		069107	0350	77
Alkyl* dimethyl benzyl ammonium chloride *(100% C16)		069108	0350	77
Alkyl* dimethyl benzyl ammonium chloride *(41% C14, 28% C12)		069195	0350	78
Alkyl* dimethyl benzyl ammonium chloride *(47% C12, 18% C14)		069168	0350	78
Alkyl* dimethyl benzyl ammonium chloride *(58% C14, 28% C16)		069141	0350	78
Alkyl* dimethyl benzyl ammonium chloride *(60% C14, 25% C12)		069137	0350	78
Alkyl* dimethyl benzyl ammonium chloride *(61% C11, 23% C14)		169130	0350	78
Alkyl* dimethyl benzyl ammonium chloride *(61% C12, 23% C14)		069189	0350	78
Alkyl* dimethyl benzyl ammonium chloride *(65% C112, 25% C14)		069157	0350	78
Alkyl* dimethyl benzyl ammonium chloride *(67% C12, 24% C14)		069143	0350	78
Alkyl* dimethyl benzyl ammonium chloride *(67% C12, 25% C14)		069175	0350	79
Alkyl* dimethyl benzyl ammonium chloride *(90% C14, 5% C12)		069194	0350	79
Alkyl* dimethyl benzyl ammonium chloride *(93% C14, 4% C12)		069158	0350	79
Alkyl* dimethyl benzyl ammonium chloride *(95% C16, 5% C18)		169133	0350	79
Alkyl* dimethyl benzyl ammonium chloride *(as in fatty acids)		169108	0350	79
Alkyl* dimethyl benzyl ammonium saccharinate *(50% C14, 40% C12)		069171	0350	79
Alkyl* dimethyl benzyl ammonium chloride *(55% C16, 20% C14)		069169	0350	79
Alkyl* dimethyl benzyl dimethylbenzyl ammonium		169159	0350	76
Alkyl* dimethyl dimethylbenzyl ammonium chloride		069109	0350	79
Alkyl* dimethyl ethyl ammonium bromide *(90% C14, 5% C16, 5% C12)	na	069146	3003	222

CASE OR AI NAME	CAS	AI NO.	CASE	PAGE
))				
d-trans- Allethrin	28057-48-9	004003	0437	83
Allethrin	584-79-2	004001	0437	83
Allethrin Coil	na	004002	0437	84
Allethrin Stereoisomers		case	0437	83
Allium sativum	8000-78-0	128827	4007	294
Allyl isothiocyanate	57-06-7	004901	4097	343
Aluminum Phosphide		case	0025	84
Aluminum chloride	7446-70-0	013901	4008	295
Aluminum chlorohydroxy allantoinate	1317-25-5	085703	3015	233
Aluminum phosphide	20859-73-8	066501	0025	84
Aluminum powder	7429-90-5	000111	4008	295
Aluminum sulfate	10043-01-3	013906	4008	295
Aluminum, and salts		case	4008	295
Ametryn		case	2010	159
Amical 48 (*)		case	4009	295
5- Amino-4-chloro-2-phenyl-3(2H)-pyridazinone	1698-60-8	069601	2570	204
Aminocarb		case	2015	159
2- Aminoethanol salt of 2',5-dichloro-4'-nitrosalicyanalide	1420-04-8	077401	2455	194
Aminoethoxyvinylglycine				352
4- Aminopyridine	504-24-5	069201	0015	84
Amitraz		case	0234	85
Amitraz (ANSI)	33089-61-1	106201	0234	85
Amitrole		case	0095	85
Amitrole (ANSI)	61-82-5	004401	0095	85
Ammonia				352
Ammonium 1-naphthaleneacetate	25545-89-5	056004	0379	136
Ammonium 2,3,6-trichlorophenylacetate	53404-90-3	082606	4020	300
Ammonium 2,4-dichlorophenoxyacetate	2307-55-3	030005	0073	69
Ammonium o-phenylphenate	52704-98-0	064116	2575	200
Ammonium arsenate	13462-03-6	013601	0132	101
Ammonium chloramben	1076-46-6	029902	0086	95
Ammonium citrate	7632-50-0	021802	4024	302
Ammonium ethyl carbamoylphosphonate	25954-13-6	106701	2355	183
Ammonium ethylenediaminetetraacetate	7379-26-2	039117	4036	309
Ammonium fluosilicate	16919-19-0	075301	4050	316
Ammonium lauryl sulfate	2235-54-3	079028	4061	323

INDEX OF CASE AND AI NAMES

CASE OR AI NAME	CAS	AI NO.	CASE	PAGE
))				
Ammonium oleate salts of fatty acids	544-60-5	031703	4083	336
Ammonium oxalate	1113-38-8	009603	4070	329
Ammonium salts of C8 - C18 and C18' fatty acids		031801	4083	336
Ammonium sulfamate	7773-06-0	005501	0016	85
Ammonium thiosulfate	7783-18-8	080103	4057	321
Ampelomyces quisqualis isolate M-10				352
Amyl acetate	628-63-7	000169	4005	292
Amylpheno	180-46-6	064101	3016	233
4-t- Amylphenol, and salts		case	3016	233
Amylphenol, potassium salt	53404-18-5	064111	3016	233
Amylphenol, sodium salt	31366-95-7	064112	3016	233
Anagrapha falcifera NPV				352
Ancymidol		case	3017	234
Ancymidol (a-cyclopropyl-a-(p-methoxyphenyl)-5-pyrimidineme	12771-68-5	108601	3017	234
Anethole	104-46-1	015604	3018	234
Anilazine	101-05-3	080811	0114	86
Animal oils		case	3019	234
Antimycin 'A'	1397-94-0	006314	4121	295
Aquashade	92170-50-8	110303	4010	296
Aquashade (*)		case	4010	296
Aromatic petroleum derivative solvent	68477-31-6	006501	3020	235
Aromatic solvents		case	3020	235
Arsenal (*)		case	3021	236
Arsenates and arsenites		case	2020	160
Arsenic acid	7778-39-4	006801	0389	86
Arsenic pentoxide	1303-28-2	006802	0132	100
Arsenic trioxide	1327-53-3	007001	0132	100
Asphalt	8052-42-4	022001	0139	101
Aspon	3244-90-4	079101	0019	86
Asulam		case	0265	87
Asulam (ANSI)	3337-71-1	106901	0265	87
Atrazine		case	0062	87
Atrazine (ANSI)	1912-24-9	080803	0062	87
Autographa californica NPV				353
Azacosterol HCl		case	3022	236

INDEX OF CASE AND AI NAMES

CASE OR AI NAME)))))))))	CAS	AI NO.	CASE	PAGE
Azadioxabicyclooctane		case	3023	236
Azadirachtin				353
Azinphos-Methyl		case	0235	87
Azinphos-methyl	86-50-0	058001	0235	87
Azoxystrobin				353
B. popilliae & B. lentimorb		case	4102	296
BKLF1-2		case	0074	88
Bacillus cereus strain UW85/BP01				353
Bacillus popilliae and B. lentimorbus	na	054501	4102	296
Bacillus Sphaericus				353
Bacillus Subtillis GB03				354
Bacillus Subtillis MBI 600				354
Bacillus thuringiensis (Berliner) var. aizawai	68038-71-1	006403	0247	88
Bacillus thuringiensis (Berliner) var. israelensis	68038-71-1	006401	0247	88
Bacillus thuringiensis (Berliner) var. kurstaki	68038-71-1	006402	0247	88
Bacillus thuringiensis (Berliner) var. san diego	68038-71-1	128946	0247	88
Barban		case	2025	160
Bacillus thuringiensis (Berliner) var. tenebrionis	68038-71-1	006405	0247	88
Bacillus thuringiensis (Bt)		case	0247	88
Bacillus thuringiensis (Bt)				354
Barium metaborate	13701-59-2	011101	0632	89
Basic Green 4		case	4011	296
Basic copper III - zinc sulfate complex (Declare copper and zinc equivalent)	55072-57-6	008102	4026	302
Basic copper chloride	1332-40-7	008001	0649	103
Basic copper sulfate	1344-73-6	008101	0636	105
Beauveria bassiana				355
Benax 2-A-1 (*)		case	3024	237
Bendiocarb	22781-23-3	105201	0409	89
Beet Armyworm NPV (Spodoptera Exigua NPV)				355
Benfluralin		case	2030	160
Benomyl	17804-35-2	099101	0119	89
Bensulfuron Methyl Ester				355
Bensulide		case	2035	161
Bentazon		case	0182	90
Benzaldehyde	100-52-7	008601	3025	237
Benzisothiazolin-3-one	2634-33-5	098901	3026	238

INDEX OF CASE AND AI NAMES

CASE OR AI NAME	CAS	AI NO.	CASE	PAGE
))				
Benzocaine	94-09-7	097001	4012	297
Benzoic acid	65-85-0	009101	4013	297
Benzoic acid, and derivs		case	4013	297
Benzyl alcohol	100-51-6	009502	4013	297
Benzyl benzoate	120-51-4	009501	4013	297
Benzyl bromoacetate	5437-45-6	008710	3027	238
2- Benzyl-4-chlorophenol	120-32-1	062201	2045	161
o- Benzyl-p-chlorophenol, & salts		case	2045	161
N6- Benzyladenine		case	2040	193
N6- Benzyladenine mixt. with Gibberellins A4 and A7				355
Bifenox	42576-02-3	104301	0013	90
Bifenthrin (Talstar)				356
s- Bioallethrin	28434-00-6	004004	0437	84
Bioban P-1487 (*)		case	3028	238
Bioban-P-1487	na	100803	3028	238
Biobor (*)		case	3029	239
Bioresmethrin	28434-01-7	097802	0421	147
Biphenyl	92-52-4	017002	2050	162
Bis(2-butylene)tetrahydro-2-furaldehyde	126-15-8	043302	3127	276
Bis(2-ethylhexyl) phthalate	117-81-7	295200	3112	270
Bis(2-hydroxyethyl) lauramide	120-40-1	079018	3007	226
Bis(bromoacetoxy)-2-butene	20679-58-7	035605	3030	239
1,1- Bis(chlorophenyl)-2,2,2-trichloroethanol	115-32-2	010501	0021	112
2,4- Bis(isopropylamino)-6-methoxy-s-triazine	1610-18-0	080804	2545	203
Bis(oxyalkyl)glycine derivs		case	4014	298
O,O- Bis(p-chlorophenyl) acetimidoylphosphoramidothioate	4104-14-7	018501	2520	201
Bis(propylsulfonyl) ethylene	1113-14-0	011701	3031	239
Bis(propylsulfonyl)ethene		case	3031	239
Bis(tributyltin) adipate	7437-35-6	083117	2620	207
Bis(tributyltin) oxide	56-35-9	083001	2620	207
Bis(tributyltin) salicylate	22330-14-9	083102	2620	207
Bis(tributyltin) sulfosalicylate	4419-22-1	083104	2620	207
Bis(trichloromethyl)sulfone	3064-70-8	035601	2055	162
Bis-O-(1-methylethylidene)-.alpha.-L-xylo-2-hexulofuranosonic acid, sodium salt	52508-35-7	109601	3061	251
Bitumen	8052-42-4	022002	0139	102

INDEX OF CASE AND AI NAMES

CASE OR AI NAME		CAS	AI NO.	CASE	PAGE
)))))))))					
	Bomyl		case	2060	163
	Bone oil	8001-85-2	010801	3019	234
	Borax	1303-96-4	011102	0024	90
	Boric Acid		case	0024	90
	Boric acid	10043-35-3	011001	0024	91
	Boric oxide	1303-86-2	011002	0024	91
	Brodifacoum		case	2755	163
	Bromacil	314-40-9	012301	0041	92
	Bromacil, dimethylamine salt	na	012304	0041	92
	Bromadiolone		case	2760	163
	Bromethalin		case	2765	164
	Brominated Salicylanilide		case	0347	92
	Bromine	7726-95-6	008701	4015	298
	Bromine Chloride				356
3-(3-(4'-	Bromo-(1,1'-biphenyl)-4-yl)-1,2,3,4-tetrahydro-1-naphthalenyl)-4-hydroxycoumarin	56073-10-0	112701	2755	163
3-(3-(4'-	Bromo-(1,1'-biphenyl)-4-yl)-3-hydroxy-1-phenylpropyl)-4-hydroxycoumarin	28772-56-7	112001	2760	163
1-	Bromo-1-(bromomethyl)-1,3-propanedicarbonitrile	35691-65-7	111001	2780	172
O-(4-	Bromo-2-chlorophenyl) O-ethyl S-propyl phosphorothioate	41198-08-7	111401	2540	202
	Bromo-3-chloro-5,5-dimethylhydantoin	16079-88-2	006315	3055	251
	Bromo-4'-hydroxyacetophenone	2491-38-5	008707	3032	240
beta-	Bromo-beta-nitrostyrene	7166-19-0	101401	2065	164
	Bromohydroxyacetophenone (BHAP)		case	3032	240
	Bromonitrostyrene		case	2065	164
	Bromoxynil butyrate	3861-41-4	035303	2070	164
	Bromoxynil heptanoate	na	128920	2070	164
	Bromoxynil Heptanoate				356
	Bromoxynil octanoate	1689-99-2	035302	2070	165
	Bromoxynil, and esters		case	2070	164
2-	Bronopol	52-51-7	216400	2770	165
	Burkholderia cepacia type Wisconsin isolate/strain				356
	Burkholderia (pseudomonas) cepacia type Wisconsin M36				356
	Busan 74 (*)		case	3033	240
	Busan 77 (*)		case	3034	240
	Butanethiol (Bear Skunk)				357
2-	Butenoic acid, 3-(((ethylamino)methoxyphosphinothioyl)ocy)-, 1-methylethyl	31218-83-4	113601	2550	203
	Butoxycarboxim	34681-23-7	113001	0077	93

INDEX OF CASE AND AI NAMES

CASE OR AI NAME	CAS	AI NO.	CASE	PAGE
))				
Butoxyethanol	111-76-2	011501	3036	241
Butoxyethanol 4-(2,4-dichlorophenoxy)butyrate	32357-46-3	030853	0196	73
Butoxyethoxyethyl thiocyanate	112-56-1	010002	3142	281
Butoxyethoxypropyl 2,4-dichlorophenoxyacetate	1928-57-0	030052	0073	69
Butoxyethyl 2,4-dichlorophenoxyacetate	1929-73-3	030053	0073	69
Butoxyethyl 2-(2,4-dichlorophenoxy)propionate	53404-31-2	031453	0294	74
2- Butoxyethyl 2-methyl-4-chlorophenoxyacetate	19480-43-4	030553	0017	125
Butoxyethyl ester triclopyr	64700-56-7	116004	2710	215
Butoxypolypropoxypolyethoxyethanol - iodine complex	68610-00-4	046901	3080	258
Butoxypolypropylene glycol	9003-13-8	011901	3123	275
Butoxypropyl 2,4-dichlorophenoxyacetate	1928-45-6	030055	0073	70
Butralin		case	2075	165
Butyl (RS)-2-(4-((5-(trifluoromethyl)-2-pyridinyl)oxy)phenoxy)propanoate	69806-50-4	122805	2285	182
Butyl 2,4-dichlorophenoxyacetate	94-80-4	030056	0073	70
Butyl 2-methyl-4-chlorophenoxyacetate	1711-12-8	030556	0017	125
Butyl 3,4-dihydro-2,2-dimethyl-4-oxo-2H-pyran-6-carboxylate	532-34-3	046801	3079	257
Butyl 4-(2,4-dichlorophenoxy)butyrate	6753-24-8	030856	0196	73
Butyl 4-hydroxybenzoate	94-26-8	061205	4071	330
Butyl alcohol	75-65-0	001505	4003	290
2-tert- Butyl-4-(2,4-dichloro-5-isopropoxyphenyl)-delta2-1,3,4-oxadiazoline-5-one	19666-30-9	109001	2485	196
N- Butyl-N-ethyl-a,a,a-trifluoro-2,6-dinitro-p-toluidine	1861-40-1	084301	2030	160
tert- Butylamine 2-pyridinethiol-1-oxide	33079-08-2	088005	2480	195
2-(tert- Butylamino)-4-chloro-6-(ethylamino)-s-triazine	5915-41-3	080814	2645	196
Butylate	2008-41-5	041405	0071	93
Butylcarbitol (6-propylpiperonyl)ether 80% and related compounds	51-03-6	067501	2525	201
Butylene glycol	107-88-0	042205	4016	298
Butylphenol	98-54-4	064113	3035	241
4-t- Butylphenol, and salts		case	3035	241
Butylphenol, sodium salt	5787-50-8	064115	3035	241
4- CPA, and salts		case	2115	166
Cacodylic acid	75-60-5	012501	2080	166
Cacodylic acid, and salts		case	2080	166
Cadmium chloride	10108-64-2	012902	2085	167

INDEX OF CASE AND AI NAMES

CASE OR AI NAME))	CAS	AI NO.	CASE	PAGE
Cadre				357
Calcium 2-isovaleryl-1,3-indandione	23710-76-1	067706	2825	217
Calcium arsenate	7778-44-1	013501	2020	160
Calcium chlorate	10137-74-3	073302	4049	316
Calcium chloride	10043-52-4	075605	4051	317
Calcium cyanamide	156-62-7	014001	4017	299
Calcium cyanide	592-01-8	074001	3086	257
Calcium hydroxide	1305-62-0	075601	4066	326
Calcium hypochlorite	7778-54-3	014701	0029	148
Calcium methanearsonate	5902-95-4	013806	2395	190
Calcium oxide	1305-78-8	075604	4065	325
Calcium oxytetracycline	7179-50-2	006321	0655	139
Calcium polysulfide	1344-81-6	076702	4054	319
Calcium propionate	4075-81-4	077701	4078	333
Calcium silicate	10101-39-0	072607	4081	334
Calcium sulfate	7778-18-9	005602	4055	320
Calcium thiosulfate	10124-41-1	080101	4057	321
Camphor	76-22-2	015602	3104	267
Camphor oil	8008-51-3	015601	3104	267
Canadian balsam	8050-09-7	067209	3150	284
Candida oleophilia				357
Capric diethanolamide	136-26-5	079099	3007	226
Capsaicin		case	4018	299
Capsaicin (in oleoresin of capsicum)	404-86-4	070701	4018	299
Captafol	2939-80-2	081701	0116	93
Captan	133-06-2	081301	0120	94
Carbaryl	63-25-2	056801	0080	94
Carbendazim				357
Carbofuran	1563-66-2	090601	0101	94
Carbon	7440-44-0	016001	4019	299
Carbon and Carbon Dioxide		case	4019	299
Carbon dioxide	124-38-9	016601	4019	299
Carbonic Acid/Monopotassium Salt				358
Carbophenothion	786-19-6	058102	0108	95
Carboxin	5234-68-4	090201	0012	95

INDEX OF CASE AND AI NAMES

CASE OR AI NAME)))))))))	CAS	AI NO.	CASE	PAGE
Chlorine	7782-50-5	020501	4022	301
Chlorine dioxide	10049-04-4	020503	4023	301
Chlorine dioxide,		case	4023	301
Chloro(HOCH ₂ -)acetamide		case	3041	243
3- Chloro-1,2-propanediol.	96-24-2	117101	4120	301
2- Chloro-1-(2,4-dichlorophenyl)vinyl diethyl phosphate	470-90-6	084101	2090	167
2- Chloro-1-(3-ethoxy-4-nitrophenoxy)-4-(trifluoromethyl)benzene	42874-03-3	111601	2490	196
5- Chloro-2-(2,4-dichlorophenoxy)phenol	3380-34-5	054901	2340	186
Chloro-2-biphenylol, potassium salt	53404-21-0	062209	3043	243
Chloro-2-biphenylol, sodium salt	10605-10-4	062212	3043	243
Chloro-2-biphenylol, sodium salt	10605-11-5	062213	3044	243
4- Chloro-2-butynyl meta-chlorocarbanilate	101-27-9	017601	2025	160
Chloro-2-cyclopentylphenol	13347-42-7	064202	3040	245
Chloro-2-cyclopentylphenol, potassium salt of	35471-38-6	064214	3040	245
Chloro-2-cyclopentylphenol, sodium salt	53404-20-9	064218	3040	246
Chloro-2-methyl-4-isothiazolin-3-one	26172-55-4	107103	3092	264
Chloro-2-methyl-4-isothiazolin-3-one calcium chloride	57373-19-0	107101	3092	264
Chloro-2-phenylphenol	85-97-2	062210	3044	244
Chloro-2-phenylphenol	607-12-5	062208	3043	243
6- Chloro-2-phenylphenol,		case	3044	246
4- Chloro-2-phenylphenol,		case	3043	243
Chloro-2-phenylphenol, diethanolamine salt		062214	3044	244
Chloro-2-phenylphenol, potassium salt	18128-17-1	062211	3044	243
Chloro-3,5-xylenol	88-04-0	086801	3045	245
Chloro-3-cresol	59-50-7	064206	3046	245
5-(2- Chloro-4-(trifluoromethyl)phenoxy)-2-nitrobenzoic acid, sodium salt	62476-59-9	114402	2605	207
Chloro-4-biphenylol, sodium salt	31366-97-9	062215	3042	24
O-(2- Chloro-4-nitrophenyl) O,O-dimethyl phosphorothioate	2463-84-5	034502	2785	172
Chloro-4-phenylphenol	92-04-6	062206	3042	244
2- Chloro-4-phenylphenol,		case	3042	244
2- Chloro-N-(2,6-dinitro-4-(trifluoromethyl)phenyl)-N-ethyl-6	62924-70-3	123001	4119	312
Chloro-N-(2-ethyl-6-methylphenyl)-N-(2-methoxy-1-methylethyl) acetamide (Dual, Bicep)				359
Chloro-N-(hydroxymethyl)acetamide (8CA & 9CA)	2832-19-1	109501	3041	243

INDEX OF CASE AND AI NAMES

CASE OR AI NAME)))))))))	CAS	AI NO.	CASE	PAGE
Cinnamaldehyde				360
Cinoxate		case	3049	246
Citric acid	77-92-9	021801	4024	302
Citric acid, and salts		case	4024	302
Clethodim (Select)				360
Clofentezine (Apollo)				360
Cloprop, salts and amide		case	2110	168
Clopyralid				360
Coal Tar/Creosote		case	0139	101
Coal tar	8007-45-2	022003	0139	102
Coal tar chemicals: uses		case	3050	247
Coal tar creosote	8001-58-9	025004	0139	102
Coal tar neutral oils	8002-29-7	025001	0139	102
Coco alkyl)amine salts		case	3051	247
Colletotrichum gloeosporioides		case	4103	302
Colletotrichum gloeosporioides spores	na	226300	4103	302
Copper (from triethanolamine complex)	82027-59-6	024403	4026	303
Copper (metallic)	7440-50-8	022501	4025	305
Copper 2-ethylhexanoate	22221-10-9	041201	4026	302
Copper 8-quinolinolate	10380-28-6	024002	4026	302
Copper Compounds: Grp II		case	0649	103
Copper Sulfate		case	0636	105
Copper ammonium carbonate	33113-08-5	022703	0649	103
Copper as elemental from copper - ethylenediamine complex	13426-91-0	024407	4026	302
Copper as elemental from copper - etidronic acid complex	50376-91-5	024404	4026	302
Copper as metallic from cuprous and cupric oxide	82010-82-0	042403	4025	305
Copper carbonate	1184-64-1	022901	0649	103
Copper chloride dihydrate	10125-13-0	023701	0649	103
Copper dehydroabietyl ammonium 2-ethylhexanoate	53404-24-3	041202	4026	302
Copper ethanolamine complex				360
Copper ethylenediaminetetraacetate	54453-03-1	039105	4026	302
Copper hydroxide	20427-59-2	023401	0649	104
Copper in the form of an ammonia complex	16828-95-8	022702	0649	104
Copper linoleate	7721-15-5	023303	4026	304

INDEX OF CASE AND AI NAMES

CASE OR AI NAME	CAS	AI NO.	CASE	PAGE
))				
Copper naphthenate	1338-02-9	023102	3099	266
Copper nitrate	3251-23-8	076102	0649	104
Copper octamoate				361
Copper oleate	10402-16-1	023304	4026	304
Copper oxalate	814-91-5	023305	0649	104
Copper oxychloride	1332-40-7	023501	0649	104
Copper oxychloride sulfate	8012-69-9	023503	0649	104
Copper salts of fatty and rosin acids	9007-39-0	023104	4026	304
Copper salts of the acids of tall oil	61789-22-8	023103	4026	304
Copper salts,		case	4026	302
Copper sulfate (anhydrous)	7758-98-7	024408	0636	105
Copper sulfate, monohydrate	10257-54-2	024402	0636	105
Copper sulfate, pentahydrate	7758-99-8	024401	0636	105
Copper thiocyanate	1111-67-7	025602	4026	304
Copper, and oxides		case	4025	305
Cosan 145 (*)		case	3052	248
Cottonseed oil	800-12-9	031602	4097	343
Coumafuryl	117-52-2	086001	0004	122
Coumaphos		case	0018	105
Coumapos	56-72-4	036501	0018	105
Creosote oil (derived from any source)	70321-79-8	025003	0139	102
Cresol	108-39-4	022102	4027	305
Cresylic acid, coal tar acids, coal tar phenols, or coal tar	1319-77-3	022101	3050	247
Crotoxyphos		case	2120	169
Cryolite	15069-52-3	075101	0087	106
Cube resins other than rotenone	na	071004	0255	147
Cupric ferric subsulfate complex	12168-20-6	042402	4026	304
Cupric oxide	1317-38-0	042401	4025	305
Cuprous oxide	1317-39-1	025601	4025	305
Cyanazine	21725-46-2	100101	0066	106
Cyano (3-phenoxyphenyl)methyl cis/tran-3-(2,2-dicholethenyl)-2-(Fury, Python)				361
alpha- Cyano(3-phenoxyphenyl)methyl (+)cis,trans-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate	52315-07-8	109702	2130	169
alpha- Cyano-(3-phenoxyphenyl)methyl 4-chloro-alpha-(1-methylethyl) benzeneacetate	51630-58-1	109301	2280	182
Cyanuric acid	108-80-5	081402	0569	97
Cyclanilide				361

INDEX OF CASE AND AI NAMES

CASE OR AI NAME	CAS	AI NO.	CASE	PAGE
))				
2-(Decylthio)ethanamine hydrochloride				363
Deet		case	0002	108
Dehydroabietylamine	1446-61-3	004206	3001	221
Dehydroabietylamine - ethylene oxide condensate	51344-62-8	004203	3117	272
Dehydroabietylamine acetate	2026-24-6	004201	3001	221
Deltamethrin				363
Demeton	8065-48-3	057601	0143	109
Denatonium saccharide				364
Derris resins other than rotenone	na	071001	0255	147
Desmidipham		case	2150	171
Dextrin	9004-53-9	084503	4028	306
Di(phenylmercury) dodeceny succinate	27236-65-3	066001	2805	199
Di-n-propyl isocinchomeronate	136-45-8	047201	2215	177
Di-n-propylmaleate isosafrole condensate	83-59-0	038001	2565	204
2,6- Di-tert-butyl-p-tolyl methylcarbamate	1918-11-2	038801	2640	211
Dialifor	10311-84-9	102501	0010	109
Dialkyl methyl benzyl ammonium chloride	68424-87-3	069119	0350	80
Dialkyl* dimethyl ammonium bentonite *(as in fatty acids of tallow	68953-58-2	169111	3003	223
Dialkyl* dimethyl ammonium chloride *(85% C18, 15% C16)	na	069162	3003	223
Diallate	2303-16-4	078801	0098	109
Diamidofos		case	2155	171
Diazachlolestenol dihydrochloride	1249-84-9	098101	3022	236
Diazinon	333-41-5	057801	0238	109
Dibromo-3'-(trifluoromethyl)salicylanilide	4776-06-1	027601	4041	312
Dibromo-3-nitrilopropionami (DBNPA)		case	3056	249
Dibromo-3-nitrilopropionamide	10222-01-2	101801	3056	249
3,5- Dibromo-4-hydroxybenzoxitrile	1689-84-5	035301	2070	165
Dibromo-5,5-dimethylhydantion	77-48-5	006317	3055	251
Dibromodicyanobutane		case	2780	172
3,5- Dibromosalicylanilide	2577-72-2	077405	0347	92
4,5- Dibromosalicylanilide	87-12-7	077402	0347	92
Dibutyl phthalate	84-74-2	028001	3112	270
Dibutyl succinate	141-03-7	077802	4005	292
Dicamba	1918-00-9	029801	0065	110
Dicamba, aluminum salt	na	129042	0065	111
Dicamba, diglycoamine salt		128931	0065	110

INDEX OF CASE AND AI NAMES

CASE OR AI NAME	CAS	AI NO.	CASE	PAGE
))				
Dihydroazadirachtin (DAZA)				365
Dihydroxy-2',4',5',7'-tetraiodospiro(isobenzofuran-1(3H),9'-	16423-68-0	120901	4091	340
Diiodomethyl p-tolyl sulfone	20018-09-1	101002	4009	295
Diisobutyl ketone	108-83-8	044107	4059	322
2-(2-(p-(Diisobutyl)cresoxy)ethoxy)ethyl dimethyl benzyl ammonium chloride	25155-18-4	069134	0350	80
2-(2-(p-(Diisobutyl)phenoxy)ethoxy)ethyl dimethyl benzyl ammonium chloride	121-54-0	069122	0350	80
S-(O,O- Diisopropyl phosphorodithioate) ester of N-(2-Mercaptoethyl) benzenesulfonamide	741-58-2	009801	2035	161
Dikegulac sodium		case	3061	251
Dimethametryn		case	3062	252
Dimethazone (Command)				365
Dimethenamid (Frontier)				365
Dimethopin		case	3063	252
Dimethoate	60-51-5	035001	0088	113
Dimethoxane		case	3064	252
Dimethyl ((1,2-phenylene)bis(iminocarbonothioyl))bis(carbamate)	23564-05-8	102001	2680	213
Dimethyl 3-hydroxyglutaconate dimethyl phosphate	122-10-1	084201	2060	163
Dimethyl N,N'-(thiobis((methylimino)carbonyloxy))bis(ethanimidothioate)	59669-26-0	114501	2675	213
O,O- Dimethyl O-(2,4,5-trichlorophenyl) phosphorothioate	299-84-3	058301	2590	206
O,O- Dimethyl O-(3,5,6-trichloro-2-pyridyl) phosphate	5598-52-7	103501	2300	184
O,O- Dimethyl O-p-sulfamoylphenyl phosphorothioate	115-93-5	059501	2775	170
N,N- Dimethyl oleyl-linoleyl amine 2,4-dichlorophenoxyacetate	55256-32-1	030039	0073	70
Dimethyl phthalate	131-11-3	028002	3112	270
N-(2,4- Dimethyl-5-(((trifluoromethyl)sulfonyl)amino)phenyl)acetamide	53780-34-0	114001	2370	188
Dimethyl-m-dioxan-4-ol acetate	828-00-2	001001	3064	252
1-4- Dimethyl-Napthalene				365
Dimethylamine 2,4-dichlorophenoxyacetate	2008-39-1	030019	0073	70
Dimethylamine 2-(2,4-dichlorophenoxy)propionate	53404-32-3	031419	0294	75
Dimethylamine 2-(2-methyl-4-chlorophenoxy)propionate	32351-70-5	031519	0377	127
Dimethylamine 2-methyl-4-chlorophenoxyacetate	2039-46-5	030516	0017	125
Dimethylamine 4-(2,4-dichlorophenoxy)butyrate	2758-42-1	030819	0196	74
Dimethylamine dicamba	2300-66-5	029802	0065	110
4-(Dimethylamino)-3,5-dimethylphenyl methylcarbamate	315-18-4	044201	2425	192
4-(Dimethylamino)-m-tolyl methylcarbamate	2032-59-9	044401	2015	159
Dimethylcyclohexylidene acetaldehyde				366
(Z)-2-(3,3- Dimethylcyclohexylidene ethanol				366
Dimethyldithiocarbamate salts		case	2180	173

INDEX OF CASE AND AI NAMES

CASE OR AI NAME	CAS	AI NO.	CASE	PAGE
))				
Disodium endothall	129-67-9	038903	2245	180
Disodium methanearsonate	144-21-8	013802	2395	190
Disodium octaborate tetrahydrate	12008-41-2	011107	0024	91
Disodium octaborate tetrahydrate	12280-03-4	011103	0024	91
Disparlure		case	4109	306
Disulfoton	298-04-4	032501	0102	115
Ditalimfos		case	2790	177
Dithiocyano diethyl ether	4617-17-8	010001	3142	281
Dithiol-3-one, 4,5-dichloro-				366
Dithiopyr				367
Diuron	330-54-1	035505	0046	115
(E,E)-8,10- Dodecadien-1-ol (Isomate C)				367
(Z)-8- Dodecen-1-ol				367
(E)-8- Dodecen-1-yl acetate				367
(Z)-8- Dodecen-1-yl acetate (Isomate-M)				367
(Z)-9- Dodecenyl acetate				368
Dodecenyl acetate	16974-12-2	117701	4108	307
Dodecenyl acetate	29868-16-4	117702	4108	307
Dodecyl bis (2-hydroxyethyl) octyl hydrogen ammonium chlorid	na	169155	3003	223
Dodecyl bis(hydroxyethyl)di	na	169154	3003	223
Dodecyl dimethyl benzyl ammonium chloride		069124	0350	80
Dodecyl dimethyl benzyl ammonium naphthenate		069127	0350	81
Dodecylammonium methanearsonate	53404-47-0	013805	2395	190
Dodecylbenzenesulfonic acid	27176-87-0	098002	4006	293
Dodecylcarbamoyl)methyl) dinethyl benzyl ammonium chloride		069159	0350	81
Dodecylguanidine hydrochloride	13590-97-1	044303	0161	116
N- Dodecylguanidine terephthalate	19727-17-4	044302	0161	116
Dodemorph, and salts		case	2225	178
Dodine	2439-10-3	044301	0161	116
Dowacil-A40 (*)		case	2230	178
Dowicil CTAC (*)		case	3069	253
Dowicil S-13 (*)		case	3068	254
Dried blood	68911-49-9	000611	4030	307
Dried Fermentation Solids and Solubles of Myrothecium verrucaria				368
Duraset (*)		case	2795	179
EDB	106-93-4	042002	2235	179

INDEX OF CASE AND AI NAMES

CASE OR AI NAME	CAS	AI NO.	CASE	PAGE
))				
Fenoxycarb (Logic/Torus)				369
Fenpropathrin (Danitol)				369
Fenridazon-Potassium				370
Fensulfothion	115-90-2	032701	0107	120
Fenthion	55-38-9	053301	0290	120
Fentichlor		case	4040	311
Fenuron trichloroacetate		case	3072	255
Fenvalerate		case	2280	182
Ferric dimethyldithiocarbamate	14484-64-1	034801	2180	173
Ferric sulfate	10028-22-5	034902	4058	321
Ferrous ammonium sulfate	10045-89-3	050506	4058	322
Ferrous sulfate heptahydrate	7782-63-0	050502	4058	322
Ferrous sulfate monohydrate	17375-41-6	050507	4058	322
Fipronil				370
Fish oil	8016-13-5	122401	3019	234
Fluazifop butyl, isomers		case	2285	182
Fluchloralin	33245-39-5	108701	0189	120
(+/-)- Flucythrinate	70124-77-5	118301	2290	183
Fludioxonil (Maxim)				370
Flumetralin		case	4119	312
Flumetsulam				370
Flumiclorac-pentyl (Resource)				370
Fluometuron	2164-17-2	035503	0049	121
Fluoroacetamide	640-19-7	075002	3073	255
Fluoroacetic acid derivs.		case	3073	255
Fluorosalan		case	4041	312
Fluridone (Sonar)				371
Flurprimidol				371
Flutolanil (Prostar)				371
N-[2- Fluvalinate	69409-94-5	109302	2295	183
Folpet	133-07-3	081601	0630	121
Fomesafen Sodium				371
Fonofos	944-22-9	041701	0105	121

INDEX OF CASE AND AI NAMES

CASE OR AI NAME)))))))))	CAS	AI NO.	CASE	PAGE
Formaldehyde	50-00-0	043001	0556	122
Formetanate HCl		case	0091	122
Formetanate hydrochloride	23422-53-9	097301	0091	122
Fosamine ammonium		case	2355	183
Fosetyl-AI	39148-24-8	123301	0646	83
Fospirate		case	2300	184
Freons (*)		case	4042	312
Fumarin		case	0004	122
Furanone, dihydro-5-pentyl- (8Cl,9Cl)	104-61-0	122301	3138	280
Furanone,5-heptyldihydro-	104-67-6	122302	3138	280
Furfural	98-01-1	043301	2305	184
Furfuryladenine (Kinetin)				371
German cockroach pheromone				372
Gibberellic acid	77-06-5	043801	4110	313
Gibberellic acid,		case	4110	313
Gliocladium Virens G-21				372
Gluconic acid	526-95-4	000104	4043	313
Glufosinate-Ammonium (Ignite)				372
Glutaraldehyde	111-30-8	043901	2315	184
Glycerol	56-81-5	063507	4044	313
Glyceryl p-aminobenzoate	136-44-7	079091	4012	297
Glycolic acid	79-14-1	000101	4045	314
Glycolic acid, and salts		case	4045	314
Glyphosate		case	0178	123
Grotan (*)		case	3074	255
Ground Sesame Stalks				372
(HOCH2-)methylthiocarbama		case	3076	256
Halazone (*)		case	4046	314
Halofenozide				372
Halosulfuron (Permit)				373
Heavy aromatic naphtha	64742-94-5	006602	3020	235
Heliopsis NPV		case	0151	123
Heptachlor	76-44-8	044801	0175	123

INDEX OF CASE AND AI NAMES

CASE OR AI NAME	CAS	AI NO.	CASE	PAGE
))				
Heptadecenyl imidazolinium chloride	82078-98-6	046618	3010	227
Heptadecenyl-2-imidazoline	30968-43-5	046612	3010	227
Heptadecyl hydroxyethyl imidazoline	53466-91-4	046611	3010	228
Heptadecyl hydroxyethylimidazolinium chloride	53466-92-5	046607	3010	228
Heptadecyl-1-methyl-1-(2-(stearoylamido)ethyl)-2-imidazolinim methyl sulfate	13470-50-3	046619	3010	228
Heptylamine 2,4-dichlorophenoxyacetate	37102-63-9	030023	0073	71
Hexachloroepoxyoctahydro-endo,endo-dimethanonapthalene	72-20-8	041601	2250	180
Hexachlorophene and salts		case	2320	185
Hexadecadien-1-ol acetate	53042-79-8	114101	4111	314
Hexadecadien-1-ol, acetate (9CI)	50933-33-0	114103	4111	314
Hexadecadien-1-ol, acetate, (z,e) -	51607-94-4	128914	4111	315
Hexadecadien-1-ol, acetate, (z,z) -	52207-99-5	114102	4111	315
Hexadecadienol, acetates		case	4111	314
Hexadecenal	53939-28-9	120001	4118	345
Hexadecyl cyclopropanecarboxylate (8CA & 9CA)	54460-46-7	115601	3054	248
Hexaflumuron (Recruit)				373
Hexahydro-1,3,5-tris(2-hydroxyethyl)-s-triazine	1067-29-4	083301	3074	255
Hexanol	111-27-3	079047	4004	291
Hexazinone	51235-04-2	107201	0266	124
Hexylene glycol		case	3075	256
Hexythiazox				373
Hydantoin, dichlorodimethyl-				373
Hydrogen Cyanamide				373
Hydrogen chloride	7647-01-0	045901	4064	324
Hydrogen peroxide	7722-84-1	000595	4072	330
Hydrogenated castor oil	8001-78-3	031604	4097	344
Hydroprene	41096-46-2	486300	4117	341
(7S)- Hydroprene				374
Hydroxyethyl octyl sulfide	3547-33-9	046301	3103	267
Hydroxyethyl)-2-alkyl -2-imidazoline (as in fatty acids of tall oil)	61791-39-7	046609	3010	228
Hydroxyethyl)-2-heptadecenyl-2-imidazoline	27136-73-8	046605	3010	228
Hydroxymethoxymethyl-1-aza-3,7-dioxabicyclo(3.3.0) octane	59720-42-2	107001	3023	236
Hydroxymethyl)-2-nitro-1,3-propanediol	126-11-4	083902	3149	284
2- Hydroxymethyl)amino)ethanol	34375-28-5	099001	3070	254
2-((Hydroxymethyl)amino)-2-methyl	52299-20-4	104001	3070	254

INDEX OF CASE AND AI NAMES

CASE OR AI NAME	CAS	AI NO.	CASE	PAGE
))))))				
Iodine, lod. compounds & complexes		case	3080	258
Iodine - potassium iodine complex	12298-68-9	046917	3080	258
3- Iodo-2-propynyl butylcarbamate	55406-53-6	107801	2725	216
Iprodione		case	2335	186
Irgasan (*)		case	2340	186
Iron Phosphate				376
Iron salts		case	4058	321
Isazophos (Triumph)				376
Isazophos-methyl (Triumph)				377
Isobardac (Bardac)				377
Isobornyl acetate	125-12-2	128875	3081	260
Isobornyl thiocanoacetate	115-31-1	047101	3141	281
Isobutyl 2,4-dichlorophenoxyacetate	1713-15-1	030062	0073	71
Isobutyl 2-methyl-4-chlorophenoxyacetate	1713-11-7	030562	0017	125
Isobutyl ketones		case	4059	322
Isofenphos		case	2345	186
Isooctyl 2-(2,4-dichlorophenoxy)propionate	28631-35-8	031463	0294	75
Isooctyl 2-(2-methyl-4-chlorophenoxy)propionate	28437-03-2	031563	0377	127
Isooctyl 2-methyl-4-chlorophenoxyacetate	26544-20-7	030563	0017	126
Isooctyl 4-(2,4-dichlorophenoxy)butyrate	1320-15-6	030863	0196	74
Isooctyl phenoxy polyethoxy ethanol	9004-87-9	079004	3118	272
Isooctyl picloram	26952-20-5	005103	0096	143
Isooctyl(2-ethyl-4-methyl pentyl) 2,4-dichlorophenoxyacetate	53404-37-8	030064	0073	71
Isooctyl(2-ethylhexyl) 2,4-dichlorophenoxyacetate	1928-43-4	030063	0073	71
Isooctyl(2-octyl) 2,4-dichlorophenoxyacetate	1917-97-1	030065	0073	71
Isoparaffinic hydrocarbons	64471-72-8	505200	3004	224
Isopropanol	33820-53-0	100201	0005	124
Isopropanol	67-63-0	047501	4003	290
Isopropanolamine 2,4-dichlorophenoxyacetate	6365-72-6	030024	0073	71
Isopropanolamine picloram	297-99-4	005106	0096	143
Isopropyl 2,4-dichlorophenoxyacetate	94-11-1	030066	0073	72
Isopropyl 2-methyl-4-chlorophenoxyacetate	2698-40-0	030566	0017	126
Isopropyl lanolin	63393-93-1	031606	4060	323
Isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)-nicotinic acid	81334-34-1	128821	3078	257

INDEX OF CASE AND AI NAMES

CASE OR AI NAME	CAS	AI NO.	CASE	PAGE
))				
MON-4620 (*)		case	3098	261
MV-678 (*)		case	2440	188
Magnesium Phosphide		case	0645	128
Magnesium chloride	7786-30-3	013902	4051	317
Magnesium dalapon	29110-22-3	028903	0274	108
Magnesium fluosilicate	16949-65-8	075304	4050	316
Magnesium lauryl sulfate	3097-08-3	079017	4061	323
Magnesium phosphide	12057-74-8	066504	0645	128
Magnesium sulfate	7487-88-9	050503	4055	320
Malachite green	569-64-2	039504	4011	296
Malathion	121-75-5	057701	0248	128
Maleic Hydrazide		case	0381	128
Malic acid	6915-15-7	051101	4062	324
Mancozeb	8018-01-7	014504	0643	129
Maneb	12427-38-2	014505	0642	129
Meat Meal				379
Mecoprop	7085-19-0	031501	0377	127
Mecoprop-P Acid or (MCPp-p acid)		129046	0377	127
Mefenoxam				380
Mefluidide, and salts		case	2370	188
Mefluidide, potassium salt	83601-83-6	114003	2370	188
Menthol	1490-04-6	051601	4063	324
Mepiquat chloride		case	2375	189
2- Mercaptobenzothiazole	149-30-4	051701	2380	189
2- Mercaptobenzothiazole, salts		case	2380	189
Mercuric chloride	7487-94-7	052001	3085	262
Mercurous chloride	10112-91-1	052201	3085	262
Mercury chlorides		case	3085	262
Merphos		case	2385	190
Metalaxyl	57837-19-1	113501	0081	129
Metaldehyde	108-62-3	053001	0576	130
Metam-sodium (Same as Sodium N-methyldithiocarbamate)	137-42-8	039003	2390	192
Metarhizium Anisopliae Strain				380
Metasol J-26 (*)		case	3087	262
Methamidophos	10265-92-6	101201	0043	130

INDEX OF CASE AND AI NAMES

CASE OR AI NAME)))))))))	CAS	AI NO.	CASE	PAGE
Monocrotophos	6923-22-4	058901	0154	134
Monoethanolamine dicamba	53404-28-7	029804	0065	110
Monosodium 2,2'-methylenebis(3,4,6-trichlorophenate)	5736-15-2	044902	2320	185
Monosodium methanearsonate	2163-80-6	013803	2395	190
Monosodium phosphate	7558-80-7	076409	4053	318
Monuron	150-68-5	035501	0045	134
Monuron trichloroacetate	140-41-0	035502	0045	134
Morpholine 2,4-dichlorophenoxyacetate	6365-73-7	030028	0073	72
Muscalure (*)		case	4112	327
Myclobutanil				381
Myristyl Alcohol (Tetradecyl Alcohol)				382
N1-(2-Quinoxaliny)ulfanilamide	59-40-5	077901	3135	279
Neem Oil				382
Neem Oil, Clarified hydrophobic				382
NEPD (*)		case	3102	266
NPV inclusion bodies		case	4106	327
Nabam	142-59-6	014503	0641	135
Naled	300-76-5	034401	0092	135
Naphthalene	91-20-3	055801	0022	135
1- Naphthaleneacetamide	86-86-2	056001	0379	136
1- Naphthaleneacetic acid	86-87-3	056002	0379	137
Naphthenate salts		case	3099	266
Naphthol	135-19-3	010301	3100	266
(2- Naphthyloxy)acetic acid	120-23-0	055601	2445	194
N-1- Naphthylphthalamic acid	132-66-1	030702	0183	136
Napropamide		case	2450	193
Naptalam		case	0183	136
Napthaleneacetic Acid		case	0379	136
(b- Naphthyloxy)acetic acid		case	2445	194
Neomycin sulfate	1405-10-3	006313	3101	267
Nickel sulfate		case	4067	328
Nickel sulfate hexahydrate	10101-97-0	050505	4067	328
Niclosamide		case	2455	194
Nicosulfuron (Accent)				382
Nicotine	54-11-5	056702	2460	194

INDEX OF CASE AND AI NAMES

CASE OR AI NAME))))))))))	CAS	AI NO.	CASE	PAGE
Nicotine sulfate	65-30-5	056703	2460	194
Nicotine, and derivs		case	2460	194
Nitrapyrin	1929-82-4	069203	0213	137
Nitrilotriacetic acid, trisodium salt	5064-31-3	039106	4014	298
Nitro-2-ethyl-1,3-propanediol	597-09-1	067802	3102	266
Nitrobutyl)morpholine	2224-44-4	100801	3028	238
N-(.alpha.-(Nitroethyl)benzyl)ethylenediamine, potassium salt	53404-62-9	101301	3087	262
4-4- Nitrophenol	100-02-7	056301	2465	195
Nonylphenoxypolyethoxyethanol	9016-45-9	079005	3118	272
Nonylphenoxypolyethoxyethanol - iodine complex	11096-42-7	046903	3080	258
Norea		case	4068	328
Norea (3-(hexahydro-4,7-methanoindan-5-yl)-1,1-dimethylurea	18530-56-8	035801	4068	328
Norflurazon	27314-13-2	105801	0229	138
Nosema locustae	na	117001	4104	328
Nuranone		case	4113	328
OBPA		case	0044	138
Octadecadien-1-ol acetate	53120-27-7	117201	4114	329
Octadecadien-1-ol acetate	53120-26-6	117202	4114	329
Octadecadieneol, acetates		case	4114	329
Octadecenyl-1,3-propanediamine monogluconate	83542-86-3	067316	3014	232
Octanol	111-87-5	079037	4004	292
1- Octen-3-ol				382
Octhilinone		case	2475	195
N- Octyl bicycloheptenedicarboximide	113-48-4	057001	2430	187
Octyl decyl dimethyl ammonium chloride	32426-11-2	069165	3003	224
Octyl dodecyl dimethyl ammonium chloride	10361-16-7	069190	3003	224
2-n- Octyl-4-isothiazolin-3-one	26530-20-1	099901	2475	195
Octylamine 2,4-dichlorophenoxyacetate	2212-53-5	030030	0073	72
Octylammonium methanearsonate	6379-37-9	013804	2395	191
Octylphenoxyethoxyethyl dimethyl benzyl ammonium chloride		069164	0350	81
Octylphenoxyethoxyethanol - iodine complex	53404-04-9	046915	3080	259
2-(Octylthio)ethanol		case	3103	267
Oil of Pennyroyal	8007-44-1	040509	3106	258
Oil of anise	8007-70-3	004301	4097	344

INDEX OF CASE AND AI NAMES

CASE OR AI NAME	CAS	AI NO.	CASE	PAGE
))				
Paraclox		case	3108	269
Paradichlorobenzene	106-46-7	061501	3058	250
Paraformaldehyde	30525-89-4	043002	0556	122
Parahydroxy-2-oxo-phenylacethydroxymic acid chloride	34911-46-1	114901	3108	269
Paraquat Dichloride		case	0262	140
Paraquat bis(methylsulfate)	2074-50-2	061602	0262	140
Paraquat dichloride	1910-42-5	061601	0262	140
Parathion	56-38-2	057501	0155	118
Pebulate		case	2500	197
Pelargonic acid				383
Pendimethalin	40487-42-1	108501	0187	141
Penta-s-triazinetrione	30622-37-8	081406	0569	97
Pentachlorophenol	87-86-5	063001	2505	197
Pentachlorophenol, salts & esters		case	2505	197
Pentachlorophenyl laurate	3772-94-9	063010	2505	197
Pentyl valerate	2173-56-0	100901	4005	293
Perchloroethylene		case	3109	269
Perfluidone	37924-13-3	108001	0195	141
Periplanone B	61228-92-0	124801	4115	330
Permethrin		case	2510	198
Peroxy cmpds		case	4072	330
Peroxyacetic acid	79-21-0	063201	4072	331
Petroleum sulfonates		case	4073	331
Phenethyl propionate (PEP)		case	3110	269
Phenmedipham	13684-63-4	098701	0277	141
Phenol	108-95-2	064001	4074	331
Phenol, and salts		case	4074	331
10H- Phenothiazine	262-20-4	064501	2515	198
Phenothrin	26002-80-2	069005	0426	150
3- Phenoxyphenyl)methyl (+-)-cis,trans-3-(2,2-dichloroethenyl)-2,2-dimethylcyclopropanecarboxylate	52645-53-1	109701	2510	198
Phenthoate		case	2800	198
Phenyl N,N'-dimethylphosphorodiamidate	1754-58-1	102101	2155	171
Phenyl-1,1-dimethylurea trichloroacetate	4482-55-7	035508	3072	255

INDEX OF CASE AND AI NAMES

CASE OR AI NAME	CAS	AI NO.	CASE	PAGE
))				
Pirimiphos-ethyl		case	2530	201
Pirimiphos-Methyl				384
Pirimiphos-methyl		case	2535	202
Pival (*), and salts		case	2810	202
2- Pivalyl-1,3-indandione	83-26-1	067703	2810	202
Plant Extract 620 (Sincocin)				384
Poly(hexamethylenebiguanide)		case	3122	274
Poly(iminoimidocarbonyliminoimidocarbonyliminohexamethylene)	32289-58-0	111801	3122	274
Poly(oxyethylene(dimethyliminio)ethylene(dimethyliminio)ethy	31512-74-0	069183	3034	240
Polyacrylate resins		case	4075	332
Polybromide form of trimethylbenzyl ammonium resin	na	008711	3116	272
Polybromide quat resin		case	3116	272
Polybutene	9003-29-6	011402	4076	332
Polybutene resins		case	4076	332
Polyethoxyated alkylphenols		case	3118	272
Polyethoxylated abietylamin		case	3117	272
Polyethoxylated aliphatic alcohols		case	3119	273
Polyethoxylated aliphatic amines		case	3120	273
Polyethoxylated sorbitol,		case	3121	274
Polyethoxypolypropoxyethanol - iodine complex	26617-87-8	046904	3080	259
Polyethoxypolypropoxypolyethoxyethanol	26617-87-8	046909	3080	259
Polyethylene		000152	4077	333
Polyethylene glycol ether of linear secondary alcohol - iodine complex	na	046926	3080	259
Polyethylene polyamine* N-oleylamine hydrochloride	67905-86-6	101902	3107	268
Polyethylene polyamine* N-oleylamine hydrochloride	26635-93-8	101901	3120	273
Polyhedral inclusion bodies of Douglas fir tussock moth nucleopolyhedrosis	na	107302	4106	327
Polyhedral inclusion bodies of Heliothis nuclear polyhedrosis virus	na	107301	0151	123
Polyhedral inclusion bodies of gypsy moth nucleopolyhedrosis	na	107303	4106	327
Polyhedral inclusion bodies of n. sertifer	na	107304	4106	327
Polyisobutylene	9003-27-4	011403	4076	332
Polyoxin D zinc salt				384
Polyoxyethylated* stearyl amine *(10 moles)	26635-92-7	079094	3120	273
Polyoxyethylene sorbitan monolaurate	9005-64-5	079074	3121	274
Polyoxyethylene sorbitan monooleate	9005-65-6	079086	3121	274
Polyoxyethylene sorbitol oleate-laurate	53466-71-0	079075	3121	274

INDEX OF CASE AND AI NAMES

CASE OR AI NAME)))))))))))))	CAS	AI NO.	CASE	PAGE
Potassium pentachlorophenate	7978-73-6	063002	2505	197
Potassium permanganate	7722-64-7	068501	0220	144
Potassium peroxymonosulfate	10058-23-8	063604	4072	331
Potassium phosphate, tribasic	7778-53-2	076407	4053	318
Potassium picloram	2545-60-0	005104	0096	143
Potassium polysulfide	37199-66-9	076703	4054	319
Potassium ricinoleate	7492-30-0	079023	4083	336
Potassium salts of fatty acids	10124-65-9	079021	4083	337
Potassium Salts of Fatty Acids (Soap Salts)				385
Potassium tetrathionate	13932-13-3	075903	4055	320
Potassium thiosulfate	10233-00-8	080102	4057	321
Potassium xylene sulfonate	30346-73-7	079024	4093	340
Prallethrin				385
Primicarb				385
Primisulfuron-methyl (Beacon)				386
Prodiamine				386
Profenofos		case	2540	202
Prometon		case	2545	203
Prometryn	7287-19-6	080805	0467	144
Promexal				386
Pronamide		case	0082	145
Propachlor	1918-16-7	019101	0177	145
Propamocarb		case	3124	275
Propamocarb propyl 3-(dimethylamino)propylcarbamate	24579-73-5	119301	3124	275
Propanil	709-98-8	028201	0226	145
Propanoic Acid				386
Propargite	2312-35-8	097601	0243	146
Propazine	139-40-2	080808	0230	146
Propen-1-aminium, N,N-dimethyl-N-2-propenyl-, chloride, homopolymer				386
Propetamphos		case	2550	203
Propham	122-42-9	047601	0283	146
Propiconazole		case	3125	275
Propionic acid	79-09-4	077702	4078	333

INDEX OF CASE AND AI NAMES

CASE OR AI NAME)))))))))	CAS	AI NO.	CASE	PAGE
Propionic acid, and salts		case	4078	333
Propoxur	na	047802	2555	203
Propyl alcohol	71-23-8	047502	4003	290
S- Propyl butylethylthiocarbamate	1114-71-2	041403	2500	197
S- Propyl dipropylthiocarbamate	1929-77-7	041404	2735	217
n- Propyl isome		case	2565	204
Propyl paraben	94-13-3	061203	4071	330
Propylene glycol	57-55-6	068603	3126	276
Propylene glycol butyl ether 2,4-dichlorophenoxyacetate	1320-18-9	030072	0073	72
Propylene glycol, and		case	3126	276
Propylene oxide	na	042501	2560	204
Propynyl (E,E)-3,7,11-trimethyl-2,4-dodecadienoate	42588-37-4	107501	4117	341
2- Propynl(S-(E,E))	65733-20-2	107502	4117	342
Propyzamide	23950-58-5	101701	0082	145
Prosulfuron (Exceed)				387
Pseudomonas fluorescens A506 (Frostban)				387
Pseudomonas fluorescens 1629RS (Frostban)				387
Pseudomonas Syringae 742 RS (Frostban)				387
Pseudomonas syringae, strain ESC-10				388
Pseudomonas syringae, strain ESC-11				388
Puccinia canaliculate (Schweinitz) Lagerheim				388
Purin-6-amine, N-(2-furanylmethyl)-	525-79-1	116801	4107	306
Putrescent whole egg solids	51609-52-0	105101	4079	333
Pyrazole-1-methanol, 3,5-dimethyl-				388
Pyrazon		case	2570	204
Pyrethrin I	121-21-1	069001	2580	205
Pyrethrin coils	na	069004	2580	205
Pyrethrin, and derivs		case	2580	205
Pyrethrum powder other than pyrethrins	8003-34-7	069002	2580	205
Pyridaben				389
Pyridate (Tough)				389
Pyridazinecarboxylic Acid				389
Pyridinecarboxylic Acid, 2-(difluoromethyl)-5-(4,5-dihydro)				389
Pyrimidinone		case	2585	205
Pyridinecarboxylic Acid, 2-(4,5-dihydro-4-methyl-4 ...)				389
Pyriproxyfen				390

INDEX OF CASE AND AI NAMES

CASE OR AI NAME	CAS	AI NO.	CASE	PAGE
))				
Sulfacetamide	144-80-9	077904	3134	278
Sulfallate		case	4084	337
Sulfamic acid	5329-14-6	078101	4085	337
Sulfentrazone				393
Sulfluramid				394
Sulfometuron methyl		case	3136	279
Sulfonated oleic acid, sodium salt	68443-05-0	079064	4069	329
Sulfoquinoxaline		case	3135	279
Sulfosate (Touchdown)				394
Sulfotepp	3689-24-5	079501	0338	149
Sulfoxide		case	3137	279
Sulfur	7704-34-9	077501	0031	149
Sulfur dioxide	7446-09-5	077601	4056	320
Sulfuric acid	7664-93-9	078001	4064	325
Sulfurous acid, sodium salt	7757-83-7	078203	4056	321
Sulfuryl Fluoride		case	0176	150
Sulfuryl fluoride	2699-79-8	078003	0176	150
Sulprofos	35400-43-2	111501	0076	150
Sulprofos Oton		219900	0076	150
Sumithrin		case	0426	150
2,3,6- TBA, and salts		case	4088	338
TBT-containing compounds		case	2620	207
TCA, and salts		case	4089	338
TCMB		case	2625	210
TCNB		case	2630	210
TPTF		case	2690	211
TPTH		case	0099	151
Tanol derivs. (Furanone)		case	3138	280
Tar	8007-45-2	022004	0139	102
Tartar emetic	28300-74-5	006201	4087	339
Tebuconazole				394
Tebufenozide				394
Tebuthiuron	34014-18-1	105501	0054	150

INDEX OF CASE AND AI NAMES

CASE OR AI NAME	CAS	AI NO.	CASE	PAGE
)))))))))				
S,S,S- Tributyl phosphotriothioate	78-48-8	074801	2145	170
Tributyl phosphotriothioite	150-50-5	074901	2385	190
Tributyltin acetate	56-36-0	083105	2620	208
Tributyltin acrylate	13331-52-7	083121	2620	208
Tributyltin benzoate	4342-36-3	083106	2620	208
Tributyltin chloride	1461-22-9	083107	2620	208
Tributyltin chloride complex of ethylene oxide condensate of abietylamine	56573-85-4	083108	2620	208
Tributyltin fluoride	1983-10-4	083112	2620	209
Tributyltin isopropyl succinate	53404-82-3	083115	2620	209
Tributyltin linoleate	24124-25-2	083109	2620	209
Tributyltin maleate	14275-57-1	083118	2620	209
Tributyltin methacrylate	2155-70-6	083120	2620	209
Tributyltin monopropylene glycol maleate	53466-85-6	083110	2620	209
Tributyltin neodecanoate	28801-69-6	083111	2620	209
Tributyltin resinate	na	083114	2620	210
Trichlorfon	52-68-6	057901	0104	154
3,4,5- Trichloro-2-pyridinyloxyacetic acid	55335-06-3	116001	2710	215
2,3,5- Trichloro-4-(propylsulfonyl)pyridine	38827-35-9	102801	2230	178
Trichloroacetic acid	76-03-9	081002	4089	338
S-(2,3,3- Trichloroallyl) diisopropylthiocarbamate	2303-17-5	078802	2695	215
Trichlorobenzoic acid	50-31-7	017302	4088	338
Trichlorobenzoic acid and related polychlorobenzoic acids, dimethylamine salt	3426-62-8	017303	4088	338
Trichlorobenzoic acid, sodium salt	2078-42-4	017305	4088	338
Trichloroethane	71-55-6	081201	3089	262
Trichloroisocyanuric acid	87-90-1	081405	0569	97
Trichloromelamine	7673-09-8	077101	3144	282
Trichloromonofluoromethane	75-69-4	000013	4042	312
2,4,5- Trichlorophenol	95-95-4	064210	2815	215
2,4,5- Trichlorophenol, & salts		case	2815	215
Trichlorophenylacetic acid	85-34-7	082601	4020	300
Trichlorophenylacetic acid, dimethylamine salt	69462-13-1	082605	4020	300
Trichlorophenylacetic acid, sodium salt	2439-00-1	082602	4020	300
Trichoderma Harzianum (ATTC 20476)				397
Trichoderma Harzianum Rifai				397
Trichoderma polysporum (ATCC 20475)				397

INDEX OF CASE AND AI NAMES

CASE OR AI NAME	CAS	AI NO.	CASE	PAGE
))				
Triclopyr				398
Triclopyr, salts and esters		case	2710	215
Tricosene	27519-02-4	103201	4112	327
(E)-9- Tricosene (Component of Muscalure with 103201)				398
(Z)-9- Tricosene (Component of Muscalure with 103202)				398
Tridecen-1-yl acetate	65954-19-0	121901	4116	341
Tridecen-1-yl acetate	72269-48-8	121902	4116	341
Tridecenyl acetates		case	4116	341
Tridiphane (Tandem)				398
Triethanolamine	102-71-6	004208	3145	282
Triethanolamine 2,4-dichlorophenoxyacetate	2569-01-9	030033	0073	73
Triethanolamine dodecylbenzenesulfonate	27323-41-7	079020	4006	294
Triethanolamine laurate	2224-49-9	079043	3145	282
Triethanolamine lauryl sulfate	139-96-8	079046	4061	324
Triethanolamine myristate	41669-40-3	079044	3145	282
Triethanolamine oleate	2717-15-9	079025	3145	282
Triethanolamine, and		case	3145	282
Triethylamine 2,4-dichlorophenoxyacetate	2646-78-8	030034	0073	73
Triethylamine picloram	35832-11-2	005105	0096	143
Triethylammonium triclopyr	57213-69-1	116002	2710	215
Triethylene glycol	112-27-6	083501	3146	283
Triethylhexahydro-s-triazine	7779-27-3	082901	3147	283
Triethylhexahydro-s-triazine (Vancide)		case	3147	283
Triflumizole				398
Trifluoro-4-nitro-m-cresol (**) = alpha,alpha,alpha-	88-30-2	036201	3082	260
Trifluralin	1582-09-8	036101	0179	155
Triflusulfuron-methyl				399

INDEX OF CASE AND AI NAMES

CASE OR AI NAME	CAS	AI NO.	CASE	PAGE
))				
Triforine		case	2720	216
Triisopropanolamine 2,4-dichlorophenoxyacetate	32341-80-3	030035	0073	73
Triisopropanolamine picloram	6753-47-5	005102	0096	143
Trimethacarb		case	0112	155
1,2,4- Trimethoxybenzene				399
Trimethoxysilyl quats		case	3148	284
Trimethoxysilyl)propyl dimethyl octadecyl ammonium chloride	27668-52-0	107401	3148	284
Trimethyl-1,6,10-dodecatrien-3-o1 (Nerolidol)				399
Trimethyl-2,6,10-dodecatriene-1-o1 (Farnesol)				399
Trimethyl dodecylbenzyl ammonium chloride	1330-85-4	069125	0350	81
Trimethyl dodecadienoates (S-Kinoprene)		case	4117	341
Trimethyl oxazolidine (8CA & 9CA)	75673-43-7	114802	3095	265
3,4,5- Trimethylphenyl methylcarbamate	2686-99-9	102401	0112	155
2,3,5- Trimethylphenyl methylcarbamate	2655-15-4	102402	0112	155
Trinexapac-Ethyl				399
Tripentyltin fluoride	379-52-2	083602	2690	211
Tripentyltin hydroxide	76-87-9	083601	0099	151
Tripotassium ethylenediaminetetraacetate	17572-97-3	039113	4036	310
Tris(HOCH2-)nitromethane		case	3149	284
Trisodium (2-hydroxyethyl)ethylenediaminetriacetate	139-89-9	039109	4037	310
Trisodium phosphate	7601-54-9	076406	4053	319
Troysan CMP Acetate (*)		case	2820	216
Troysan KK-108A (*)		case	2725	216
Turkey red oil	8002-33-3	079014	4094	342
Turkey red oil, sodium salt	68187-76-8	079093	4094	342
Turpentine	8006-64-2	084501	3139	280
Undecylenic acid	112-38-9	085501	4095	342
Uniconazole				400
Urea	57-13-6	085702	4096	343
Urea Sulfate (Enquik)				400
Valone (*), and salts		case	2825	217
Vegetable and flower oils		case	4097	343
Vendex		case	0245	156
Vernolate		case	2735	217

INDEX OF CASE AND AI NAMES

CASE OR AI NAME	CAS	AI NO.	CASE	PAGE
Vinclozolin		case	2740	217
Virelure (*)		case	4118	345
Warfarin	81-81-2	086002	0011	156
Warfarin & its Na Salt		case	0011	156
Wood creosote	8021-39-4	025002	0139	102
Wood oils and gums		case	3150	284
Xylene	1330-20-7	086802	3020	235
Xylene range aromatic solvent	na	086803	3020	235
Xylenol	105-67-9	086804	4098	345
Xylenol (unspec. or mixed from 086804)	1300-71-6	086805	4098	345
((2,6-Xylylcarbonyl)methyl diethyl benzyl ammonium benzoate	3734-33-6	009106	0350	81
Zeta-Cypermethrin (Fury)				400
Zinc	7440-66-7	129015	4099	346
Zinc 2-mercaptobenzothiazolate	155-04-4	051705	2380	189
Zinc 2-pyridinethiol-1-oxide	13463-41-7	088002	2480	196
Zinc Phosphide		case	0026	156
Zinc Borate				400
Zinc chloride	7646-85-7	087801	4099	346
Zinc dimethyldithiocarbamate	137-30-4	034805	2180	174
Zinc ethylenebisdithiocarbamate	12122-67-7	014506	2750	218
Zinc fluosilicate	16871-71-9	075307	4050	317
Zinc naphthenate	12001-85-3	088301	3099	266
Zinc oxide	1314-13-2	088502	4099	346
Zinc phosphide	1314-84-7	088601	0026	156
Zinc salts		case	4099	346
Zinc sulfate monohyd	7446-19-7	527200	4099	346
Zinc sulfate monohydrate	7733-02-0	089001	4099	346
Zinc sulfate, basic	68813-94-5	089101	4099	346
Zineb		case	2750	218
Ziram - cyclohexylamine complex	16509-79-8	034806	2180	174
Zirconium oxide	1314-23-4	079090	4100	347