JNITED STATES ENVIRONMENTAL PROTECTION ACTIVATION OF THE PROTECTION OF THE PROTECTIO

September 14 1976

FROM:

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Operations Division

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Pesticide Branch Chiefs

SUBJECT:

Summary of Reregistration and Classification Status of EPA

Registered Pesticide Products by Active Ingredients

On 7/10/75 the Office of Pesticide Programs prepared a "Presumptive Classification of Active Ingredients of Currently Registered Pesticides" for use by the EPA Regional Offices and the States in planning their certification programs. The review of the active ingredients by the Registration Division, which resulted in the 7/10/75 list, was based primarily upon acute dermal and inhalation toxicities and label requirements for special equipment necessary for the use of some formulations. At that time OPP was not contemplating issuing a "inal" list of restricted pesticides as actual classification would be made on a product by product basis during the reregistration process.

In recent months it has become apparent that there is a very real need to keep all interested parties abreast of the status of the reregistration process. To this end, OPP has compiled a list entitled "Summary of Reregistration and Classification Status of EPA Registered Pesticide Products By Active Ingredients." This list (hereafter referred to as the status summary) includes all of the active ingredients on the 7/10/75 list and indicates whether or not any of these have been subject to call in for reregistration as well as any other active ingredients that have been subject to reregistration. To supplement the status summary, individual summary sheet(s) on each active ingredient already subject to reregistration have also been prepared.

Obviously the reregistration process is a dynamic one that is now underway. The status of active ingredients and/or specific products will change frequently as the classification procedure evolves and all products are called in for reregistration. This will necessitate periodic updates of both the status summary and the individual summary sheet(s) on each active ingredient.

It is envisioned that the status summary and the individual active ingredient summary sheet(s) will enable the user to be adequately informed of the status of specific active ingredients during the reregistration process. This material should be of particular help to State Lead Agency and State Cooperative Extension Service personnel.

An explanation of the status summary and the individual summary sheet(s) format is included.

I STATUS SUMMARY

The status summary is arranged alphabetically by common name or chemical name. Key trade names associated with a particular active ingredient are included as is the chemical number assigned by the Registration Division. Active ingredients are also identified as to whether or not they were on the 7/10/75 list. The "Batch #" of the reregistration package, the date mailed to the registrant(s), and whether restricted uses are proposed for any products in a particular batch are recorded.

II. INDIVIDUAL SUMMARY SHEET(S)

The individual summary sheet(s) on those active ingredients that have been subject to reregistration action define the specific parameters of each batch and list any proposed restricted uses.

There are three points that the user must keep in mind when utilizing the individual summary sheet(s):

- (1) An actual listing of the specific product(s) and/or registrant(s) attendant to any batch is not included.
- (2) There is no way of determining from the summary sheet(s) how many additional batches may be issued for a particular active ingredient.
- (3) Finally, to understand the nature of a particular batch, the individual summary sheet(s) must be examined for any restricted uses proposed for those products in a particular batch and the registrant(s) response to those proposed uses.

If additional questions remain about a batch, the product manager should be consulted. The individual summary sheet(s) provide an explanation as to how to proceed in contacting any product manager.

SUMMARY OF REREGISTRATION AND CLASSIFICATION STATUS OF EPA REGISTERED PESTICIDE PRODUCTS BY ACTIVE INGREDIENTS

Active Ingredient			On	Reregistration		Restricted Uses	
Trade Name	Common Name/Chemica Chemical Number		7/10/75 <u>List</u>	Batch No.	Date Mailed		Con- firmed
	acrolein	000701	Yes				
	acrylonitrile	000601	Yes				
Temik Uc21149	aldicarb	098301	Yes				
	allyl alcohol	068401	Yes	25-16	6/18/76	S Yes	
Phostoxin	aluminum phosphide	066501	Yes				
	ametryne	080801	No	25-9	5/24/76	6 No	
Aatrex Atratol Gesaprim Primatol Ent 28244	atrazine	080803	No	25 -11 25 - 26	6/15/76 7/19/76		
Carbyne	barban	017601	No	25-1	2/3/76	No	
Benefin Balan Binnell	N-butyl-N-ethyl-alpha alpha-trifluoro-2,6-dir toluidine		No	25-8	5/28/76	S No	

Ac	tive Ingredient		On	Reregistration		Restricted Uses	
	Common Name/Chemical Name/			Date		Pro- Con-	
Trade Name	Chemical Number	r	List	Batch No.	Mailed	posed	firmed
Bay 38819 Gophacide	o,o-bis(p-chloropheny midoylphosphoroamido		Yes	11-6	6/18/76	No	
	bis(tributyltin) sulfide	083113	Yes				
Ayvar-X	bromacil	012301	No	25-7	5/14/76	No	
	calcium cyanide	014001	Yes				
Furadan	carbofuran	090601	Yes	12-3 12-4	4/16/76 4/16/76		
	carbon tetrachloride	016501	Yes				
Vegedex	cdec	039001	No	25-15	6/7/76	Yes	
	chlorinated levulinic a	cids 027201	Yes				
Compound 4072 Supona Chlorfen- vinfos	2-chloro-1-(2,4-dichlor vinyl diethyl phosphate	ophenyl) 084101	Yes				

A	Active Ingredient Common Name/Chemical Name			Reregistr		Restricted Uses		
Trade Name	Chemical Number		List	Batch No.	Date Mailed	Pro- Con- posed firmed		
Acquinite Picfume Nemax Ent-27	chloropicrin	081501	Yes					
Daconil 2787 Forturi	chlorothalonil	081901	No	21-7	7/2/76	Yes		
Tenoran C-1983	chloroxuron	025501	No	25-3	5/21/76	No		
	cycloheximide	043401	Yes	21-5	7/2/76	Yes		
	2,4-D	030001	No	23-2 23-3 23-4	4/8/76 4/8/76 4/8/76	No Yes Yes		
	demeton	057601	Yes					
Banvel D Mondak Banvel Banex Vel 58 CS 11	dicamba (acid)	029801	No No	23-5 25-6	5/11/76 4/15/76	No No		
	dicamba, dimethylamine	salt of 029802	No	23-5 25-6	5/11/76 4/15/76	No No		

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Ac	ctive Ingredient	On	Reregistr		Restricted Uses
	Common Name/Chemical Name/			Date	Pro- Con-
Trade Name	Chemical Number	List	Batch No.	Mailed	posed firmed
	dicamba, diethanolamine salt of	No	23-5	5/11/76	No
	029803	No	25-6	4/15/7	
	dicamba, monoethanolamine salt of 029804	No No	23-5 25-6	5/11/76 4/15/7	
	dicamba, triethanolamine salt of 029805	No	25-6	4/15/7	6 No
	dicamba, sodium salt of 029806	No	25-6	4/15/7	6 No
	dichlone 029601	No	21-8	7/2/76	No
Botran	2,6-dichloro-4-nitroaniline 031301	No	21-4	4/15/7	6 No
Actidione	2',5-dichloro-4'-nitrosalicylani- lide, 2-aminoethanol salt of 077401	Yes	·		
Tok Nitrofen	2,4-dichlorophenyl p-nitrophenyl ether 038201	No	25-28	8/7/76	No
Vapona	2,2-dichlorovinyl dimethyl phosphate 084001	Yes			

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A	ctive Ingredient	On Reregistration			kestricted Uses		
Trade Name	Common Name/Chemical Name/ Chemical Number	7/10/75 List	Batch No.	Date Mailed	Pro- posed	Con- firmed	
Arbanol • Dee	2-(2-(2-N, N-diethylamino) ethoxy ethoxy) bornane 100001) Yes					
Disulfoton Di Syston	o,o-diethyl S-(2-(ethyl thio) ethyl phosphorodithioate 032501	Yes	15-1 15-2 15-3 15-4	4/21/ 4/8/7 4/8/7 4/8/7	6 Yes 6 Yes		
Bay 21541 Dasanit Fensulfo- thion	o,o-diethyl o-(p-(methylsulfinyl) phenyl) phosphorothioate 032701	Yes	15-7	4/16/	76 Yes		
Zinophos	o,o-diethyl o-2-pyrazinyl phos- phorothioate 032401	Yes					
Bay 44646 Matacil	4-(dimethylamino)-m-tolyl methyl carbamate 044401	Yes					
Bomyl	dimethyl 3-hydroxyglutaconate dimethyl phosphate 084201	Yes	11-1	2/3/76	No		
Azinphos methyl Guthion	o,o-dimethyl S-((4-oxo-1,2,3-benzotriazin-3(4h)-yl)-methyl) phosphorodithioate 058001	Yes					
Ciodrin	dimethyl phosphate of alpha methylbenzyl 3 hydroxy cis crotonate 58801	No	15-11	6/16/7	6 No		

Active Ingredient			On Reregistration		Restricted Uses	
Trade Name	Common Name/Chemical N Chemical Number	ame/ 7/10/7 List	5 Batch No.	Date Mailed	Pro- Con- posed firmed	
Azodrin	dimethyl phosphate of 3-hydroxy-n-methyl-cis-				<u> </u>	
Monitor	o,S-dimethyl phosphoram thioate 10	ido- Ye N 201	s			
Dacthal	dimethyl tetrachloroterepl 0'	nthalate No 7870l	23-7	5/24/76	6 No	
Karathane Dinocap	2,4 - dinitro-6-octyl*phenyl crotonate 2,6 - dinitro-4-octyl*phenyl crotonate nitro-octyl*phenols (principally dinitro) *a mixture of l-methyl heptyl, l-ethylhexyl, and l-propylpentyl) 03600l		13-1	2/20/76	No	
	dinoseb 037505 and salts (037511, 037512, 936513, 03		s			
	dioxathion 0	37801 Ye	s 15-2	6/18/76	Yes	
Dymid Enide	diphenamide 03	6601 No	25-21	7/19/76	No	
Biomet 14	diphenylstibene 2-ethylhex	roate Yes 3202	3			

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Active Ingredient			On			Restricted Uses	
Trade Name	Common Name/Chemi Chemical Num		7/10/75 List	Batch No.	Date Mailed	Pro- posed	Con- firmed
	diuron	035505	No No	25-4 25-5	2/23/76 2/23/76		
Thiodan	endo sulfan	079401	Yes	15-6	4/8/76	Yes	
	endrin	041601	Yes				
Mocap	ethoprop	041101	Yes				
	ethylene dichloride	042003	Yes				
	ethylene oxide	042301	Yes				
Nemacur EMPP Bay 68138	ethyl 4-(methylthio)-isopropylphosphoroan		Yes	21-12	7/2/76	Yes	
	o-ethyl o-(p-nitrophe phenylphosphonothioa		Yes				
Dyfonate N-2790	o-ethyl s-phenyl-ethy dithioate-041701 RI	lphosphono PAR List	- Yes	16-14			
Metasystox-R Oxydemeton methyl	S-(2-(ethylsulfinyl) et dimethyl phosphoroth		Yes	16-8	5/14/76	No	

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Ac	tive Ingredient		On	Reregist	
Trade Name	Common Name/Chemic Chemical Number		7/10/75 List	Batch No.	Date Pro- Con- Mailed posed firmed
Fermato	ferbam	034801	No	21-3	4/14/76 Yes
	flouroacetamide	075002	Yes		
	formaldehyde	043001	Yes		
	hexachlorobenzene	061001	Yes		
	hydrocyanic acid	045801	Yes		·
	hydrogen chloride	045901	No	32-1	2/3/76 Yes
Busan 74	S-(2-hydroxy propyl) t sulfonate	hiomethar 035604	ı- No	33-1	4/26/76 No
Cythion	malathion	057701	No	16-7	6/28/76 Yes
	MCPA	030501	No	23-6	6/29/76 Yes
Gs 13005 Supracide	methidathion	100301	Yes		
	methyl parathion	053501	. Yes		

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A	Active Ingredient						Restricted Uses	
Trade Name	Common Name/Chemi Chemical Name		7/10/75 List	Batch No.	Date Mailed	Pro-	Con- firmed	
Lannate Nudrin	methomyl	090301	Yes	12-1 12-2	5/3/76 5/3/76	Yes No		
Marlate	methoxychlor	034001 .	No	13-3 13-4	3/9/76 3/9/76	No Yes		
	methyl bromide	053201	Yes					
Mevinphọs Phosdrin	methyl 3-(dimethoxy phoxy crotonate, alpha isorelated compounds		Yes	16-6	6/18/76	Yes		
	methyl isothiocyanate	068103	Yes					
Planavin Sd 11831	4-(methylsulfonyl)-2,6- N-dipropylaniline	-dinitro-N, 037601	No	25-2	2/3/76	No		
	nicotine or nicotine alk	aloid 056702	No	11-2	2/2/76	Yes		
	nicotine (056702) or nic sulfate (056703)	otine	No	17-2 17-3 17-4	2/4/76 2/8/76 2/8/76	No Yes No		
Schradan Ompa Pestox	octamethylpyrophospho	ramide 058601	Yes					
Ovotran	ovex	020201	No .	13-2	2/2/76	No		

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Active Ingredient				Reregis	tration	Restric	ted Uses
Trade Name	Common Name/Chen Chemical Nur		7/10/75 List	Batch No	Date	Pro-	Con- firmed
••	parathion	057501	Yes				
·	pentachlorophenol	063001	Yes				
Thimet	phorate	057201	Yes	16-3	3/22/76	No	
	phosphorus	066502	Yes				
	prometryn	080805	No	25-13	6/22/76	No	
	propazine	080808	No	25-14	6/7/76	No	
	pyrethrins	069001	No	17-1	2/4/76	No	
Trey Tupersan	siduron	035509	No	25 -12	6/18/76	No	
	sodium chlorate	073301	No	25-18	7/28/76	Yes	
Igran Prebane	terbutryn	080813	No	25-17	6/7/76	No	
Sulfotepp	o,o,o,o tetraethyl o pyrophosphate	lithio - 079501	Yes	16-1 16-2	3/12/76 4/14/76	No Yes	

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Ac	On	Reregistration		Restricted Uses			
Trade Name	Common Name/Chemica Chemical Numbe		7/10/75 <u>List</u>	Batch No	Date o. Mailed	Pro- posed	Con- firmed
Терр	tetraethyl pyrophosphat	e 079601	Yes				
Busan 72 Busan 30 TCMTB	2-(thiocyanomethylthio) benzothiazole	035603	No No	22-1 33-1 33-	6/10/76 4/26/76 -2 4/26	No No /76 No	
	thiram	079801	 No	11-4	4/9/76	No	
	tributyltin flouride	083112	No	24-1	2/19/76	No	
Treflan	trifluralin	036101	No	23-1	2/19/76	No	
Duter	triphenyltin hydroxide	083601	. No	21-10	6/28/76	No ·	
	ziram	034805	No	21-1	4/9/76	Yes	

Active Ingredient 1. Chemical No. Trade Name

Chemical Name/Common Name

068401

allyl alcohol

2. Reregistration Batches

Date

Mailed Batch No.*

Parameters of Batch

25-16

6/18/76

All products containing allyl alcohol as the sole active ingredient greater than 5% in liquid formulation excluding products labeled for formulating use only.

Restricted Uses Batch No. Proposed

Agreed

25-16

All label uses

General Uses Batch No. Proposed 25-16 None

Agreed

Active Ingredient 1. Trade Name Chemical No.

Chemical Name/Common Name

080801

25-9

ametryne

2. Reregistration Batches Date

5/24/76

Mailed Batch No.*

Parameters of Batch

All products containing ametryne as the sole active ingredient excluding formulating

use only products.

3. Restricted Uses Batch No. Proposed 25-9

Agreed

None-

4. General Uses Batch No. Proposed Agreed

25-9

All label uses

5. Availability limited to:

1.	Active I	ngredient	•
	Chemical No.	Trade Name	Chemical Name/Common Name
	080803	Aatrex	atrazine
		Atratol	•
		Gesaprim	
		Primatol	·
2.	Rereg	Ent 28244 gistration Batches Date	
	Batch No.*	Mailed	Parameters of Batch
	25-11	6/15/76	All products containing atrazine as the sole active ingredient excluding formulating use only products.
	25-26	7/19/76	Products containing less than 80% atrazine in combination with disodium tetraborate decahydrate (borax) excluding products labeled for formulating use only.

3.	Restricte	d Uses	
	Batch No.	Proposed	Agreed
	25-11	None	
	25-26	None	

4.	General Uses		Agreed
	Batch No.	Proposed	
	25-11	All label uses	
	25-26	All label uses	

^{*}Digits before hyphen denote Product Manager Number (see FR41(32)7220, 2/17/76)

1. Active Ingredient
Chemical No. Trade Name
Chemical Name/Common Name
O17601 Carbyne barban

2. Reregistration Batches
Date
Batch No.* Mailed

Parameters of Batch

25-1 2/3/76

All products containing barban.

3. Restricted Uses
Batch No. Proposed

25-1 None

4. General Uses
Batch No. Proposed

25-1 All label uses

Agreed

^{*}Digits before hyphen denote Product Manager Number (see FR41(32)7220, 2/17/76)

1.		ngredient	
	Chemical No.	Trade Name	Chemical Name/Common Name
	084301	Benefin Balan Binnell	N-butyl-N-ethyl-alpha, alpha, alpha-trifluoro-2,6-dinitro-p-toluidine
2.	Rere	gistration Batches	
	Batch No.*	Date Mailed	Parameters of Batch
	25-8	5/28/76	All products containing Benefin as the sole active ingredient in dry formulations excluding formulating use only products.

3.	Restricted Uses		
	Batch No.	Proposed	Agreed
•	25 _0	None	

- 4. General Uses
 Batch No. Proposed

 25-8 All label uses
- 5. Availability-limited to:

1. Active Ingredient Chemical No. Trade Name

Chemical Name/Common Name

018501

11-6

Bay 38819 Gophacide o, o-bis(p-chlorophenyl) acetimidoylphosphoroamidothioate

2. Reregistration Batches

Date

Batch No.* Mailed

6/18/76

Parameters of Batch

All products containing o, o-bis(p-chlorophenyl) acetimidoylphosphoroamidothioate as an active ingredient at a concentration of 0.2% or less.

3. Restricted Uses Batch No. Proposed 11-6 None

General Uses Batch No. Proposed 11-6 All label uses Agreed

5. Availability limited to:

1. Active Ingredient
Chemical No. Trade Name

Chemical Name/Common Name

012301

Ayvar-X

bromacil

2. Reregistration Batches

Date

Batch No.* Mailed

Parameters of Batch

25-7

5/14/76

All products containing bromacil as the sole active ingredient excluding products for formulating use only.

3. Restricted Uses
Batch No. Proposed

Agreed

25-7

None:

4. General Uses
Batch No. Proposed

Agreed

25-7

All label uses

^{*}Digits before hyphen denote Product Manager Number (see FR41(32)7220, 2/17/76)

1.	Active Ingredient		•		
	Chemical No.	Trade Name	Chemical Name/C	ommon	Name
				•	-
	090601	Furadan	carbofuran		

Rere	gistration Batches	
Batch No.*	Date Mailed	Parameters of Batch
12-3	4/16/76	All products containing 10% or less of carbofuran as an active ingredient.
12-4	4/16/76	All products containing greater than 10% carbofuran as the sole active ingredient.

3.	Restricte	ed Uses	
	Batch No.	Proposed	Agreed
	12-3	All use on rice All whorl applications for corn	
	12-4	All label uses	

4.	General	Uses	Agreed
	Batch No.	Proposed	
	12-3	All other label uses not listed in item 3	
	12-4	None	

5. Availability limited to:

2.

^{*}Digits before hyphen denote Product Manager Number (see FR41(32)7220, 2/17/76)

1. Active Ingredient
Chemical No. Trade Name

Chemical Name/Common Name

039001

25-15

Vegedex

cdec

2. Reregistration Batches

Date

6/7/76

Batch No.* Mailed

Parameters of Batch

All products containing cdec as the sole active ingredient in dry formulation excluding formu-

lating use only products.

3. Restricted Uses

Batch No. Proposed

Agreed

25-15

Domestic use

(can be classified general use provided products are packaged in child resistant

closures)

4. General Uses
Batch No. Proposed

Agreed

05 10

All other label uses not listed in item 3

5. Availability limited to:

1. Active Ingredient Chemical Name/Common Name Chemical No. Trade Name 081901 ·chlorothalonil

Daconil 2787 Forturi

Reregistration Batches 2. Date

Mailed Parameters of Batch Batch No.*

7/2/76 21-7 All products containing chlorothalonil as the sole active ingredient excluding formulating

use only products.

3. Restricted Uses Batch No. Proposed

Agreed

21 - 7

- a. domestic use greater than 20% dry or wettable powder (can be classified general use provided products are packaged in child resistant closures)
- b. domestic use 51.8% and greater liquids
- c. non-domestic use 51.8% and greater liquids (can be classified general use provided products comply with required precautionary labeling)

General Uses 4. Batch No. Proposed

Agreed

21 - 7All other label uses not listed in item 3

^{*}Digits before hyphen denote Product Manager Number (see FR41(32)7220, 2/17/76)

1.	Active Ingredient		
	Chemical No. Trade Name		Chemical Name/Common Name
	025501	Tenoran C-1983	chloroxuron

Z. '	Rere	gistration Batches	
•	Batch No.*	Date Mailed	Parameters of Batch
	25-3	5/21/76	All products containing chloroxuron as the sole active ingredient excluding products for formulating use only.

3.	Restricted	d Uses	
•	Batch No.	Proposed	Agreed
	25-3	None	•

- 4. General Uses
 Batch No. Proposed

 25-3 All label uses

 Agreed
- 5. Availability limited to:

1. Active Ingredient
Chemical No. Trade Name

Chemical Name/Common Name

043401

cycloheximide.

2. Reregistration Batches
Date

Batch No.* Mailed

Parameters of Batch

21-5 7/2/76

All products containing cycloheximide containing 2.26% or less sole active ingredient or combined with Thiram.

3. Restricted Uses
Batch No. Proposed

Agreed

21-5

On turf at 0.02 lbs cycloheximide per acre or greater

4. General Uses
Batch No. Proposed

Agreed

21-5

All other label uses not listed in item 3

5. Availability limited to:

1. Active Ingredient
Chemical No. Trade Name

Chemical Name/Common Name

030001

2,4-D

2. Reregistration Batches

Date

<u>Mailed</u>

23-2 4/8/76

Parameters of Batch

All products containing pressurized formulating of 2,4-D, related salts and esters as single ingredients and in combination with MCPP, related salts and esters.

3. Restricted Uses
Batch No. Proposed

23-2 None

Agreed

4. General Uses
Batch No. Proposed

23-2 All label uses

Agreed

5. Availability limited to:

1. Active Ingredient
Chemical No. Trade Name

Chemical Name/Common Name

030001

2.4-D

2. Reregistration Batches

Date

<u>Mailed</u>

23-3 4/8/76

Parameters of Batch

All products containing 2, 4-D related salts and esters in dry and liquid formulations containing less than 60% 2, 4-D as single ingredients and in combination with MCPP, related salts and esters.

3. Restricted Uses
Batch No. Proposed

23-3

a. aquatic
b. on rice
c. ponds (can be classified general use provided label limits the aquatic use to ornamental and/or farm pond use with little or no outflow.

4. General Uses
Batch No. Proposed

Agreed

23-3 All

All other label uses not listed in item 3

^{*}Digits before hyphen denote Product Manager Number (see FR41(32)7220, 2/17/76)

1. Active Ingredient
Chemical No. Trade Name

Chemical No. Trade Name

Chemical Name/Common Name

2,4-D

2. Reregistration Batches
Date
Batch No.* Mailed Parameters of Batch

4/8/76

23-4

All products containing 2,4-D related salts and esters in dry and liquid formulations containing 60% or more of 2,4-D as single ingredients and in combination with MCPP, related salts and esters.

3.	Restricte Batch No.	d Uses Proposed	Agreed
	23-4	 a. aquatic b. on rice c. ponds (can be classified general use processed process	ntal and/or) ovided the riteria for

4. General Uses
Batch No. Proposed

23-4 All other label uses not listed in item 3

^{*}Digits before hyphen denote Product Manager Number (see FR41(32)7220, 2/17/76)

Active Ingredient 1. Chemical No. Trade Name 029801 Banvel D Mondak Banvel Banex Vel 58 CS11 2. Reregistration Batches

Chemical Name/Common Name

dicamba, acid

Date

4/15/76

Mailed Batch No.*

25-6

Parameters of Batch

All products containing dicamba, acid as the sole active ingredient excluding formulating use only.

Restricted Uses 3. Batch No. Proposed 25-6 None

Agreed

4. General Uses Batch No. Proposed 25-6 All label uses Agreed

5. Availability limited to:

1.	Active Chemical No 029801	Ingredient Trade Name Banvel D Mondak	Chemical Name/Common Name dicamba, acid
2.	Rere	Banvel Banex Vel 58 CS11 egistration Batche Date Mailed	es Parameters of Batch
3.	Restricte Batch No.	ed Uses Proposed	All products containing dicamba, acid in combination with one or more of the following ingredients: 2,4-D 2,4-D diethylamine salt 2,4-D, alkanolamine salt of ethanol and isopropyl series 2,4-D, dimethylamine salt 2,4-D, diethanolamine salt 2,4-D, diethylethanolamine 2,4-D, isooctyl ester MCPP MCPP, dimethylamine salt MCPP, diethanolamine salt MCPA, dimethylamine salt Are called in for reregistration (excluding formulating use only products.) Agreed
	23-5	None	

4.	General	Uses
	Batch No.	Proposed
	23-5	All label uses

Agreed

^{*}Digits before hyphen denote Product Manager Number (see FR41(32)7220, 2/17/76)

1. Active Ingredient Chemical No. Trade Name

Chemical Name/Common Name

029803

dicamba, diethanolamine salt of

2. Reregistration Batches

Date

Mailed. Batch No.*

Parameters of Batch

25-6 4/15/76

All products containing dicamba, diethanolamine salt as the sole active ingredient excluding formulating use only.

3. Restricted Uses Batch No. Proposed

Agreed

25-6

None.

4. General Uses Batch No. Proposed 25-6 All label uses Agreed

5. Availability limited to:

	gredient Trade Name	Chemical Name/Common Name
029803	•	dicamba, diethanolamine salt of
Rereg Batch No.* 23-5	Date Mailed 5/11/76	Parameters of Batch All products containing dicamba, diethanolamine salt in combination with one or more of the following ingredients: 2,4-D 2,4-D, diethylamine salt 2,4-D, alkanolamine salt of ethanol and isopropyl series 2,4-D, diethylamine salt 2,4-D, diethylamine salt 2,4-D, diethylethanolamine
Restricted Batch No. 23-5	Uses Proposed None	2,4-D, isooctyl ester MCPP MCPP, dimethylamine salt MCPA, dimethylamine salt Are called in for reregistration (excluding formulating use only products). Agreed Agreed
	Rereg Batch No.* 23-5	Reregistration Batches Date Batch No.* Mailed 23-5 5/11/76 Restricted Uses Batch No. Proposed

4. General Uses
Batch No. Proposed

23-5 All label uses

Agreed

^{*}Digits before hyphen denote Product Manager Number (see FR41(32)7220, 2/17/76)

1. Active Ingredient
Chemical No. Trade Name

Chemical Name/Common Name

029804

dicamba, monoethanolamine salt of

2. Reregistration Batches

Date

Batch No.*

Mailed

25-6 4/15/76

Parameters of Batch

All products containing dicamba, monoethanolamin salt as the sole active ingredient excluding formulating use only.

3. Restricted Uses
Batch No. Proposed

 $\operatorname{\mathsf{Agreed}}$

25-6

None

4. General Uses
Batch No. Proposed

Agreed

25-6

All label uses

^{*}Digits before hyphen denote Product Manager Number (see FR41(32)7220, 2/17/76)

1.	Active Ingredien Chemical No. Trade 029802	
2.	Reregistration	n Batches
	Batch No.* Mailed 5/11/76	All products containing dicamba, dimethylamine salt in combination with one or more of the following ingredients: 2,4-D 2,4-D, diethylamine salt 2,4-D, alkanolamine salt of ethanol and isopropyl series 2,4-D, dimethylamine salt 2,4-D, diethanolamine salt 2,4-D, diethylethanolamine 2,4-D, isooctyl ester MCPP MCPP, dimethylamine salt MCPA, dimethylamine salt MCPA, dimethylamine salt Are called in for reregistration (excluding formulating use only products).
.3.	Restricted Uses Batch No. Prop	oosed Agreed

4.	General	Uses
	Batch No.	Proposed
	23-5	All label uses

None

Agreed

5. Availability-limited to:

23-5

^{*}Digits before hyphen denote Product Manager Number (see FR41(32)7220, 2/17/76)

1. Active Ingredient Chemical Name/Common Name Chemical No. Trade Name 029804 dicamba, monoethanolamine salt of 2. Reregistration Batches Date Batch No.* Mailed Parameters of Batch 5/11/76 All products containing dicamba, monoethanolamin salt in combination with one or more of the following ingredients: 2.4-D 2,4-D, diethylamine salt 2, 4-D, alkanolamine salt of ethanol and isopropyl series 2, 4-D, dimethylamine salt 2, 4-D, diethanolamine salt 2,4-D, diethylethanolamine 2,4-D, isooctyl ester MCPP MCPP, dimethylamine salt MCPP, diethanolamine salt MCPA, dimethylamine salt Are called in for reregistration (excluding formu-

lating use only products).

3.	Restricted	Uses
	Batch No.	Proposed
	23-5	None

Agreed

4.	General	Uses
	Batch No.	Proposed
	23-5	All label uses

Agreed

^{5.} Availability limited to:

^{*}Digits before hyphen denote Product Manager Number (see FR41(32)7220, 2/17/76)

1. Active Ingredient
Chemical No. Trade Name

Chemical Name/Common Name

029805

dicamba, triethanolamine salt of

2. Reregistration Batches
Date

Batch No.* Mailed

Parameters of Batch

25-6 4/15/76

All products containing dicamba, triethanolamine salt as the sole active ingredient excluding formulating use only.

3. Restricted Uses
Batch No. Proposed

Agreed

25-6

None

4. General Uses
Batch No. Proposed

25-6 All label uses

Agreed

A -- - 21 = 1-21 24 -- 11 -- 24 -- 3 4 --

5. Availability-limited to:

1. Active Ingredient
Chemical No. Trade Name

Chemical Name/Common Name

029806

dicamba, sodium salt of

2. Reregistration Batches
Date

Batch No.* Mailed

Parameters of Batch

25-6 4/15/76

All products containing dicamba, sodium salt as the sole active ingredient excluding formulation use only.

3. Restricted Uses
Batch No. Proposed

Agreed

25-6

None

4. General Uses
Batch No. Proposed

Agreed

25-6

All label uses

^{*}Digits before hyphen denote Product Manager Number (see FR41(32)7220, 2/17/76)

1. Active Ingredient
Chemical No. Trade Name

Chemical Name/Common Name

029601 dichlone

2. Reregistration Batches
Date
Batch No.* Mailed

Parameters of Batch

21-8 7/2/76

All dry formulation products containing dichlone as the sole active ingredient or in combination with sulfur and/or ferbam.

3. Restricted Uses
Batch No. Proposed

21-8 None

4. General Uses
Batch No. Proposed

21-8 All label uses

^{*}Digits before hyphen denote Product Manager Number (see FR41(32)7220, 2/17/76)

1. Active Ingredient
Chemical No. Trade Name

Chemical No. Trade Name

Chemical Name/Common Name

2,6-dichloro-4-nitroaniline

2. Reregistration Batches
Date
Retch No. * Mailed

21-4

4/15/76

Batch No.* Mailed Parameters of Batch

All products containing 2, 6-dichloro-4nitroaniline as the sole active ingredient or in combination with sulfur.

3. Restricted Uses
Batch No. Proposed

21-4 None

Agreed

4. General Uses
Batch No. Proposed

21-4 All label uses

Agreed

1. Active Ingredient
Chemical No. Trade Name

Chemical No. Trade Name

Chemical Name/Common Name

2.4-dichlorophenyl p-

Tok 2,4-dichlorophenyl p-Nitrofen nitrophenyl ether

2. Reregistration Batches

Date

Batch No * Mailed Par

8/7/76

25-28

Batch No.* Mailed Parameters of Batch

All products containing 2,4-dichlorophenyl p-nitrophenyl ether as the sole active ingredient as a wettable powder excluding products labeled for formulating use only.

3. Restricted Uses
Batch No. Proposed

25-28 None

Agreed

4. General Uses
Batch No. Proposed

25-28 All label uses

^{*}Digits before hyphen denote Product Manager Number (see FR41(32)7220, 2/17/76)

1.	Active Ingredient			
	Chemical No.	Trade Name	Chemical Name/Common Name	
	032501	Disulfoton	o, o-diethyl S-(s-(ethylthio)	
		Di Syston	ethyl) phosphorodithioate	

	iches	Reregistration batches		
' •		Date		
Parameters of		Mailed	Batch No.*	
All products containing		4/21/76	15 _i	

All products containing Di Syston in dry formulations for non-domestic or formulating use only:

- 1. as the sole active ingredient, 7.5% or greater
- 2. in combination with 7.5% or greater Dasanit
- 3. in combination with 7.5% or greater chloroneb

Batch

3.	Restricte	d Uses		
	Batch No.	Proposed	•	Agreed
	15-1	All label uses		

- 4. General Uses
 Batch No. Proposed

 15-1 None

 Agreed
- 5. Availability limited to:

2.

1.	Active Ingredient			
	Chemical No.	Trade Name	Chemical Name/Common Name	
	032501	Disulfoton	o, o-diethyl S-(2-ethylthio)	
		Di Syston	ethyl) phosphorodithioate	

2.	. Reregistration Batches		Batches	
	Batch No.*	Date Mailed		Parameters of Batch
	15-2	4/8/76		All products containing Di Syst

All products containing Di Syston at concentrations greater than 1% and less than 7.5% as the sole active ingredient in dry formulations.

3.	Restricte	ed Uses	
	Batch No.	Proposed	Agreed
	15-2	Domestic uses greater than 1%	

- 4. General Uses
 Batch No. Proposed

 15-2 All other label uses not listed in item 3
- 5. Availability limited to:

1.	Active Ingredient			
	Chemical No.	Trade Name	Chemical Name/Common Name	
	2		n . 19	
	032501	Disulfoton	o, o-diethyl S-(2-(ethylthio)	
		Di Syston	ethyl) phosphorodithioate	
			•	

2.	Reregistration Batches			
	Batch No.*	Date <u>Mailed</u>	Parameters of Batch	
	15-3	4/8/76	All products containing Di Syston at concentrations of 1% or less as the sole active ingredient or in combination with 0.174% or less Trifluralin in dry formulations.	

3.	Restricte	d Uses			
	Batch No.	Proposed		Agreed	
•	15 - 3	uses (can be classi	nulations with domestic fied general use provide ged in child resistant cl		

- 4. General Uses
 Batch No. Proposed

 15-3 All other label uses not listed in item 3
- 5. Availability limited to:

^{*}Digits before hyphen denote Product Manager Number (see FR41(32)7220, 2/17/76)

1.		. Trade Name	Chemical Name/Common Name
	032501	Disulfoton Di Syston	o,o-diethyl S-(2-(ethylthio) ethyl) phosphorodithioate
2.	Rere	egistration Batches	
	Batch No.*	Date Mailed	Parameters of Batch
	15-4	4/8/76	All products containing Di Syston as sole

3.	Restricted		
	Batch No.	Proposed	Agreed
•	15-4	Ross Systemic Injecticide Cartiused domestically (can be class provided products are packaged closures)	sified general use

4. General Uses
Batch No. Proposed

Agreed

15-4 All other label uses not listed in item 3

5. Availability-limited to:

Active Ingredient 1. Chemical No. Trade Name Chemical Name/Common Name 032701 o, o-diethyl o-(p-(methylsulfinyl) Bay 21541 phenyl) phosphorothioate Dasanit Fensulfothion 2. Reregistration Batches Date Mailed Batch No.* Parameters of Batch 4/16/76 15 - 7All products containing Dasanit as the sole active ingredient, or 10% or greater in com-

bination with Di-Syston.

3. Restricted Uses
Batch No. Proposed
Agreed
15-7 All label uses

4. General Uses
Batch No. Proposed

15-7 None

Agreed

5. Availability limited to:

1. Active Ingredient
Chemical No. Trade Name

Chemical Name/Common Name

O84201 Bomyl dimethyl 3-hydroxyglutaconate dimethyl phosphate

2. Reregistration Batches
Date
Batch No.* Mailed Parameters of Batch

All products containing Bomyl (technical) as the sole active ingredient.

3. Restricted Uses
Batch No. Proposed
Agreed

11-1 N/A

4. General Uses
Batch No. Proposed

11-1 N/A

5. Availability limited to:

11-1

2/3/76

l. Active Ingredient
Chemical No. Trade Name

Chemical Name/Common Name

058801

Ciodrin

dimethyl phosphate of alpha methylbenzyl 3 hydroxycis crotonate

Reregistration Batches
Date

Batch No.*

Mailed

15-11

6/16/76

Parameters of Batch

All products containing Ciodrin as the sole active ingredient in dry formulations at 3% or less excluding formulation use only.

3. Restricted Uses
Batch No. Proposed

Agreed

Agreed

15-11 None

4. General Uses

Batch No. Proposed

15-11

All label uses

5. Availability*limited to:

1. Active Ingredient
Chemical No. Trade Name

Chemical Name/Common Name

078701

Dacthal

dimethyl tetrachloroterephthalate

2. Reregistration Batches
Date
Batch No.* Mailed

Parameters of Batch

23-7

5/24/76

All products containing dimethyl tetrachloroterephthalate as the sole active ingredient excluding formulating use only.

3. Restricted Uses
Batch No. Proposed

23-7 None

Agreed

4. General Uses
Batch No. Proposed

Agreed

23-7

All label uses

5. Availability limited to:

	1101140		
	Chemical No	. Trade Name	
	036001	Karathane Dinocap	
2.	Rere	egistration Batches Date	
	Batch No.*	Mailed	
•	13-1	2/20/76	

Active Ingredient

Chemical Name/Common Name

- 2, 4-dinitro-6-octyl*phenyl crotonate; 2, 6-dinitro-4-octyl*phenyl crotonate and nitrooctyl*phenols (principally dinitro).
- *a mixture of 1-methyl heptyl, 1ethylhexyl and 1 propylpentyl Parameters of Batch

All products containing 78% or less of the active ingredient listed above or combination of the active ingredients listed above with sulfur or 1,1-bis(chlorophenyl)-2,2,2-trichloroethanol

3. Restricted Uses
Batch No. Proposed

13-1 None

Agreed

4. General Uses
Batch No. Proposed

13-1 All label uses

Agreed

5. Availability limited to:

1. Active Ingredient Chemical No. Trade Name	Chemical Name/Common Name
037801	digxathion

2. Reregistration Batches
Date
Batch No.* Mailed

Parameters of Batch

15-2 6/18/76

All products containing dioxathion as a single active 25% wettable powder.

3.	Restricted Uses		÷ '	•	
	Batch No.	Proposed			Agreed
	15_9	Domestic use			

- 4. General Uses
 Batch No. Proposed

 15-2 All other label uses not listed in item 3
- 5. Availability-limited to:
- *Digits before hyphen denote Product Manager Number (see FR41(32)7220, 2/17/76)

1. Active Ingredient
Chemical No. Trade Name

Chemical No. Trade Name

Chemical Name/Common Name

Chemical Name/Common Name

diphenamide
Enide

2. Reregistration Batches
Date
Batch No.* Mailed

Parameters of Batch

All products containing diphenamide as the sole active ingredient excluding those products for formulating use only.

3. Restricted Uses
Batch No. Proposed

25-21 None

4. General Uses
Batch No. Proposed

25-21 All label uses

7/19/76

25-21

Agreed

5. Availability limited to:

1. Active Ingredient Chemical No. Trade Name	Chemical Name/Common Name
035505	diuron

2.	Rero	egistration Batches Date	
	Batch No.*	Mailed	Parameters of Batch
	25-4	2/23/76	All products containing diuron in dry formulations containing 65% or less of diuron as the single active ingredient or in combination with bromacil.
	25-5	2/23/76	All products containing diuron in liquid formulations as the single active ingredient or in combination with bromacil and all dry formulations containing more than 65% diuron as the single active ingredient or in combination with bromacil.

3.	Restricte	ed Uses	
	Batch No.	Proposed	Agreed
	25-4	None .	
	25-5	None	

4.	General Uses				Agreed
	Batch No.	Proposed			
	25-4	All label uses		·	
	25-4	All label uses	·		*
	A 21 - 1-2124	2 24 - 2 4			

^{*}Digits before hyphen denote Product Manager Number (see FR41(32)7220, 2/17/76)

1. Active Ingredient Chemical No. Trade Name

Chemical Name/Common Name

079401

Thiodan

endo sulfan

2. Reregistration Batches

Date

Batch No.* Mailed

Parameters of Batch

15-6 4/8/76

All products containing dry formulations of endosulfan as the single active ingredient or in combination with sulfur, captan, Kelthane and/or Karathane.

3. Restricted Uses
Batch No. Proposed

Agreed

15-6

- a. non-domestic outdoor
- b. domestic and non-domestic greenhouse
- c. domestic outdoor

These uses may be classified general provided that (1) non-domestic outdoor use products are less than 10% endosulfan and do not include directions for use in greenhouses other than direct soil incorporation, (2) products having direction for foliar application of endosulfan use at the rate of 2.5 lbs. and less endosulfan per acre, (3) domestic outdoor use products of 10% and less do not include directions for use in greenhouses other than direct soil incorporation.

4. General Uses
Batch No. Proposed

Agreed

15-6

All other label uses not listed in item 3

^{*}Digits before hyphen denote Product Manager Number (see FR41(32)7220, 2/17/76)

1. Active Ingredient Chemical No. Trade Name

Chemical Name/Common Name

100601

EMPP

ethyl 4-(methylthio)-m-tolyl isopropylphosphoroamidate

Bay 68138 Nemacur

2. Reregistration Batches

Date

Batch No.*

Mailed

Parameters of Batch

7/2/76 21-12

All products containing EMPP 15% or less

in dry formulations only.

3. Restricted Uses Batch No. Proposed 21-12 All label uses

4. · General Uses Batch No. Proposed 21-12 None

Agreed

5. Availability limited to:

1. Active Ingredient
Chemical No. Trade Name

Chemical Name/Common Name

058702

Metasystox-R

Oxydemeton methyl

S-(2-(ethylsulfinyl) ethyl)
o,o-dimethyl phosphorothioate

2. Reregistration Batches
Date

Batch No.* Mailed

Parameters of Batch

16-8

5/14/76

All products containing Metasystox-R as a single active 5% granular formulation with directions for non-domestic use.

3. Restricted Uses
Batch No. Proposed

16-8 No

Agreed

4. General Uses
Batch No. Proposed

Agreed

16-8

All label uses

5. Availability limited to:

1.	Active In	gredient		
	Chemical No.	Trade Name	Chemical Nam	e/Common Name
				
	034801	Fermato	ferbam	•
		•		

2. Reregistration Batches
Date
Batch No.* Mailed Parameters of Batch

4/14/76

All products containing ferbam as the sole active ingredient or in combination with sulfur.

3. Restricted Uses
Batch No. Proposed

21-3 On cranberries

4. General Uses
Batch No. Proposed

21-3 All other label uses not listed in item 3

5. Availability-limited to:

21-3

1. Active Ingredient
Chemical No. Trade Name

Chemical Name/Common Name

045901

32-1

hydrogen chloride

2. Reregistration Batches
Date

2/3/76

Batch No.* Mailed

Parameters of Batch

All products containing hydrogen chloride as the sole active ingredient excluding formulating use only.

3. Restricted Uses
Batch No. Proposed

Agreed

32-1

Domestic use - all above 3%

Non-domestic use (can be classified general use provided products are packaged in child resistant packages and label statement requires that protective clothing, goggles and gloves are used in handling

4. <u>General Uses</u> Batch No. <u>Proposed</u>

Agreed

32-l All other label uses not listed in item 3

5. Availability limited to:

Active Ingredient 1. Chemical No. Trade Name

Chemical Name/Common Name

035604

Batch No.*

Busan 74

S-(2-hydroxypropyl) thiomethansulfona

2. Reregistration Batches Date

Mailed

Parameters of Batch

4/26/76 33-1

All products containing S-(2-hydroxypropyl) thiomethansulfonate as the sole active ingredient at a concentration of 80% or greater excluding formulating use only.

3. Restricted Uses Batch No. Proposed

33-1 None.

General Uses

Batch No. Proposed

> 33-1 All label uses

5. Availability-limited to:

1.	Active Ingredient		•	
	Chemical No.	Trade Name	Chemical Name/Commo	n Name
		•		
	057701	Cythion	malathion	

2.	Rere	gistration Batches	
		Date	
	Batch No.*	Mailed	Parameters of Batch
	16-7	6/28/76	All dry formulated products con

All dry formulated products containing malathion either as sole active ingredient or in combination with one or more of the following: Kelthane, pyrethrins, sulfur, captan, folpet, ferbam and Karathane excluding products for manufacturing use only.

3.	Restricte	d Uses	
	Batch No.	Proposed	Agreed
	16-7	a. rice	·
		b. cranberriesc. mosquito larvicide in fish-bearing wa	tens

4. General Uses
Batch No. Proposed

16-7 All other label uses not listed in item 3

^{*}Digits before hyphen denote Product Manager Number (see FR41(32)7220, 2/17/76)

1.	Active In	gredient	•	
	Chemical No.	Trade Name	Chemical Name	Common Name
	,			
	030501		MCPA	

2.	Rere	egistration Batches	<i>i</i>
	Batch No.*	Date <u>Mailed</u>	Parameters of Batch
	23-6	6/29/76	All products containing all salts and esters of MCPA as the sole active ingredient or as
	•		mixtures with each other excluding products labeled for technical or formulating use.

3.	Restricted Uses		
	Batch No.	Proposed	Agreed
	23-6	On rice	

- 4. General Uses
 Batch No. Proposed

 23-6 All other label uses not listed in item 3
- 5. Availability limited to:

^{*}Digits before hyphen denote Product Manager Number (see FR41(32)7220, 2/17/76)

1.	Active In Chemical No.	gredient Trade Name	Chemical Name/Common Name				
	090301	Lannate Nudrin	methomyl				
	•						

2.	Rere	gistration l	Batches .
·.	Batch No.*	Date <u>Mailed</u>	Parameters of Batch
	. 12-1	5/3/76	All products containing methomyl greater than 6% as the sole active ingredient.
	12-2	5/3/76	All products containing methomyl 6% and less as the sole active ingredient.

3.	Restricte	ed Uses		•	
	Batch No.	Proposed	•	Agreed	
	12-1	All label uses	•		
	12-2	None			

4.	General	Uses			• • •	Agreed
	Batch No.	Proposed	٠.			
	12-1 12-2	None All label uses	•	•	٠	

^{*}Digits before hyphen denote Product Manager Number (see FR41(32)7220, 2/17/76)

1.	Active In	gredient	
	Chemical No.	Trade Name	Chemical Name/Common Name
	034001	Marlate	methoxychlor

Rere	gistration Batche	es es
Batch No.*	Date <u>Mailed</u>	· Parameters of Batch
13-3	3/9/76	All products containing dry formulations of methoxychlor as the sole active ingredient without directions for use on cranberries or mosquito larvae.
13-4	3/9/76	All products containing dry formulations of methoxychlor as the single active ingredient with directions for use on cranberries and/or mosquito larvae.

3.	Restricted Uses			·
	Batch No.	Proposed		Agreed
	13-3	None		
	13-4	All label uses	•	

4.	General	Uses		,	Agreed
	Batch No.	Proposed		•	
	13-3	All label uses	•		
	13-4	None		• .	

5. Availability limited to:

2.

^{*}Digits before hyphen denote Product Manager Number (see EB41(32)7220, 2/17/76)

1. Active Ingredient
Chemical No. Trade Name

015801 Mevinphos
Phosdrin

2. Reregistration Batches

Date Mailed

6/18/76

Parameters of Batch

related compounds

Chemical Name/Common Name

methyl 3-(dimethoxy phosphinyl)

oxy crontonate, alpha isomer and

All products containing Mevinphos as a single active ingredient or in combination with sulfur, endosulfan, captan and/or Kelthane in dry formulations excluding formulating use only products.

3. Restricted Uses
Batch No. Proposed

Agreed

16-6

Batch No.*

16-6

All uses of products containing greater than 2% concentration of Mevinphos.

4. General Uses
Batch No. Proposed

Agreed

16-6 All other label uses not listed in item 3

5. Availability limited to:

1. Active Ingredient
Chemical No. Trade Name

Chemical No. Trade Name

Chemical Name/Common Name

4-(methylsulfonyl)-2,6-dinitro
Sd 11831

-N,N-dipropylaniline

2. Reregistration Batches
Date
Batch No.* Mailed

2/3/76 All products containing 4-(methylsulfonyl)-2, 6-dinitro-N, N-dipropylaniline.

Parameters of Batch

3. Restricted Uses
Batch No. Proposed

25-2 None

25-2

Agreed

4. General Uses
Batch No. Proposed

25-2 All label uses

Agreed

5. Availability-limited to:

1. Active Ingredient
Chemical No. Trade Name

Chemical Name/Common Name

056702

nicotine alkaloid

2. Reregistration Batches
Date
Batch No.* Mailed

Parameters of Batch

11-2 2/2/76

Products containing nicotine alkaloid.

3. Restricted Uses
Batch No. Proposed

11-2 All label uses

Agreed

4. General Uses
Batch No. Proposed

Agreed

1102

None

5. Availability limited to:

1. Active Ingredient
Chemical No. Trade Name

Chemical No. Trade Name

Chemical Name/Common Name

056702

nicotine or nicotine sulfate

056703

2. Reregistration Batches
Date
Batch No.* Mailed

17-2

2/4/76

All products containing nicotine or nicotine sulfate for manufacturing use.

Parameters of Batch

3. Restricted Uses
Batch No. Proposed

17-2 N/A

4. General Uses
Batch No. Proposed

17-2 N/A

Agreed

5. Availability-limited to:

1.	Active Ingredient	
	Chemical No. Trade Name	Chemical Name/Common Name
	056702	nicotine or nicotine sulfate
	056703	

2. Rere	egistration Batches Date	
Batch No.*	Mailed	Parameters of Batch
17-3	2/8/76	All products containing 40% nicotine or nicotine sulfate for agricultural and ornamental use.

3.	Restricte		
	Batch No.	Proposed	Agreed
	17-3	 a. non-domestic use on cranberries b. domestic uses: fruit and vegetable garden, ornamental, ant control, greenhouse and animal repellent 	

- 4. General Uses
 Batch No. Proposed
 - 17-3 All other label uses not listed in item 3
- 5. Availability limited to:

1.	Active Ingredient				
	Chemical No. Trade Name		Chemical Name/Common Name		
	056702		nicotine		
	056703	•	nicotine sulfate		

Reregistration Batches

2.

Batch No.*	Date <u>Mailed</u>	Parameters of Batch
17-4	2/8/76	All products containing nicotine or nicotine sulfate 5% and below excluding naphthalene and amyl acetate

3.	Restricted			
	Batch No.	Proposed		Agreed
	17_4	None	•	

- 4. General Uses
 Batch No. Proposed

 17-4 All label Uses
- 5. Availability limited to:

1.	Active Ingredient		•			
	Chemical No. Trade Name		Chemical Name/Common I	e/Common Name		
	•					
	020201	Ovotran	ovex	•		

2. Reregistration Batches
Date
Batch No.* Mailed Parameters of Batch

13-2 2/2/76 All products containing over as the sole

All products containing ovex as the sole active ingredient for manufacturing or formulating use only.

3.	Restricte	ed Uses	•	
	Batch No.	Proposed		Agreed
	13-2	N/A	•	

4. General Uses
Batch No. Proposed

13-2 N/A

1. Active Ingredient
Chemical No. Trade Name

Chemical Name/Common Name

057201 Thimet phorate

2. Reregistration Batches
Date
Batch No.* Mailed

16-3 3/22/76

Parameters of Batch

All products containing phorate as the sole active ingredient in products containing 1.25% dust or less.

3. Restricted Uses
Batch No. Proposed

16-3 None

4. General Uses
Batch No. Proposed

16-3 All label uses

Agreed

 ${\sf Agreed}$

1. Active Ingredient
Chemical No. Trade Name

Chemical Name/Common Name

080805

prometryn

2. Reregistration Batches
Date

Batch No.* Mailed

Parameters of Batch

25-13 6/22/76 All products containing prometryn as the sole active ingredient excluding products labeled for formulating use only.

3. Restricted Uses
Batch No. Proposed

25-13 None

Agreed

4. General Uses
Batch No. Proposed

25-13 All label uses

Agreed

5. Availability limited to:

1.	Active Ingredient					•
	Chemical No.	Trade Name		Chemical Name	Commo	on Name
					٠, ١	
	808080			propazine		•

2. Reregistration Batches
Date
Batch No.* Mailed

Parameters of Batch

25-14 6/7/76

All products containing propazine as the sole active ingredient excluding products

used for formulating use only.

3.	Restricte	•	,		
	Batch No.	Proposed			 Agreed
	05 14	N7			

- 4. General Uses
 Batch No. Proposed

 25-14 All label uses

 Agreed
- 5. Availability-limited to:

^{*}Digits before hyphen denote Product Manager Number (see FR41(32)7220, 2/17/76)

1. Active Ingredient
Chemical No. Trade Name

Chemical No. Trade Name

Chemical Name/Common Name

pyrethrins

2. Reregistration Batches
Date
Batch No.* Mailed Parameters of Batch

2/4/76

All products containing pyrethrins as the sole active ingredient.

Restricted Uses
Batch No. Proposed

17-1 None

17-1

Agreed

4. General Uses

Agreed

17-1 All label uses

Proposed

5. Availability limited to:

Batch No.

1. Active Ingredient
Chemical No. Trade Name

Chemical Name/Common Name

035509

Trey

Tupersan

siduron

2. Reregistration Batches

Date

Batch No.*

25-12

Mailed

6/18/76

Parameters of Batch

All products containing siduron as the sole active ingredient excluding products used for formulating use only.

3. Restricted Uses
Batch No. Proposed

Agreed

25-12

None

4. General Uses

Batch No. Proposed

25-12

All label uses

5. Availability limited to:

1. Active Ingredient Chemical No. Trade Name

Chemical Name/Common Name

073301

25-18

sodium chlorate

2. Reregistration Batches
Date
Batch No.* Mailed

7/28/76

Parameters of Batch

All products containing sodium chlorate as the sole active ingredient or in combination with one or more of the following: borax, disodium octaborate tetrahydrate, sodium metaborate, or calcium chloride excluding products labeled for formulating use only.

3. Restricted Uses
Batch No. Proposed

25-18 Residential domestic uses more than 19% sodium chlorate.

Residential domestic uses 19% or less sodium chlorate (can be classified general provided products are packaged in child resistant closures)

4. <u>General Uses</u>
Batch No. <u>Proposed</u>

Agreed

Agreed

25-18 All other label uses not listed in item 3

5. Availability limited to:

Active Ingredient 1. Chemical No. Trade Name

Chemical Name/Common Name

080813

Ingran Prebane terbutryn

2. Reregistration Batches

Date

Batch No.*

Mailed

6/7/76 25-17

Parameters of Batch

All products containing terbutryn as the sole active ingredient excluding products for formulating use only.

3. Restricted Uses Batch No. Proposed 25-17

Agreed

None ·

General Uses Batch No. Proposed 25-17 All label uses

5. Availability limited to:

1. Active Ingredient
Chemical No. Trade Name

Chemical No. Trade Name

Chemical Name/Common Name

O79501 Sulfotepp

o,o,o,o tetraethyl dithiopyrophosphate

2. Reregistration Batches
Date
Batch No.* Mailed Parameters of Batch

3/12/76 All products containing Sulfotepp Technical for manufacturing use only.

3. Restricted Uses
Batch No. Proposed
Agreed

16-1 N/A

4. General Uses
Batch No. Proposed

16-1 N/A

Agreed

5. Availability limited to:

16-1

^{*}Digits before hyphen denote Product Manager Number (see FR41(32)7220, 2/17/76)

Active Ingredient 1. Chemical No. Trade Name

Chemical Name/Common Name

079501

Sulfotepp

o,o,o,o, tetraethyl dithiopyrophosphate

2. Reregistration Batches Date

Batch No.*

Mailed

16-2

4/14/76

. Parameters of Batch

All products containing Sulfotepp as the sole active ingredient excluding formulating use only products.

3. Restricted Uses Batch No. Proposed

16-2

All label uses

General Uses Batch No. Proposed

-16-2

None

5. Availability limited to:

1.	Active Ingredient Chemical No. Trade Name		Chemical Name/Common Name		
	035603	Busan 72 Busan 30 TCMTB	2-(thiocyanomethylthio) benzothiazole		
2.	Rere	gistration Batches			
	Batch No.*	Date <u>Mailed</u>	Parameters of Batch		
	22-1	6/10/76	All products containing 30% or greater concentrations of 2-(thiocyanomethylthio) benzothiazole		

ing use only products.

as the sole active ingredient excluding formulat-

3.	Restricted Uses		•	•
	Batch No.	Proposed	•	Agreed
	22-1	None		

- 4. General Uses
 Batch No. Proposed

 22-1 All label uses

 Agreed
- 5. Availability limited to:

1.	Active Ingredient Chemical No. Trade Name	Chemical Name/Common Name			
	035603 035604	2-(thiocyanomethylthio) benzothiazole S-(2-hydroxypropyl) thiomethansulfons	at∈		
2.	Reregistration Batches Date Batch No.* Mailed	Parameters of Batch			

All products containing the combination of 32% or greater concentration of 2-(thiocyanomethylthio benzothiazole and 28% or greater concentration of S-(2-hydroxypropyl) thiomethansulfonate.

3.	Restricted Uses		•	•	•	•
	Batch No.	Proposed				Agreed
•	33-1	None			•	•

4. General Uses
Batch No. Proposed

33-1 All label uses

5. Availability-limited to:

33-1

^{*}Digits before hyphen denote Product Manager Number (see FR41(32)7220, 2/17/76)

1.	Active Ingree		Chemical Name/Common Name
	Chemical No.	aue wante	Chemical Name/Common Name
	035603		2-(thiocyanomethylthio) benzothiazole
	035604		S-(2-hydroxypropyl) thiomethansulfonate
			• • • • •

Batch No.*	Date Mailed	Parameters of Batch
33-2	4/26/76	All products containing the combination of 13.3% or less concentration of 2-(thiocyanomethylthio) benzothiazole and 11.7% or less concentration of S-(2-hydroxypropyl) thiomethansulfonate.

3.	Restricted Uses		
	Batch No.	Proposed	Agreed
	33-2	None	

Reregistration Batches

- 4. General Uses
 Batch No. Proposed

 33-2 All label uses

 Agreed
- 5. Availability limited to:

2.

1. Active Ingredient
Chemical No. Trade Name

Chemical No. Trade Name

Chemical Name/Common Name

079801 thiram

2. Reregistration Batches
Date
Batch No.* Mailed Parameters of Batch

4/9/76

All products containing thiram as the sole active ingredient used as animal repellants only.

3. Restricted Uses
Batch No. Proposed
Agreed
11-4 None

4. General Uses
Batch No. Proposed

11-4 All label uses

Agreed

5. Availability-limited to:

11-4

Active Ingredient 1. Chemical No. Chemical Name/Common Name Trade Name 083112 tributyltin fluoride

2. Reregistration Batches Date Batch No.* Mailed Parameters of Batch 24-1 2/19/76 All products containing tributyltin fluoride as the sole active ingredient.

3. Restricted Uses Batch No. Proposed ${f Agreed}$ 24-1 None

General Uses Batch No. Proposed 24-1 All label uses

5. Availability-limited to:

*Digits before hyphen denote Product Manager Number (see FR41(32)7220, 2/17/76)

Agreed

1. Active Ingredient Trade Name Chemical No.

Chemical Name/Common Name

036101

Treflan

trifluralin

2. Reregistration Batches

Date

Batch No.* Mailed

Parameters of Batch

All products containing trifluralin as the sole active ingredient in dry formulations.

23-1 2/19/76

3. Restricted Uses Batch No. Proposed 23-1

None

General Uses Batch No. Proposed 23-1 All label uses Agreed

5. Availability limited to:

1. Active Ingredient
Chemical No. Trade Name

Chemical Name/Common Name

083601

Duter

triphenyltin hydroxide

Reregistration Batches
Date

Batch No.* Mailed

Parameters of Batch

21-10 6/28/76

All products containing triphenyltin hydroxide as the sole active ingredient excluding formulating use only products and products used in the manufacturing of vinyl.

3. Restricted Uses
Batch No. Proposed

Agreed

21-10 None

4. General Uses
Batch No. Proposed

Agreed

21-10

All label uses

5. Availability limited to:

^{*}Digits before hyphen denote Product Manager Number (see FR41(32)7220, 2/17/76)

1. Active Ingredient
Chemical No. Trade Name

Chemical Name/Common Name

034805

ziram

active ingredient.

2. Reregistration Batches
Date
Batch No.* Mailed Parameters of Batch

21-1 4/9/76 All products containing ziram as the sole

3. Restricted Uses
Batch No. Proposed
Agreed
21-1 On cranberries

4. General Uses
Batch No. Proposed

21-1 All other label uses not listed in item 3

5. Availability limited to: