

US EPA ARCHIVE DOCUMENT

# Program Update - Reregistration

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May 26, 2004



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Pesticide Program Dialogue  
Committee Meeting

# Overview of Reregistration Plan for FY 2004

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- **37 Reregistration Eligibility Decisions**
  - **17 REDs**
  - **1 IREDs**
  - **19 TREDs**



# FY 04 Actions Completed

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- Bacillus thuringiensis var. San Diego (TRED) - BPPD
- Carbon Dioxide (TRED) - SRRD
- Carnauba Wax (Inert) - RD
- EDTA Group (Inerts) - RD
- Nitrogen (TRED) - SRRD
- Vanillin (Inert) – RD
- Multiple Chemical Revocation Action - BPPD
- Tolerances Reassessed = 18



# 17 REDs Scheduled

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- Benfluralin - SRRD
- BIT - AD
- Carboxin - SRRD
- Cycloate - SRRD
- Dihalodialkydantoinis -AD
- Ethoxyquin -SRRD
- MCPA - SRRD
- NAA - SRRD
- Naptalam - SRRD
- Omadine Salts - AD
- Phenol and Salts - AD
- PHMB - AD
- Pine Oils - AD
- Propylene/Dipropylene Glycol - AD
- Sabadilla Alkaloids – SRRD
- Sulfonated Oleic Acid - AD
- Thiram - SRRD



# 1 IRED Scheduled

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- Formetanate HCL -SRRD



# 16 TREDs Scheduled

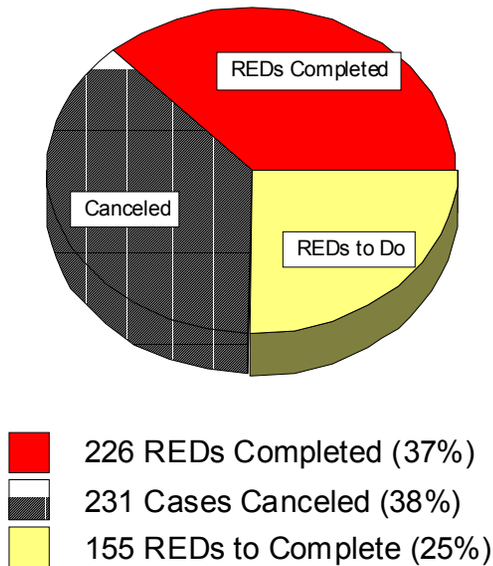
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- Amitraz
- Boric Acid Group
- Chlorimuron Ethyl
- Dacthal
- Desmedipham
- Dimethenamid
- Flumetsulam
- Fluridone
- Limonene
- Oil of Lemon
- Oil of Orange
- Oryzalin
- Putrescent Whole Egg Solids
- Thifensulfuron
- Tribenuron Methyl
- Trifluralin

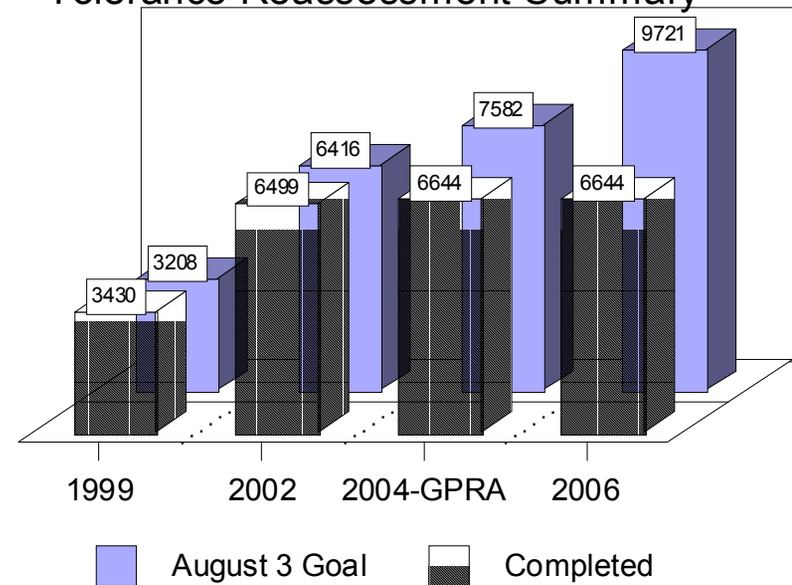


# Overall Status of REDs and Tolerance Reassessment

Overall Status of REDs



Tolerance Reassessment Summary



# Tolerance Reassessment Summary Breakdown

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Category	Tolerances to be Reassessed	Total Reassessed as of 4/6/04	Tolerances Remaining	Percentage Reassessed
Organophosphates	1691	1127	564	66.65%
Carbamates	545	303	242	55.60%
Organochlorine	253	253	0	100%
Carcinogen	2008	1301	707	64.79%
High Hazard Inert	5	3	2	60.00%
Other	5219	3657	1562	70.07%
<b>TOTALS</b>	<b>9721</b>	<b>6644</b>	<b>3077</b>	<b>68.35%</b>



# FY 2005 Plan

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- 50 Decisions
  - 36 REDs
  - 11 TREDs
  - 3 IREDs



# FY 2006 Plan

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- 52 Decisions
  - 31 REDs
  - 18 TREDs
  - 3 IREDs



# Cumulative Assessments

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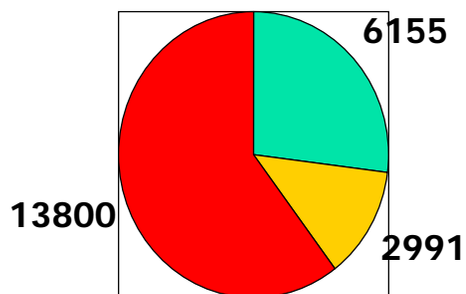
- Schedule
  - OPs – FY 2005
  - Chloracetanilides – FY 2005
  - N-Methyl Carbamates – FY 2006
  - Triazines – FY 2006
- To date there are 548 tolerances associated with completed IREDs that will be counted as cumulative decisions are completed.



# Product Reregistration

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Product Status



■ Complete ■ Pending ■ Awaiting REDs

- Does not include significant mitigation resulting from MOAs on 383 labels:
  - AZM
  - Chlorpyrifos
  - Formetanate HCL
  - Methyl Parathion
  - Phosmet
  - DEET

