US ERA ARCHIVE DOCUMENT

Program Update - Registration

Presentation to PPDC November 8, 2006



FY06 Registration Activity

New Active Ingredients (cont'd)

- 11 Conventional Pesticides (8 import tolerance only)
 - Nicarbazin
 - Fenpropimorph (import tolerance only)
 - Benthiavalicarb-isopropyl (import tolerance only)
 - Epoxiconazole (import tolerance only)
 - Dithianon (import tolerance only)
 - Metrafenone (import tolerance only)
 - Ethaboxam (import tolerance only)
 - Metconazole (import tolerance only)
 - Flufenoxuron (import tolerance only)
 - Metofluthrin
 - Furfural (Methyl Bromide Alternative)



FY06 Registration Activity-New A.Is (cont'd)

New Active Ingredients- 32 Approved

- 15 Biopesticides
 - Verticillium isolate WCS 850
 - Xanthomonas campestris pv vesicatoria
 - Pseudomonas syringae pv tomato
 - Cry 3Bb1 MON88017
 - Sorbitol octanoate
 - (Z,E)-9,12-Tetradecadien-1-yl-acetate
 - Colletotrichum gloeosporioides f.sp. aeschynomene
 - Coyote urine
 - Methyl eugenol
 - Pantoea agglomerans strain C9-1
 - E,Z-3,13-Octadecadien-1-ol
 - Z,Z-3,13-Octadecadien-1-yl
 - Potassium silicate
 - Ammonium nonanoate
 - Pantoea agglomerans strain E325



FY06 Registration Activity-New A.Is (cont'd); FY07 Activity

New Active Ingredients (cont'd)

- 6 Antimicrobials
 - Benzoic acid
 - Bis(3-aminopropyl) dodecylamine
 - Tri-n butyl tetradecyl phosphonium chloride
 - Bethoxazin
 - Copper HDO
 - PXTS
- 2 FY07 New A.I. Completions
 - Polymeric betaine (antimicrobial)
 - Bt corn, MIR Cry3A (biopesticide)



FY06 Registration Activity-New Uses

New Uses

- Approved 186 new uses (associated with 723 crops) of 44 previously registered conventional active ingredients
- 40 Reduced Risk new uses, 4 OP alternative new uses
- Approved 10 new uses of previously registered antimicrobial active ingredients



FY06 Section 18 Activity

 Requests Received 	419
 Requests Approved 	278
 Requests Withdrawn 	22
 Requests Denied 	0
 Crises Declared 	36
 Average turnaround time 	48 days*



* Without soybean rust 18s included

FY06 Registration Activity- FT, NFT

1	ast Track/Non-fast Track Decisions	
(P	RIA and non-PRIA actions)	
	Fast Track Amendments (non-PRIA)	3332
	(RD=1715, AD=1480, BPPD=137)	
	Non-fast Track Amendments	332
	(RD=205, AD=103, BPPD=24)	
	Fast Track New Products	308
	(RD=228, AD=70, BPPD=10)	
•	Non-fast Track New Products	492



• (RD=377, AD=58, BPPD=57)

Inert Ingredients Status Update

Status of Exemption Petitions (PRIA)

- 13 completed in FY'06
- 26 petitions received in FY'06
 - 11 scheduled in FY'07
 - 15 yet to be scheduled
- 26 petitions scheduled for FY'07
- Focus until August 3rd FQPA deadline was on reassessment



PRIA- Program Performance

Since the start of PRIA:

- 4193 total PRIA submissions
- 2941 completed
- >99% have been completed by PRIA goal
- 25 "not grant" decisions (<1% of total submissions)
- 396 actions with negotiated due dates (9% of total submissions)



PRIA- Program Performance

"Not Grant" decisions:

AD = 1 (total actions=705)

BPPD = 15 (total actions=378)

RD = 9 (total actions=3110)



PRIA- Program Performance

Actions with negotiated due dates:

AD = 140

(total actions=705)

BPPD = 107

(total actions=378)

RD = 149

(total actions=3110)



Pending PRIA Actions

New Active Ingredients

- 22 conventional new active ingredients
 - 20 a.i.'s requesting domestic registration
 - 2 a.i.'s requesting import tolerance only
- 24 biopesticide new active ingredients
- 11 antimicrobial new active ingredients
- PRIA goal expected to be met in all cases- most new a.i's scheduled for completion prior to PRIA goal

