IR-4 PETITION/REGISTRATION PACKAGE/PROTOCOL LOG MONTHLY ACTIVITY REPORT (INCLUDES REREGISTRATION FQPA ACTIONS) FOOD AND FEED USES

DATE:September 20241) RULES PUBLISHED IN THE FEDERAL REGISTER

Permanent Tolerances

							No. of	No. of
Pest Control Agent	Registrant	Type*	Date	Commodity or Crop Group	Note	PR#	Uses	Tolerances
Saflufenacil	BASF	Η	9/9/24	Fruit, citrus, group 10-10		13563	14	1
				Fruit, pome, group 11-10		13564	5	1
				Fruit, stone, group 12-12		13565	11	1
				Mint, dried leaves		11921	1	1
				Mint, fresh leaves		11921	0	1
				Nut, tree, group 14-12		13566	26	1
					-	Totals	57	6
*F=fungicide, H=herbicide, I=insecticide/acaricide, N=nematicide, P=plant growth regulator								

¹Update of established tolerance on old crop group or subgroup

² Conversion of established tolerance(s) on representative commodities to a crop group or subgroup tolerance

³ Conversion of established tolerance(s) on representative commodities and

submission of new data to complete the requirements for a crop group or subgroup

⁴ Individual commodity tolerance established in response to crop group revision

⁵ Response to EPA request for Codex harmonization

⁶ Revised tolerance

⁷ Tolerance for indirect or inadvertent residues

2) NOTICES OF FILING (TOLERANCE PROPOSALS) PUBLISHED IN THE FEDERAL REGISTER None

3) SUBMISSIONS

None

4) FINAL REPORTS THAT HAVE BEEN COMPLETED BUT HAVE NOT BEEN SUBMITTED

Pest Control Agent	Registrant	Type*	Date	Commodity or Crop Group	PR#		
Prometryn	ADAMA,	Н	9/3/24	Leek	12131		
	SYNGEN						
*F=fungicide, H=herbicide, I=insecticide/acaricide, N=nematicide, P=plant growth regulator							

5) DRAFT FINAL REPORTS AT IR-4 THAT HAVE BEEN SUBMITTED TO QA

Pest Control Agent	Registrant	Type*	Date	Commodity or Crop Group	PR#		
Zeta-Cypermethrin	FMC	Ι	9/3/24	Lychee	08560		
Spidoxamat	BAYER	Ι	9/5/24	Pepper (GH)	13084		
Indoxacarb	FMC	Ι	9/25/24	Grasses	12248		
Prothioconazole	BAYER	F	9/30/24	Grasses (Seed Crop)	13195		
*F=fungicide, H=herbicide, I=insecticide/acaricide, N=nematicide, P=plant growth regulator							