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

DATE: March 2023

#### 1) 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
Mandestrobin	VALENT	F	3/9/23	Vegetable, tuberous and corm,		12522	16	1
				except potato, subgroup 1D				
Trinexapac-ethyl	SYNGEN	P	3/29/23	Clover, forage		11526	1	1
				Clover, hay		11526	0	1
			_	-		Totals	17	3
*F=fungicide, H=herbici	ide. I=insectio	ide/aca	ricide, N=ner	naticide, P=plant growth regulator				

<sup>&</sup>lt;sup>1</sup>Update of established tolerance on old crop group or subgroup

## 2) NOTICES OF FILING (TOLERANCE PROPOSALS) PUBLISHED IN THE FEDERAL REGISTER None $\,$

#### 3) SUBMISSIONS

**Completed Petitions or Final Reports Submitted to EPA** 

Pest Control Agent	Registrant	Type*	Date	Commodity or Crop Group	PR#	Reduced Risk**
Flutriafol	FMC	F	3/16/23	Brassica, leafy greens, subgroup 4-	13602	
				16B		
				Celtuce	13606	
				Cottonseed subgroup 20C	13603	
				Fennel, Florence, fresh leaves and	13607	
				stalk		
				Fruit, pome, group 11-10	13609	
				Fruit, stone, group 12-12	13610	
				Kohlrabi	13608	
				Leafy greens subgroup 4-16A,	13604	
				except head lettuce and radicchio		
				Leaf petiole vegetable subgroup	13605	
				22B		
				Tropical and subtropical, small	11935	
				fruit, edible peel, subgroup 23A		
				Vegetable, Brassica, head and	13601	
				stem, group 5-16		
*F=fungicide, H=herbici	de, I=insectio	ide/aca	ricide, N=ne	ematicide, P=plant growth regulator		

<sup>\*\*&</sup>quot;Yes" indicates that a request for reduced risk status was included by IR-4 with this submission

<sup>&</sup>lt;sup>2</sup> Conversion of established tolerance(s) on representative commodities to a crop group or subgroup tolerance

<sup>&</sup>lt;sup>3</sup> Conversion of established tolerance(s) on representative commodities *and* submission of new data to complete the requirements for a crop group or subgroup

<sup>&</sup>lt;sup>4</sup> Individual commodity tolerance established in response to crop group revision

<sup>&</sup>lt;sup>5</sup> Response to EPA request for Codex harmonization

<sup>&</sup>lt;sup>6</sup> Revised tolerance

<sup>&</sup>lt;sup>7</sup> Tolerance for indirect or inadvertent residues

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

Pest Control Agent	Registrant	Type*	Date	Commodity or Crop Group	PR#
Indoxacarb	FMC	I	3/29/23	Avocado	08609
Fluopyram +	BAYER	F	3/21/23	Guava	10405
Tebuconazole					
Sulfentrazone	FMC	Н	3/1/23	Cabbage	10556
Uniconazole-P	VALENT	P	3/1/23	Greens (Mustard) (GH	12026
				Transplant)	
Fenhexamid	UPL NA	F	3/1/23	Basil (GH Transplant)	12062
Pyrifluquinazon	NAI	I	3/22/23	Blueberry	12831
Dimethenamid-P	BASF	Н	3/28/23	Pomegranate	13081
*F=fungicide, H=herbio	cide, I=insectio	cide/aca	ricide, N=n	nematicide, P=plant growth regulator	-

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

<b>Pest Control Agent</b>	Registrant	Type*	Date	Commodity or Crop Group	PR#
Methoxyfenozide	CORTEVA	I	3/7/23	Fig	12898
Uniconazole-P	VALENT	P	3/7/23	Cucurbit Vegetables (GH Transplants)	10697
Fluazinam	ISK, SYNGEN	F	3/16/23	Broccoli	07091
Azoxystrobin + Fludioxonil + Difenoconazole	SYNGEN	F	3/20/23	Sweet Potato (Post Harvest)	12118
Abamectin	AMVAC, SYNGEN	I	3/21/23	Sugar Apple	07830