**DATE:** July 2023 (revised 8/17/23)

#### 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		
Acifluorfen	UPL NA	Н	7/27/23	Berry, low growing, subgroup 13-	2	13412	9	1		
				07G						
				Soybean, vegetable, edible		10958	1	1		
				podded						
				Soybean, vegetable, succulent		10958	1	1		
				shelled						
						Totals	11	3		
*F=fungicide, H=herbicide	F=fungicide, H=herbicide, I=insecticide/acaricide, N=nematicide, 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

								No. of
Pest Control Agent	Registrant	Type*	Date	<b>Commodity or Crop Group</b>	Note	PR#	Uses	Tolerances
Saflufenacil	BASF	Н	7/5/23	Barley subgroup 15-22B	2	13568	8	1
				Edible podded bean subgroup 6-		13556	17	1
				22A				
				Edible podded pea subgroup 6-		13557	3	1
				22B		12560	0	1
				Field corn subgroup 15-22C		13569	Ü	1
				Forage and hay of legume		13562	0	1
				vegetable group 7-22 (except pea,				
				hay)		12572		1
				Forage, hay, stover and straw of		13573	0	1
				cereal grains group 16-22 (except				
				barley and wheat and chia straw)				
				Fruit, citrus, group 10-10		13563	14	1
				Fruit, pome, group 11-10		13564	5	1
				Fruit, stone, group 12-12		13565	11	1
				Grain sorghum and millet		13571	8	1
				subgroup 15-22E				
				Mint, dried leaves		11921	1	1
				Mint, fresh leaves		11921	0	1
				Nut, tree, group 14-12		13566	27	1
				Pulses, dried shelled beans,		13560	25	1
				except soybean, subgroup 6-22E				
				1		l		

<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

				Pulses, dried shelled pea subgroup 6-22F		13561	6	1
1				Rice subgroup 15-22F		13572	1	1
				Succulent shelled bean subgroup 6-22C		13558	17	1
				Succulent shelled pea subgroup 6- 22D		13559	2	1
				Sweet corn subgroup 15-22D		13570	1	1
				Wheat subgroup 15-22A	2	13567	30	1
Triclopyr	ADAMA, CORTEVA , HELENA	Н	7/5/23	Sugarcane, cane		12084	1	1
Cyantraniliprole	FMC	I	7/26/23	Edible podded bean subgroup 6- 22A		13546	17	1
				Edible podded pea subgroup 6- 22B		13547	3	1
1				Field corn subgroup 15-22C		13553	1	1
ı				Forage and hay of legume vegetables (except soybeans) subgroup 7-22A		13552	0	1
1				Herb fresh leaves subgroup 25A		12403, 12402	205	1
1				Herb dried leaves subgroup 25B		12403, 12402	213	1
				Hop, dried cones		12346	1	1
				Papaya		11300	1	1
ı				Pulses, dried shelled beans, except soybean, subgroup 6-22E		13550	25	1
				Pulses, dried shelled pea subgroup 6-22F		13551	6	1
				Rice subgroup 15-22F	2	13555	1	1
				Spices crop group 26		12401	205	1
				Succulent shelled bean subgroup 6-22C		13548	17	1
				Succulent shelled pea subgroup 6-22D		13549	2	1
				Sweet corn subgroup 15-22D	2	13554	1	1
				Greenhouse lettuce		10327	1	0
				Strawberry		10328	0	0
						Totals	876	36

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

<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

#### 3) SUBMISSIONS

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

Pest Control Agent	Registrant	Type*	Date	Commodity or Crop Group	PR#	Reduced Risk**	
Pyridate	BELCHIM	Н	7/5/23	Vegetable, brassica, head and	13645		
				stem, group 5-16			
				Field corn subgroup 15-22C	13646		
				Kohlrabi	13647		
				Mint, dried leaves	12477		
				Mint, fresh leaves	12477		
Bifenthrin	ADAMA, AMVAC,	I	7/26/23	Celtuce	13659		
	FMC			Citrus, oil	11166		
					11527		
				Coffee, green bean			
				Cottonseed subgroup 20C	13651		
				Edible podded bean subgroup 6-	13652		
				22A Edible podded pea subgroup 6- 22B	13654		
				Fennel, Florence, fresh leaves and stalks	13660		
				Kiwifruit, fuzzy	12627		
				Kohlrabi	13658		
				Leaf petiole vegetable subgroup 22B	13649		
				Pulses, dried shelled bean, except soybean, subgroup 6-22E	13656		
				Pulses, dried shelled pea subgroup 6-22F	13657		
				Rapeseed subgroup 20A	13662		
				Safflower	11068		
				Succulent shelled bean subgroup 6-22C	13653		
				Succulent shelled pea subgroup 6- 22D	13655		
	1			Swiss chard	13661		
	1			Tropical and subtropical, palm	12649		
				fruit, edible peel, subgroup 23C			
				Vegetable, brassica, head and stem, group 5-16, except cabbage	13650		
				Clover, forage	11297		
	1			Clover, hay	11297		

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

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

				Citrus fruit group 10-10	11164, 11165, 11166	
Dimethenamid-p	BASF	Н	7/31/23	Bulb vegetable group 3-07	13669	
				Field corn subgroup 15-22C	13670	
				Grain sorghum and millet subgroup 15-22E	13671	
				Pomegranate	13081	
				Sweet corn subgroup 15-22D	13672	
*F=fungicide, H=herb	oicide, I=insectio	ide/aca	ricide, N=n	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

#### Completed Final Reports Submitted to Registrant for Label Expansion or Conditional Registrations

Pest Control Agent	Registrant	Type*	Date	Commodity or Crop Group	PR#				
Picarbutrazox	NISSO	F	7/17/23	Greenhouse Lettuce	12291				
*F=fungicide, H=herbicide, I=insecticide/acaricide, N=nematicide, P=plant growth regulator									

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

Pest Control Agent	Registrant	Type*	Date	Commodity or Crop Group	PR#				
Picarbutrazox	NISSO	F	7/17/23	Greenhouse Lettuce	12291				
Inpyrfluxam	VALENT	F	7/12/23	Cantaloupe	13350				
Inpyrfluxam	VALENT	F	7/14/23	Cucumber	13351				
Inpyrfluxam	VALENT	F	7/12/23	Squash	13352				
Methoxyfenozide	CORTEVA	I	7/18/23	Fig	12898				
-									
*F=fungicide, H=herbic	*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#					
Clopyralid	CORTEVA	Н	7/14/23	Hazelnut	12720					
Cyproconazole	SYNGEN	F	7/31/23	Lemon (Post-Harvest)	12993					
*F=fungicide, H=herbici	*F=fungicide, H=herbicide, I=insecticide/acaricide, N=nematicide, P=plant growth regulator									