

MRL Proposed Changes at CCPR 54

Document prepared by the INC following INC's participation in the 54th Session of the Codex Committee on Pesticide Residues (CCPR54). Final decisions regarding the actions discussed at the CCPR54 will be made at the Codex Alimentarius Committee meeting scheduled to take place in late November 2023.

Diazinon (22)

Almond hulls	8 ppm	revoke
Almonds	0.05 ppm	revoke
Prunes	2.0 ppm	revoke
Walnuts	0.01 ppm	revoke

Quintozene (64): Maintain the Codex Levels under the 4-year rule, awaiting JMPR evaluation of the new data.

Bifenthrin (178)

Apricots	0.8	withdrew proposed MRL
Peanuts	0.05	-> Step 5/8 with EU/SUI reservation

Fludioxonil (211)

Almond hulls	20 ppm	-> Step 5/8	EU/SUI reservation
Almond oil	0.3 ppm	-> Step 5/8	EU/SUI reservation
Tree nuts	0.3 ppm	-> Step 5/8	EU/SUI reservation

Indoxacarb (216)

Almond hulls	9 ppm	-> Step 5/8	EU/SUI reservation
Tree nuts	0.07 ppm	-> Step 5/8	EU/SUI reservation

Flutriafol (211)

Almond hulls	15 ppm	-> Step 5/8
Almonds	0.8 ppm	-> Step 5/8

Quinclorac (287)

Cranberries	1.5 ppm	EU/SUI reservation
-------------	---------	--------------------

Fenazaquin (297)

Apricots	1.5 ppm	-> Step 5/8	
Prunes	3.0 ppm	-> Step 5/8	EU/SUI reservation
Grapes, dried	1.5 ppm	-> Step 5/8	EU/SUI reservation
Low growing berries	2.0 ppm	-> 5/8	EU/SUI reservation

Mefentrifluconazole (320)

Tree nuts	0.06 ppm	-> Step 5/8	EU/SUI reservation
Almond hulls	4 ppm	-> Step 5/8	
Prunes	7 ppm	-> Step 5/8	

Low growing berries	5 ppm	-> Step 5/8	
Peanuts	0.01 ppm	-> Step 5/8	
Tetraniliprole (324)			
Tree nuts	0.03 ppm	-> Step 5/8	EU/SUI reservation
Almond hulls	4 ppm	-> Step 5/8	
Apricots	0.7 ppm	-> Step 5/8	EU/SUI reservation
Grapes, dried	2 ppm	-> Step 5/8	
Prunes	1.5 ppm	-> Step 5/8	
Fluindapyr (328)			
Tree nuts	0.04 ppm	-> Step 5/8	EU/SUI reservatio

For more information, please click [here](#).