

# Maximum residue levels for methoxyfenozide

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Commission Regulation (EU) <u>2025/1163</u> as regards maximum residue levels for chlorpropham, fuberidazole, ipconazole, methoxyfenozide, S-metolachlor and triflusulfuron in or on certain products

Commission Regulation (EU) <u>2023/1069</u> as regards maximum residue levels for bixafen, cyprodinil, fenhexamid, fenpicoxamid, fenpyroximate, flutianil, isoxaflutole, mandipropamid, methoxyfenozide, and spinetoram in or on certain products

Commission Regulation (EU) <u>2022/1406</u> as regards maximum residue levels for methoxyfenozide, propoxur, spinosad and thiram in or on certain products

## What is changing and why?

The EU decided to lower the maximum residue level (MRL) for methoxyfenozide on aubergines/ eggplants from 0.6 to 0.3 mg/kg.

In 2014, in an earlier assessment of methoxyfenozide MRLs, the European Food Safety Authority (EFSA) noted that residue trial data was missing for aubergines/ eggplants. A temporary safe MRL was proposed while awaiting additional data. The applicant later provided the necessary information, and EFSA has confirmed that the data supports a lower MRL for aubergines/ eggplants.

Other MRLs for methoxyfenozide were changed in earlier Regulations, as summarised in Table 1.

#### **Actions**

Suppliers of aubergines/ eggplants should review their current use of methoxyfenozide and assess whether any changes will be needed to existing good agricultural practices (GAP) to ensure compliance with the new MRL.

### **Timeline**

The new MRL on aubergines is expected to apply from 6 January 2026.





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## **Tables & Figures**

Table 1 Changes to maximum residue levels for methoxyfenozide			
Food category	Products	Methoxyfenozide (mg/kg)	
		Old MRL	New MRL
Pome fruits	Apples, pears	2	0.01*
Stone fruits	Peaches	2	0.01*
Brassica vegetables	Broccoli	2	0.01*
Fruiting vegetables	Tomatoes	2	0.6
Leaf vegetables, herbs and edible flowers	Basil, edible flowers	4	80
Teas	Teas	0.05*	80
Coffee beans	Coffee beans	0.05*	0.15
Sugar plants	Sugar canes	0.01*	0.015
* Limit of determination.  **Dagringo			

Source: based on Regulations 2022/1406 and 2023/1069

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