

EFSA invites submission of data to support review of certain MRLs

Published by AGRINFO on 28 Mar 2024

EFSA invites submission of data for MRL review of 10 substances

[Call for expressions of interest to submit data for 10 non-approved active substances to review MRLs](#)

Update

The European Food Safety Authority (EFSA) is seeking additional toxicological data in relation to the review of maximum residue levels (MRLs) for the following pesticides: azocyclotin, bifenthrin, chlорfenапyr, cyhexatin, diazinon, dicofol, endosulfan, fenarimol, fenpropathrin, and profenofos.

EFSA is inviting the submission of data that has not been considered in its previous reviews of these substances, and that is relevant to identified data gaps.

Only studies that meet the most recent data requirements, finalised by 6 March 2024, are eligible for assessment. The [EU Survey](#) closed on 7 May 2024.

Impacted products

All

What is changing?

EFSA has issued MRL reviews for the following substances:

- Azocyclotin (EFSA 2023a)
- Bifenthrin (EFSA 2023b)
- Chlорfenапyr (EFSA 2023c)
- Cyhexatin (EFSA 2023a)
- Diazinon (EFSA 2023d)
- Dicofol (EFSA 2023e)
- Endosulfan (EFSA 2023f)
- Fenarimol (EFSA 2023g)

- Fenpropathrin (EFSA 2023h)
- Profenofos (EFSA 2023i).

EFSA is now inviting the submission of additional toxicological data. Only data that has not already been considered in the EFSA evaluations (see links above), and that addresses data gaps identified by EFSA, should be submitted. To be eligible, studies must have been completed before 6 March 2024 and fulfil the most recent data requirements.

Why?

In 2022, the European Commission requested EFSA to review MRLs for 10 active substances no longer approved in the EU.

In 2023, EFSA published reasoned opinions concluding that for all except one of the substances (chlorenapyr), the existing toxicological reference values (TRVs) were out of date.

The Commission and EU Member States decided that an additional stakeholder consultation step was needed to provide an opportunity to submit additional existing data to support the TRVs evaluation.

Timeline

Submission of interest closed on 7 May 2024.

Deadline for submission of data (after confirmation of interest) expired 8 July 2024.

Recommended Actions

The deadline for submitting data to EFSA expired on 7 May 2024.

Resources

EFSA (2023a) [Targeted review of maximum residue levels \(MRLs\) for azocyclotin and cyhexatin](#). EFSA Journal, 21(6): 8038.

EFSA (2023b) [Targeted review of maximum residue levels \(MRLs\) for bifenthrin](#). EFSA Journal, 21(3): 7864.

EFSA (2023c) [Targeted review of maximum residue levels \(MRLs\) for chlorenapyr](#). EFSA Journal, 21(12): 8444.

EFSA (2023d) [Targeted review of maximum residue levels \(MRLs\) for diazinon](#). EFSA Journal, 21: 8426.

EFSA (2023e) [Targeted review of maximum residue levels \(MRLs\) for dicofol](#). EFSA Journal, 21: 8425.

EFSA (2023f) [Targeted review of maximum residue levels \(MRLs\) for endosulfan](#). EFSA Journal, 21(7) : 8114.

EFSA (2023g) [Targeted review of maximum residue levels \(MRLs\) for fenarimol](#). EFSA Journal, 21(7): 8113.

EFSA (2023h) [Targeted review of maximum residue levels \(MRLs\) for fenpropathrin](#). EFSA Journal, 21(6): 8057.

EFSA (2023i) [Targeted review of maximum residue levels \(MRLs\) for profenofos](#). EFSA Journal, 21: 8445.

Sources

EFSA (2024) [Call for expressions of interest to submit data for 10 non-approved active substances to review MRLs](#)

Visit the [AGRINFO website](#) to view the latest AGRINFO Update newsletters and [search](#) the database.

Disclaimer: *Under no circumstances shall COLEAD be liable for any loss, damage, liability or expense incurred or suffered that is claimed to have resulted from the use of information available on this website or any link to external sites. The use of the website is at the user's sole risk and responsibility. This information platform was created and maintained with the financial support of the European Union. Its contents do not, however, reflect the views of the European Union.*