

Feed additives: November/December 2024 authorisations, reauthorisations, and intended uses

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Commission Implementing Regulations [2024/2899](#), [2024/3162](#), [2024/3166](#), [2024/3167](#), [2024/3168](#)

What is changing and why?

In November and December 2024, the EU authorised or reauthorised the feed additives listed in Table 1. These decisions are based on opinions published by the European Food Safety Authority (EFSA). All feed additives must be used as specified in the Annex to each Regulation.

The use of *Solanum glaucophyllum* extract to reduce the risk of milk fever and subclinical hypocalcaemia (low calcium levels) in cows before calving, was validated by EFSA and is now included in the list of intended uses of feed for particular nutritional purposes.

Actions

Non-EU countries producing feed additives, compound feed, and feed materials for export to the EU are recommended to check their status in the EU [Feed Additives](#) register.

To be able to filter and to see more information, you can download the register in Excel format (see [Food and Feed Information Portal webpage](#) > Feed Additives > Download Register in Excel format).

Timeline

The authorisations and reauthorisations remain valid until the end dates listed in Table 1.

For more information see the [full record](#) on the AGRINFO website – where you can also view the latest [AGRINFO Update](#) newsletters and [search](#) the database.

Tables & Figures

Table 1
New and renewed authorisations of feed additives
(November/December 2024)

Regulation	Additive	Use	Target	End date ^[1]
2024/3162	Ferric tyrosine chelate	Other zootechnical additives	Chickens (fattening, laying); turkeys and minor poultry (fattening, rearing to point of lay)	8 Jan 2035
2024/3166	<i>Bacillus velezensis</i> ATCC PTA-6737 (previously <i>Bacillus subtilis</i> ATCC PTA-6737)	Gut flora stabilisers	Chickens (laying, fattening); minor poultry (except laying)	9 Mar 2033
			Pigs (fattening), sows, piglets (all <i>Suidae</i>); turkeys (breeding, fattening)	8 Jan 2035
2024/3167	Cyanocobalamin (vitamin B12) produced with <i>Ensifer adhaerens</i> CGMCC 19596	Nutritional additives (vitamins, pro-vitamins, and chemically well-defined substances having similar effect)	All animal species	
2024/3168	Zinc L-selenomethionine	Nutritional additives (compounds of trace elements)	All animal species	

1. Authorisations/ reauthorisations remain valid for 10 years from entry into force until the date mentioned in the column “End date”.

Source: based on Commission Implementing Regulations [2024/3162](#), [2024/3166](#), [2024/3167](#), [2024/3168](#)

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