

# Feed additives: January–February 2025 authorisations, reauthorisations, and corrections

Published by AGRINFO on 05 Mar 2025

Commission Implementing Regulations 2025/142, 2025/143, 2025/148, 2025/151, 2025/152, 2025/157, 2025/159, 2025/160, 2025/161, 2025/168, 2025/169, 2025/181, 2025/182, 2025/183, 2025/187, 2025/188, 2025/193, 2025/272, 2025/273, 2025/275, 2025/276, 2025/277, 2025/278, 2025/279, 2025/281, 2025/284, 2025/314, 2025/316, 2025/353, 2025/359, 2025/364

## What is changing and why?

In January and February 2025, the EU authorised or reauthorised feed additives listed in Tables 1 and 2. These authorisations are based on opinions published by the European Food Safety Authority (EFSA). The conditions of use are described in the respective Regulations.

## **Actions**

Non-EU countries producing feed additives, compound feed, and feed materials for export to the EU are recommended to check the status of the feed additives in the <u>EU Feed Additives</u> register.

To be able to filter and to see more information, it is advised to download the register in Excel format (see foot of <u>Food and Feed Information Portal webpage</u>).

## **Timeline**

The authorisations and reauthorisations remain valid until the end dates listed in Tables 1 and 2.

For more information see the <u>full record</u> on the AGRINFO website – where you can also view the latest <u>AGRINFO Update</u> newsletters and <u>search</u> the database.





## **Tables & Figures**

Table 1 New authorisations of feed additives (January–February 2025)							
Regulation	Additive	Use	Target	End date <sup>[1]</sup>			
2025/142	6-phytase produced with Trichoderma reesei CBS 126897	Digestibility enhancer	Fin fish	19 February 2035			
2025/143	L-isoleucine produced with Corynebacterium glutamicum CGMCC 20437	Nutritional additive	All animal species				
2025/160	L-threonine produced with <i>Escherichia coli</i> CGMCC 7.455						
2025/161	Muramidase produced with <i>Trichoderma reesei</i> DSM 32338	Zootechnical additives (other)	Hens (laying)				
2025/169	Preparation of <i>Saccharomyces</i> <i>cerevisiae</i> DBVPG 48 SF		Ruminants (other than dairy)	20 February 2035			
2025/188	L-tryptophan produced with Escherichia coli CGMCC 7.460	Nutritional additive	All animal species	23 February 2035			
2025/273	Preparation of <i>Lactiplantibacillus</i> plantarum DSM 34271	Silage additive	All animal species	5 March 2035			
2025/277	Preparation of <i>Loigolactobacillus</i> coryniformis DSM 34345						
2025/359	Preparation of <i>Lactococcus lactis</i> DSM 34262			16 March 2035			

 $<sup>^{[1]}</sup>$  Authorisations / reauthorisations remain valid for 10 years from entry into force until the date mentioned in the column "End date".



Source: based on Regulations <u>2025/142</u>, <u>2025/143</u>, <u>2025/160</u>, <u>2025/161</u>, <u>2025/169</u>, <u>2025/188</u>, <u>2025/273</u>, <u>2025/277</u>, <u>2025/359</u>



Rene	wed authorisations of fe	ed additives	(January–Februa	ry 2025)
Regulation	Additive	Use	Target	End date <sup>[1]</sup>
2025/148	Enterococcus lactis NCIMB 11181	Gut flora stabiliser	Calves (rearing, fattening), piglets (weaned)	19 February 2035
2025/151	Levilactobacillus brevis DSM 21982	Silage additive	All animal species	
2025/152	Omicha tincture from <i>Schisandra</i> chinensis (Turcz.) Baill.	Flavouring compounds	Horses, poultry	
	Ginseng tincture from <i>Panax ginseng</i> C.A.Mey.		Horses	
2025/157	Microcrystalline cellulose	Emulsifiers, stabilisers, thickeners, gelling agents	All animal species	
	Methyl cellulose			
	Hydroxypropyl cellulose			
	Hydroxypropyl methyl cellulose			
	Sodium carboxymethyl cellulose			
	Ethyl cellulose	Stabiliser		
2025/159	Pediococcus pentosaceus DSM 14021	Silage additives	All animal species	19 February 2035
2025/168	Preparation of <i>Limosilactobacillus</i> fermentum NCIMB 30169			20 February 2035
2025/193	Endo-1,4-beta-xylanase produced with <i>Trichoderma reesei</i> CBS 143953	Digestibility enhancers	Poultry (breeding, fattening, laying), ducks	23 February 2035
	Subtilisin produced with <i>Bacillus</i> subtilis CBS 143946			
	Alpha-amylase produced with <i>Bacillus amyloliquefaciens</i> CBS 143954			



Continued							
Regulation	Additive	Use	Target	End date <sup>[1]</sup>			
2025/272	L-cystine	Nutritional additive	All animal species	5 March 2035			
2025/275	Preparation of Saccharomyces cerevisiae CNCM I-4407	Gut flora stabiliser	Rabbits (fattening)				
2025/276	Clove tincture from Syzygium aromaticum (L.) Merr. & L.M. Perry	Flavouring compound	All animal species				
2025/278	Cedarwood Texas essential oil from <i>Juniperus deppeana</i> Steud.						
2025/279	Cajeput essential oil derived from <i>Melaleuca cajuputi</i> Maton & Sm. ex R. Powell and <i>Melaleuca</i> <i>leucadendra</i> (L.) L.						
2025/281	Propyl gallate	Antioxidant					
2025/284	Endo-1,4-beta-xylanase produced with <i>Trichoderma reesei</i> MUCL 49755	Digestibility enhancers	Piglets (weaned, suckling)				
	Endo-1,3(4)-beta-glucanase produced with <i>Trichoderma reesei</i> MUCL 49754						
	Polygalacturonase produced with Aspergillus fijiensis CBS 589.94						
2025/314	Preparation of Saccharomyces cerevisiae MUCL 39885	Gut flora stabiliser	Cattle (fattening)	10 March 2035			
2025/353	Preparation of <i>Levilactobacillus</i> brevis DSM 16680	Silage additive	All animal species	16 March 2035			
2025/364	Preparation of Saccharomyces cerevisiae CNCM I-4407	Gut flora stabiliser	Cattle (fattening)				

<sup>[1]</sup> Authorisations / reauthorisations remain valid for 10 years from entry into force until the date mentioned in the column "End date".



Source: based on Regulations <u>2025/148</u>, <u>2025/151</u>, <u>2025/152</u>, <u>2025/157</u>, <u>2025/159</u>, <u>2025/168</u>, <u>2025/193</u>, <u>2025/272,2025/275</u>, <u>2025/276</u>, <u>2025/278</u>, <u>2025/279</u>, <u>2025/281</u>, <u>2025/284</u>, <u>2025/314</u>, <u>2025/353</u>, <u>2025/364</u>





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