

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

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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 [EU Feed Additives](#) register.

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

## Timeline

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

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 authorisations of feed additives (January–February 2025)**

| Regulation | Additive   | Use                            | Target                       | End date <sup>[1]</sup> |
|------------|--|--------------------------------|------------------------------|-------------------------|
| 2025/142   | 6-phytase produced with <i>Trichoderma reesei</i> CBS 126897             | Digestibility enhancer         | Fin fish                     | 19 February 2035        |
| 2025/143   | L-isoleucine produced with <i>Corynebacterium glutamicum</i> 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 cerevisiae</i> DBVPG 48 SF               |                                | Ruminants (other than dairy) | 20 February 2035        |
| 2025/188   | L-tryptophan produced with <i>Escherichia coli</i> CGMCC 7.460           | Nutritional additive           | All animal species           | 23 February 2035        |
| 2025/273   | Preparation of <i>Lactiplantibacillus plantarum</i> DSM 34271            | Silage additive                | All animal species           | 5 March 2035            |
| 2025/277   | Preparation of <i>Loigolactobacillus coryniformis</i> 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 [2025/142](#), [2025/143](#), [2025/160](#), [2025/161](#), [2025/169](#), [2025/188](#), [2025/273](#), [2025/277](#), [2025/359](#)

**Table 2**  
**Renewed authorisations of feed additives (January–February 2025)**

| Regulation | Additive  | Use  | Target  | End date <sup>[1]</sup> |
|------------|---|--|---|-------------------------|
| 2025/148   | <i>Enterococcus lactis</i> NCIMB 11181                                    | Gut flora stabiliser                                 | Calves (rearing, fattening), piglets (weaned) | 19 February 2035        |
| 2025/151   | <i>Levilactobacillus brevis</i> DSM 21982                                 | Silage additive                                      | All animal species                            |                         |
| 2025/152   | Omicha tincture from <i>Schisandra chinensis</i> (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   | <i>Pediococcus pentosaceus</i> DSM 14021                                  | Silage additives                                     | All animal species                            | 19 February 2035        |
| 2025/168   | Preparation of <i>Limosilactobacillus fermentum</i> 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 subtilis</i> CBS 143946              |  |   |                         |
|            | Alpha-amylase produced with <i>Bacillus amyloliquefaciens</i> CBS 143954  |  |   |                         |

Continued...

**Table 2**  
**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 <i>Saccharomyces cerevisiae</i> CNCM I-4407   | Gut flora stabiliser    | Rabbits (fattening)        |                         |
| 2025/276   | Clove tincture from <i>Syzygium aromaticum</i> (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 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 <i>Aspergillus fijiensis</i> CBS 589.94  |                         |                            |                         |
| 2025/314   | Preparation of <i>Saccharomyces cerevisiae</i> MUCL 39885  | Gut flora stabiliser    | Cattle (fattening)         | 10 March 2035           |
| 2025/353   | Preparation of <i>Levilactobacillus brevis</i> DSM 16680   | Silage additive         | All animal species         | 16 March 2035           |
| 2025/364   | Preparation of <i>Saccharomyces cerevisiae</i> 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".

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