

# Feed additives: Authorisations and withdrawals May–June 2024

Published by AGRINFO on 05 Jul 2024

## Regulation

Commission Implementing Regulations <u>2024/1325</u>, <u>2024/1685</u>, <u>2024/1723</u>, <u>2024/1723</u>, <u>2024/1743</u>, <u>2024/1750</u>, <u>2024/1755</u>, <u>2024/1757</u>, <u>2024/1786</u>

# What is changing and why?

#### New authorisations and reauthorisations

In May and June 2024, the EU authorised or reauthorised the feed additives listed in Table 1.

These authorisations are based on opinions published by the European Food Safety Authority (EFSA).

The conditions of use are described in the respective Regulations.

#### Withdrawals

The feed additives listed in Table 2 will be withdrawn from the market (Regulation 2024/1727).

Various natural products and corresponding synthetic products used as flavouring and appetising substances in feed for marine animals are also withdrawn (see Table 3).

#### **Timeline**

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

Regulation 2024/1727 (Withdrawals) takes effect on 11 July 2024.

Transitional period:

- existing stocks, 12 months
- premixtures, 15 months
- compound feed, 24 months.





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**

	(May	y–June 2024	)	
Regulation	Additive	Use	Target	End date <sup>[1]</sup>
2024/1325	Preparation of cyanocobalamin (vitamin B <sub>12</sub> ) produced with <i>Ensifer</i> adhaerens CGMCC 21299	Vitamins, pro- vitamins and similar	All animal species	2 June 2034
2024/1685	Glycosylated 1,25- dihydroxycholecalciferol from Solanum glaucophyllum extract	Vitamins, pro- vitamins and similar	Dairy cows	8 July 2034
2024/1723	Duddingtonia flagrans NCIMB 30336	Zootechnical additive	Dairy cows, dairy cows of minor bovine species, dairy sheep, dairy goats	11 July 2034
2024/1730	Benzoic acid	Zootechnical additive	Pigs, weaned piglets	11 July 2034
2024/1743	Endo-1,4-beta-mannanase produced with <i>Thermothelomyces</i> thermophilus DSM 33149	Digestibility enhancer	Poultry for fattening, ornamental birds	14 July 2034
2024/1750	Preparation of <i>Levilactobacillus</i> brevis DSM 23231	Silage additive	All animal species	15 July 2034
2024/1755	Acetic acid, calcium acetate and sodium diacetate	Preservatives	Fish	16 July 2034
2024/1757	Preparation of <i>Lentilactobacillus</i> buchneri NCIMB 30139	Silage additive	All animal species	16 July 2034
2024/1786	Preparation of ammonium chloride	Vitamins, pro- vitamins, and similar	Ruminants, cats, dogs	18 July 2034

Source: based on Regulations  $\underline{2024/1325}$ ,  $\underline{2024/1685}$ ,  $\underline{2024/1723}$ ,  $\underline{2024/1730}$ ,  $\underline{2024/1755}$ ,  $\underline{2024/1755}$ ,  $\underline{2024/1755}$ ,  $\underline{2024/1756}$ 





Additive	Use	Withdrawn for:
Folded orange oil <sup>[1]</sup>	appetising	All animal species
Blacksamson echinacea tincture	substances	
St John's wort tincture		
Linseed tincture	-	
Spanish marjoram oil		
Lactic acid (E 270)	Preservatives	Ruminants with a non-functional rumen
Ammonium formate (E 295)		Laying hens, sows, dairy ruminants, pets and non-food-producing animals
Calcium lactate (E 327)		Ruminants with a non-functional rumen
Dill herb essential oil, asafoetida oil, black pepper supercritical extract	appetising	All animals except dogs, cats
Dong quai tincture, taiga root tincture, ginseng tincture	substances	All animals except horses, dogs, cats
Olibanum extract, turmeric tincture, ginger tincture		All animals except horses, dogs
Distilled lime essential oil		Dogs, cats, ornamental fish, ornamental birds
Petitgrain bigarade essential oil, litsea berry essential oil, ginger oleoresin		All except chickens, turkeys, pigs, cattle (fattening), hens (laying), piglets, lactating sows, calves, dairy cows, sheep/goats, horses, rabbits, salmonids, dogs, cats, ornamental fish
Bitter orange extract, expressed lemon essential oil, expressed lemon oil (residual fraction, distilled), expressed mandarin essential oil, distilled, expressed, orange essential oil		Dogs, cats, ornamental fish, ornamental birds
Folded orange oil <sup>[2]</sup>		Horses, rabbits, dogs, cats, ornamental fish ornamental birds
Omicha tincture		All except horses, dogs, cats, poultry, game birds
Sodium saccharin		Piglets



Source: based on Regulation 2024/1727





innamyl alcohol 7,11-Trimethyldodeca-2,6,10-trien-1-ol Phenylpropan-1-ol C)-nerol itral Phenylpropanal (p-cumenyl)-2-methylpropionaldehyde Ipha-methylcinnamaldehyde Phenylpropanal innamic acid eranyl acetate	FL-number <sup>[1]</sup> 02.012  02.017  02.029  02.031  02.058  05.020  05.038  05.045  05.050  05.080  08.022  09.011  09.018
Alpha-methylcinnamaldehyde 3-Phenylpropanal Cinnamic acid Geranyl acetate Cinnamyl acetate	02.017 02.029 02.031 02.058 05.020 05.038 05.045 05.050 05.080 08.022 09.011
3,7,11-Trimethyldodeca-2,6,10-trien-1-ol 3-Phenylpropan-1-ol (Z)-nerol Citral 2-Phenylpropanal 3-(p-cumenyl)-2-methylpropionaldehyde Alpha-methylcinnamaldehyde 3-Phenylpropanal Cinnamic acid Geranyl acetate Cinnamyl acetate	02.029 02.031 02.058 05.020 05.038 05.045 05.050 05.080 08.022 09.011
3-Phenylpropan-1-ol  Z)-nerol  Citral  2-Phenylpropanal  3-(p-cumenyl)-2-methylpropionaldehyde  Alpha-methylcinnamaldehyde  3-Phenylpropanal  Cinnamic acid  Geranyl acetate  Cinnamyl acetate	02.031 02.058 05.020 05.038 05.045 05.050 05.080 08.022 09.011
Z)-nerol Citral 2-Phenylpropanal 3-(p-cumenyl)-2-methylpropionaldehyde Alpha-methylcinnamaldehyde 3-Phenylpropanal Cinnamic acid Geranyl acetate Cinnamyl acetate	02.058 05.020 05.038 05.045 05.050 05.080 08.022 09.011
Citral  2-Phenylpropanal  3-(p-cumenyl)-2-methylpropionaldehyde  Alpha-methylcinnamaldehyde  3-Phenylpropanal  Cinnamic acid  Geranyl acetate  Cinnamyl acetate	05.020 05.038 05.045 05.050 05.080 08.022 09.011
2-Phenylpropanal 3-(p-cumenyl)-2-methylpropionaldehyde Alpha-methylcinnamaldehyde 3-Phenylpropanal Cinnamic acid Geranyl acetate Cinnamyl acetate	05.038 05.045 05.050 05.080 08.022 09.011
3-(p-cumenyl)-2-methylpropionaldehyde Alpha-methylcinnamaldehyde 3-Phenylpropanal Cinnamic acid Geranyl acetate Cinnamyl acetate	05.045 05.050 05.080 08.022 09.011
Cinnamic acid Geranyl acetate Cinnamyl acetate	05.050 05.080 08.022 09.011
3-Phenylpropanal Cinnamic acid Geranyl acetate Cinnamyl acetate	05.080 08.022 09.011
3-Phenylpropanal  Cinnamic acid  Geranyl acetate  Cinnamyl acetate  Geranyl butyrate	08.022 09.011
Geranyl acetate Cinnamyl acetate	09.011
Cinnamyl acetate	
<u> </u>	09.018
Geranyl butyrate	
	09.048
Cinnamyl butyrate	09.053
Geranyl formate	09.076
Geranyl propionate	09.128
Neryl propionate	09.169
Neryl formate	09.212
Neryl acetate	09.213
Neryl isobutyrate	09.424
3-Phenylpropyl isobutyrate	09.428
Geranyl isobutyrate	09.431
Cinnamyl isovalerate	09.459
Cinnamyl isobutyrate	09.470
Prenyl acetate	09.692
Ethyl cinnamate	09.730
Methyl cinnamate	09.740

Source: based on Regulation 2024/1727





**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.

