



OPENEFSA

LATEST UPDATES AND UPCOMING ENHANCEMENTS

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EXPERTS AND DOI

Panel Overview > Additives and Products or Substances in Animal Feed

Additives and Products or Substances in Animal Feed

Active

The Panel on Additives and Products or Substances used in Animal Feed (FEEDAP) provides scientific advice on the safety and/or efficacy of substances used in animal feed. The Panel evaluates their safety and/or efficacy for the target species, the user and the environment. It also looks at the efficacy of biological and chemical products/substances intended for deliberate release into the environment.

Panel composition (2018-2024)

Name	Role	Period
Vasileios Bampidis	Chair	01/07/2018 - present
Giovanna Azimonti	Vice Chair	01/07/2018 - present
Roberto Villa	Vice Chair	01/07/2018 - present

Show full expert list (19)

Working Groups

Name	Period	Active
WG/P/FEEDAP/2018/07 - Toxicology 2018-2024	08/07/2021 - present	Active
WG/P/FEEDAP/2018/08 - Environment 2018-2024	26/07/2021 - present	Active
WG/P/FEEDAP/2023/01 - Characterisation 2023-2024	10/07/2023 - present	Active

Ewen Mullins

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Involvements

Associated Working Group	Role	Period
GMO Panel Experts (2018-2024)	Chair	01/07/2018 - present
WG/P/GMO/2018/04 - GMO Applications CompERA 2018-2024	Chair	01/01/2019 - present
WG/P/GMO/2021/03 - GMO Panel-Cross-cutting Working Group	Member	01/11/2021 - present
SCIENTIFIC COMMITTEE Panel Experts (2018-2024)	Member	25/08/2021 - present
WG/P/GMO/2021/02 - Cisgenesis	Member	19/07/2021 - 06/03/2023



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← Question Details

Supporting documents for EFSA-Q-2022-00828

Document Type	Published date	Download
Overarching Mandate	28/11/2022	2021-06
Notification of Studies	11/08/2023	2023-05-26 EFSA-Q-2022-00828 FEED-2022-9212 Notified information of studies according to Art 32b PA.pdf (127.5KB)
Additional Data Request	11/08/2023	2023-07-25 FEED-2022-9212 EFSA-Q-2022-00828 ADR(1) PA.pdf (176.9KB)

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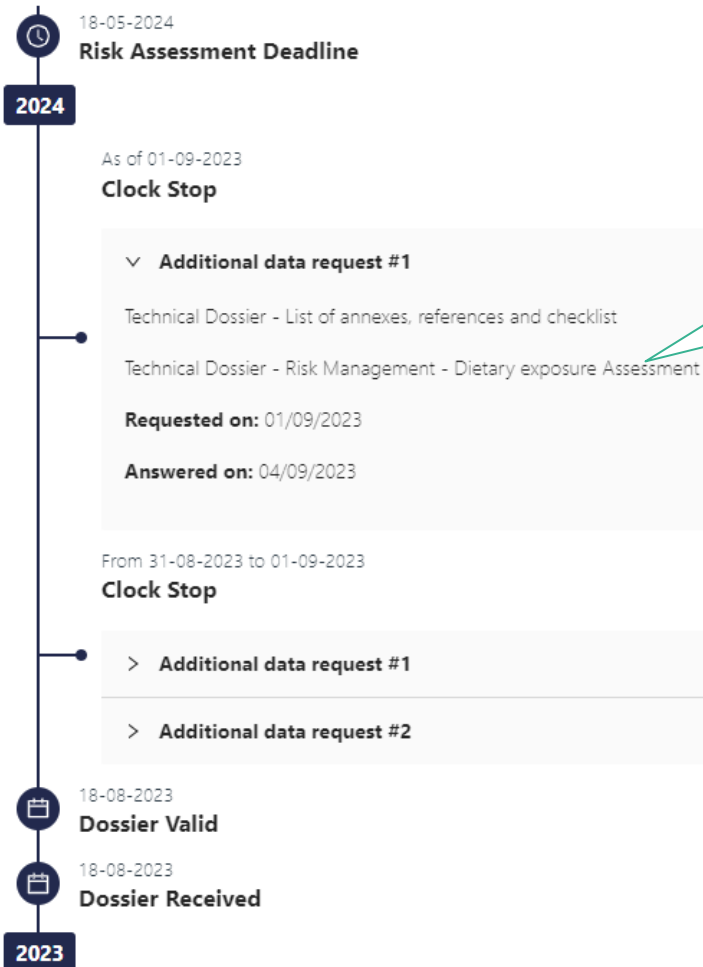
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ADR SECTIONS - AUTOMATIC PUBLICATION

Timeline: EFSA-Q-2023-09255



ADR events and section headers are automatically shown through the Question's Timeline, thus making redundant the publication of the PDF cover letter



allows multiple pages

Search by: question no

1385 results found

- ☐ Assessment and Support (5)
- ☐ Biological Hazard
- ▼ [Show All](#)

Substances

Search substances

Status

- ☐ Application Not
- ☐ Application Term
- ☐ Application With
- ☐ EFSA Peer Review
- ☐ Intake (262)
- ☐ On Hold (1)
- ☐ Ongoing Risk As
- ☐ Published (514)
- ☐ Publishing (58)

Transparency Re

- ☒ Post-TR (1385)
- ☐ Pre-TR

Date filters

FEED-2022-9212

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FEED ADDITIVES

Feed Additives

EFSA-Q-2022-00828 | Status: Ongoing Risk Assessment

🟡 Clockstop expected until: 20/10/2023 | Last updated: 18/10/2023

Subject

Application for *Lactiplantibacillus plantarum* NCIMB 40027 for all animal species [Art.14]

Substances

Name

CAS

[Lactiplantibacillus plantarum NCIMB 40027](#)

Output

Timeline



21-02-2024

Risk Assessment Deadline

2024

From 16-08-2023 to 06-09-2023

Application on Lactiplantibacillus plantarum NCIMB 40027 for all...

Public Consultation Finished

[See details](#)

As of 25-07-2023

Clock Stop

> **Additional data request #1**

26-05-2023



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Supporting documents for EFSA-Q-2016-00099

[Download all evidences](#)

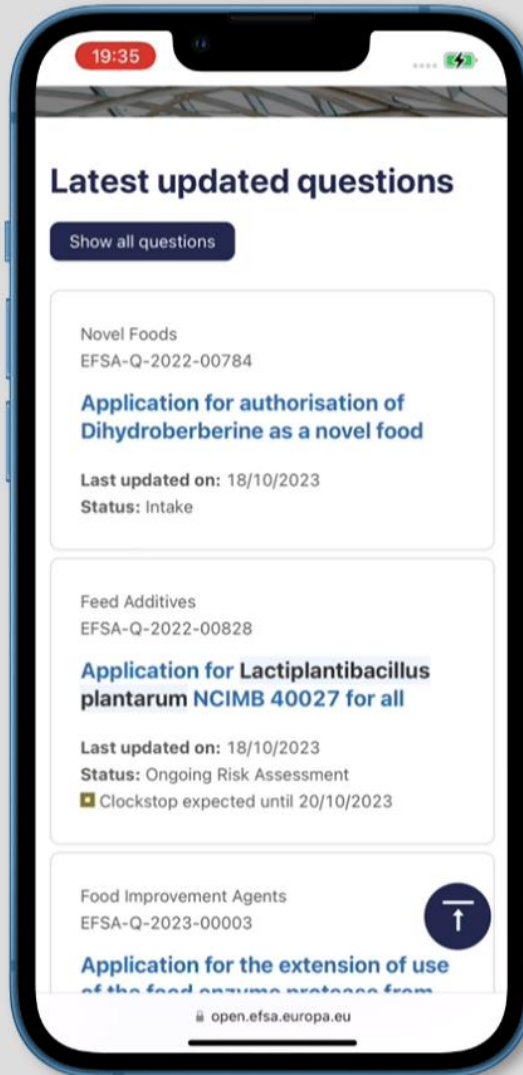
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Document Type	Published date	Download file
EFSA Response	11/03/2021	EFSA-Q-2016-00098-102 5 food enzymes AoR.pdf (83.2KB)
Mandate Letter	11/03/2021	EFSA-Q-2016-00098-102 5 Food Enzymes Mandate.pdf (88.6KB)
Updated Mandate	11/03/2021	EFSA-Q-2016-00101 Catalase from procine liver Updated Mandate.pdf (41.1KB)
Updated Mandate	11/03/2021	EFSA-Q-2016-00098 Cellulase P. funiculosum DP-Lzc35 Updated Mandate.pdf (45.4KB)
Suitability Letter	11/03/2021	EFSA-Q-2016-00099 Tricylglycerol lipase GM A. niger agg. strain FL108SC Suit.pdf (78.6KB)
Corrigendum - Suitability Letter	11/03/2021	Corrigendum EFSA-Q-2016-00099 Tricylglycerol lipase GM A. niger agg. strain FL108SC Suit.pdf (79.2KB)
additional data request	11/03/2021	2016-00099 Addinfo out 190702 cover letter.pdf (233.0KB)

Whole list in
one page



MOBILE AND INTERFACE OPTIMIZATIONS



UPCOMING ENHANCEMENTS

- Full migration from RAW (close non-pesticides questions)
 - First questions published within 2023. Completed by Q1 2024
- Mandate documents separated from questions' specific files
 - End of 2023



THANK YOU!



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