

<b>Document Type:</b> Implementing Rule	IMPRUL_077
<b>Effective date:</b> 26/03/2026	<b>Supersedes:</b> IMPRUL_077 version adopted on 11/12/2025

# Implementing Rule on the Decision of the Management Board of EFSA on the update of the list of competent organisations designated by the Members States which may assist the Authority

Name	Action	Sign
Didier Verloo	Write	Endorsed on 20/03/2026
Barbara Gallani	Review	Endorsed on 20/03/2026
Management Board	Approve	See decision



<b>Scope of document</b>	
Decision of the Management Board of the European Food Safety Authority on the update of the list of competent organisations designated by the Members States, which may assist the Authority.	
<b>Description</b>	
According to the Article 36 of EFSA`s Founding Regulation, the Management Board shall draw up a list of competent organisations designated by the Member States which may assist EFSA with its mission. The Management Board, acting on a proposal of the EFSA Executive Director, regularly updates the list of competent organisations, designated by the Member States which may assist the Authority.	
<b>References</b>	
Regulation (EC) No 178/2002, Commission Regulation (EC) No 2230/2004.	
<b>Abbreviations</b>	
<i>See Decision</i>	

### Document history

Plain technical changes to this document (e.g. reference or adaptation to a revised organizational structure; reference to new or modified regulatory documents; corrections not modifying the substance of the document; etc.) are summarized in the following table in chronological order.

**Any change in the substance of the document requires the adoption of a new document by the accountable body/entity superseding the document at stake.**

Revision No.	Date	Description of Changes
01	06/10/2022	Update of the list of competent organisations, designated by the Member States which may assist the Authority.
02	15/12/2022	Update of the list of competent organisations, designated by the Member States which may assist the Authority, following the MB of 6 October 2022.
03	07/03/2023	Update (written procedure) of the list of competent organisations, designated by the Member States which may assist the Authority, following the MB of 15 December 2022.



Implementing Rule on the Decision of the Management Board of EFSA on the update of the list of competent organisations designated by the Member States which may assist the Authority

<b>Revision No.</b>	<b>Date</b>	<b>Description of Changes</b>
04	23/03/2023	Update of the list of competent organisations, designated by the Member States which may assist the Authority, following the MB approval via written procedure of 7 March 2023.
05	22/06/2023	Update of the list of competent organisations, designated by the Member States which may assist the Authority, following the MB of 23 March 2023.
06	04/09/2023	Update (written procedure) of the list of competent organisations, designated by the Member States which may assist the Authority, following the MB of 22 June 2023.
07	14/12/2023	Update of the list of competent organisations, designated by the Member States which may assist the Authority, following the MB approval via written procedure of 4 September 2023.
08	09/02/2024	Update (written procedure) of the list of competent organisations, designated by the Member States which may assist the Authority, following the MB of 14 December 2023.
07	21/03/2024	Update of the list of competent organisations, designated by the Member States which may assist the Authority, following the MB approval via written procedure of 9 February 2024.
09	02/09/2024	Update (written procedure) of the list of competent organisations, designated by the Member States which may assist the Authority, following the MB of 21 March 2024.
10	12/12/2024	Update of the list of competent organisations, designated by the Member States which may assist the Authority, following the MB approval via written procedure of 2 September 2024.
11	27/03/2025	Update of the list of competent organisations, designated by the Member States which may assist the Authority, following the MB of 12 December 2024.
12	26/06/2025	Update of the list of competent organisations, designated by the Member States which may assist the Authority, following the MB of 27 March 2025.
13	30/10/2025	Update (written procedure) of the list of competent organisations, designated by the Member States which may assist the Authority, following the MB of 26 June 2024.
14	11/12/2025	Update of the list of competent organisations, designated by the Member States which may assist the Authority, following the MB approval via written procedure of 30 October 2025.



Implementing Rule on the Decision of the Management Board of EFSA on the update of the list of competent organisations designated by the Member States which may assist the Authority

Revision No.	Date	Description of Changes
15	26/03/2026	Update of the list of competent organisations, designated by the Member States which may assist the Authority, following the MB of 11 December 2025.

DRAFT



## UPDATE OF THE LIST OF COMPETENT ORGANISATIONS DESIGNATED BY MEMBER STATES

The Management Board of the European Food Safety Authority,

Having regard to the Commission Regulation (EC) No 2230/2004 which foresees that the "Authority's Management Board, acting on a proposal from the Executive Director, shall draw up the list of competent organisations" (Art.2(2)) and that "the list shall be updated regularly, on the basis of proposals from the Authority's Executive Director, taking account of reviews or new designation proposals from the Member States" (Art.2(4)), and that the "Member States shall review the list of organisations they have designated regularly, and at least every three (3) years" (Art.1(3)).

Whereas:

(1) Organisations are "designated by the Member States on the basis of criteria" and EFSA has ensured that the organisations designated by the Member State comply with the set criteria.

(2) The List was initially drawn up by the Decision of the Management Board of 19 December 2006. The List is regularly reviewed by the Member States for new designation proposals, deletions and changes to organisations included in the List.



Has decided as follows:

## I. New and changed designations for the List

### New designations

The Permanent Representations to the EU of Belgium, Finland, Italy, Malta, Norway, Poland and the Netherlands have officially notified EFSA of their **new** designation proposals for inclusion in the List, namely of the following **nine** competent organisations, which may assist EFSA with its mission:

Belgium (1):

- **Free University of Brussels (ULB)**

Having the following specific fields of competences (referring to the details in the attached updated List):

NO.	ORGANISATION OFFICIAL NAME	ORGANISATION REMIT	FOOD AND FEED CHAIN COMPETENCES
15	Université Libre de Bruxelles	Research	Animal Health / Welfare; Biological Hazards; Emerging Risks; Environmental Risk Assessment; Genetically Modified Organisms; Plant Health

Finland (1):

- **University of Eastern Finland (UEF)**

Having the following specific fields of competences (referring to the details in the attached updated List):

NO.	ORGANISATION OFFICIAL NAME	ORGANISATION REMIT	FOOD AND FEED CHAIN COMPETENCES
83	Itä-Suomen yliopisto	Research	Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed



Italy (1):

- **University of Cagliari (UniCA)**

Having the following specific fields of competences (referring to the details in the attached updated List):

NO.	ORGANISATION OFFICIAL NAME	ORGANISATION REMIT	FOOD AND FEED CHAIN COMPETENCES
189	Università degli Studi di Cagliari	Risk Assessment; Risk Communication; Risk-Benefit Assessment; Risk Management; Regulatory Science; Research	Biological Hazards; Chemical Contaminants; Nutrition, Dietetic products, Novel Food; Environmental Risk Assessment; Plant Protection Products / Residues

Malta (1):

- **Food Safety and Security Authority (FSSA)**

Having the following specific fields of competences (referring to the details in the attached updated List):

NO.	ORGANISATION OFFICIAL NAME	ORGANISATION REMIT	FOOD AND FEED CHAIN COMPETENCES
220	Awtorita ghas-Sigurta tal-Ikel	Risk Assessment; Risk Communication; Risk Management; Regulatory Science	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed

Norway (1):

- **University of Oslo (UiO)**

Having the following specific fields of competences (referring to the details in the attached updated List):

NO.	ORGANISATION OFFICIAL NAME	ORGANISATION REMIT	FOOD AND FEED CHAIN COMPETENCES
245	Universitetet i Oslo	Risk Assessment; Risk Benefit Assessment; Research	Nutrition, Dietetic products, Novel Food

Poland (2):



- **Poznań University of Life Sciences (PULS)**
- **Military Institute of Hygiene and Epidemiology (MIHE)**

Having the following specific fields of competences (referring to the details in the attached updated List):

NO.	ORGANISATION OFFICIAL NAME	ORGANISATION REMIT	FOOD AND FEED CHAIN COMPETENCES
258	Uniwersytet Przyrodniczy w Poznaniu	Risk Assessment; Risk Communication; Risk-Benefit Assessment; Risk Management; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
259	Wojskowy Instytut Higieny i Epidemiologii	Risk Assessment; Risk Communication; Risk Management; Research	Biological Hazards; Nanotechnology; Nutrition, Dietetic products, Novel Food

The Netherlands (2):

- **University Medical Center Utrecht (UMCU)**
- **University of Amsterdam (UvA)**

Having the following specific fields of competences (referring to the details in the attached updated List):

NO.	ORGANISATION OFFICIAL NAME	ORGANISATION REMIT	FOOD AND FEED CHAIN COMPETENCES
233	Universitair Medisch Centrum Utrecht	Research	Nutrition, Dietetic products, Novel Food
235	Universiteit van Amsterdam	Research	Biological Hazards; Nutrition, Dietetic products, Novel Food

## Changes to designations

The Permanent Representations to the EU of Greece, Italy and Poland have officially notified EFSA of the **changes** to their designation proposals, namely of **three** included competent organisations:

Greece (1):

- Agricultural University of Athens (AUA)



Italy (1):

- Elettra – Sincrotrone Trieste S.C.p.A.

Poland (1):

- Warsaw University of Life Sciences (SGGW)

- reconfirming the organisations' designations for inclusion in the List with the **updated competences** within EFSA's remit (the details in the attached updated List).

## II. Technical updates and withdrawals

In addition, the Management Board is informed about:

a) **updates** of the technical information (not requiring new compliance assessment) of **36** earlier included organisations in the List, namely:

Belgium (10):

- Belgian Federal Agency for the Safety of the Food Chain (FASFC)
- CER Group (CER)
- FPS Health, Food Chain Safety and Environment (FPS Health)
- Ghent University (UGent)
- Own Capital of the Institute for Agricultural and Fisheries (OC ILVO)
- Sciensano
- University of Hasselt (UHasselt)
- University of Liège (ULIEGE)
- University of Louvain (UCLouvain)
- Walloon Agricultural Research Centre (CRA-W)

Bulgaria (12):

- AgroBioInstitute (ABI)
- Institute of Animal Science-Kostinbrod (IAS -Kostinbrod)
- Institute of Biodiversity and Ecosystem Research (IBER-BAS)
- Institute of Biology and Immunology of Reproduction "Acad. K. Bratanov" (IBIR-BAS)
- Institute of Cryobiology and Food Technology (ICFT)
- Institute of Food Preservation and Quality (IFPQ)
- Institute of Organic Chemistry with Centre of Phytochemistry-Bulgarian Academy of Sciences (IOCCP-BAS)
- Maritsa Vegetable Crops Research Institute (MVCRI)
- The Stephan Angeloff Institute of Microbiology, Bulgarian Academy of Sciences (SAIM- BAS)



Implementing Rule on the Decision of the Management Board of EFSA on the update of the list of competent organisations designated by the Member States which may assist the Authority

- Trakia University (TrU)
- University of Food Technologies (UFT Plovdiv)
- University of Forestry, Sofia (UF)

Croatia (2):

- Croatian Institute of Public Health (CIPH)
- Croatian Veterinary Institute (CVI)

France (4):

- Joint Service of the Laboratories of the Ministry of Economy, Finance and Industry - DGCCRF and DGDDI, (JSL)
- National Veterinary School of Alfort (EnvA)
- University of Burgundy (uB)
- University of Rouen Normandy (NRU)

Ireland (1):

- Food Safety Authority of Ireland (FSAI)

Lithuania (2):

- National Food and Veterinary Risk Assessment Institute (NMVRVI)
- State Food and Veterinary Service (SFVS)

Poland (3):

- Chief Sanitary Inspectorate (CSI)
- Prof. Waclaw Dabrowski Institute of Agriculture and Food Biotechnology – State Research Institute (IAFB-SRI)
- Warsaw University of Technology (WUT)

Spain (2):

- Autonomous University of Barcelona (AUB)
- GAIKER Foundation (GAIKER).

b) **withdrawal** of **three** organisations by Malta, **Poland** and the Netherlands, which were removed from the List, namely:

Malta (1):

- **Malta Competition and Consumer Affairs Authority (MCCAA)**  
this organisation no longer meets the criteria after handing over the EFSA areas' fields of work to the newly created Food Safety and Security Authority (FSSA)

**Poland (1):**

- **Institute of Natural Fibres and Medicinal Plants - National Research Institute (IWNiRZ-PIB)**



this organisation has not updated its data over last three years (what made not possible for the MS to evaluate and demonstrate that the organisation still meets the criteria) therefore to be withdrawn from the Art.36 list.

The Netherlands (1):

- **University of Groningen (RUG)**  
this organisation expressed its wish to be withdrawn from the Art.36 list.

### III. Conclusion

The Management Board is presented for adoption the **updated List of Competent Organisations**.

The updated List will include in total **355** organisations designated by 29 countries (EU27, Iceland and Norway) upon the Management Board's adoption of this update, i.e. including **9 new** organisations designated by Belgium, Finland, Italy, Malta, **Norway**, Poland and the Netherlands.

The List is published via EFSA's website<sup>1</sup>, automatically sourced from the Competent Organisations Database (with the details as presented below) and notified via the Official Journal of the European Union.

---

<sup>1</sup> Available at: <http://www.efsa.europa.eu/en/partnersnetworks/scorg>.



## LIST OF COMPETENT ORGANISATIONS<sup>2</sup>

### DESIGNATED BY THE MEMBER STATES WHICH MAY ASSIST EFSA WITH ITS MISSION

Art. 36 of Regulation EC 178/2002 and Art. 1 of Regulation EC 2230/2004

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
1	Austria	Bundesforschungs- und Ausbildungszentrum für Wald, Naturgefahren und Landschaft	Federal Research and Training Centre for Forests, Natural Hazards and Landscape		Risk Assessment; Risk Management; Research	Plant Health
2	Austria	Medizinische Universität Graz	Medical University of Graz		Research	Biological Hazards; Chemical Contaminants; Nutrition, Dietetic products, Novel Food
3	Austria	Medizinische Universität Innsbruck	Medical University of Innsbruck		Research	Biological Hazards; Chemical Contaminants; Emerging Risks; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues
4	Austria	Österreichische Agentur für Gesundheit und Ernährungssicherheit GmbH	Austrian Agency for Health and Food Safety Ltd.		Risk Assessment; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
5	Austria	Technische Universität Graz	Graz University of Technology		Risk Assessment; Research	Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Plant Health; Plant Protection Products / Residues; Nanotechnology

<sup>2</sup> The List entries accessible upon approval at <https://efsa.force.com/competentorganisations>, `Competent Organisations` tab.

\* Organisation`s remit is an information provided as not mandatory.



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
6	Austria	Umweltbundesamt GmbH	Environment Agency Austria		Risk Assessment; Risk Management	Environmental Risk Assessment; Genetically Modified Organisms
7	Austria	Universitaet für Bodenkultur Wien	University of Natural Resources and Life Sciences, Vienna		Risk Assessment; Risk-Benefit Assessment; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Contact Materials, Enzymes; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
8	Austria	Universität für Veterinärmedizin Wien	University of Veterinary Medicine Vienna		Risk Assessment; Risk-Benefit Assessment; Research	Animal Health / Welfare; Biological Hazards; Emerging Risks; Products / Substances in animal feed
9	Austria	Universität Wien	University of Vienna		Research	Chemical Contaminants; Emerging Risks; Nanotechnology; Nutrition, Dietetic products, Novel Food
10	Belgium	Centre wallon de Recherches agronomiques	Walloon Agricultural Research Centre		Research	Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Genetically Modified Organisms; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
11	Belgium	CER Groupe	CER Group		Research	Biological Hazards; Chemical Contaminants
12	Belgium	Eigen vermogen van het instituut voor Landbouw- en visserijonderzoek	Own Capital of the Institute for Agricultural and Fisheries		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
13	Belgium	EVAP Proefbedrijf Pluimveehouderij vzw	Experimental Poultry Centre		Research	Animal Health / Welfare



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
14	Belgium	Federaal Agentschap voor de Veiligheid van de Voedselketen / Agence fédérale pour la sécurité de la chaîne alimentaire	Federal Agency for the Safety of the Food Chain		Risk Assessment; Risk Management; Risk Communication;	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
15	Belgium	Université Libre de Bruxelles	Free University of Brussels (ULB)		Research	Animal Health / Welfare; Biological Hazards; Emerging Risks; Environmental Risk Assessment; Genetically Modified Organisms; Plant Health
16	Belgium	Free University of Brussels	Free University of Brussels (VUB)		Research	Animal Health / Welfare; Food Additives, Flavourings
17	Belgium	Katholieke Universiteit Leuven	Katholieke Universiteit Leuven		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
18	Belgium	Sciensano	Sciensano		Risk Assessment; Risk Communication; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed
19	Belgium	Service public fédéral - Santé publique, Sécurité de la Chaîne alimentaire et Environnement	FPS Health, Food Chain Safety and Environment		Risk Assessment; Risk Management; Risk Communication	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
20	Belgium	Université catholique de Louvain	University of Louvain		Research	Protection Products / Residues; Products / Substances in animal feed Biological Hazards; Chemical Contaminants; Emerging Risks; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Products / Substances in animal feed
21	Belgium	Université de Liège	University of Liège		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
22	Belgium	Universiteit Gent	Ghent University		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
23	Belgium	Universiteit Hasselt	University of Hasselt		Risk Assessment; Research	Biological Hazards; Chemical Contaminants; Genetically Modified Organisms; Nanotechnology; Plant Health
24	Bulgaria	Аграрен Университет - Пловдив	Agricultural University - Plovdiv		Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
25	Bulgaria	Агробиоинститут	AgroBioInstitute		Research	Environmental Risk Assessment; Genetically Modified Organisms; Plant Health
26	Bulgaria	Институт по биология и имунология на размножаването "акад. Кирил Братанов" - БАН	Institute of Biology and Immunology of Reproduction "Acad. K. Bratanov", BAS		Risk Assessment; Risk-Benefit Assessment; Research	Animal Health / Welfare; Emerging Risks Food Additives, Flavourings; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
27	Bulgaria	Институт по животновъдни науки - Костинброд	Institute of Animal Science-Kostinbrod		Research	Animal Health / Welfare; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nanotechnology; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed
28	Bulgaria	Институт по зеленчукови култури „Марица“	Maritsa Vegetable Crops Research Institute		Risk Assessment; Research	Environmental Risk Assessment; Plant Health; Plant Protection Products / Residues
29	Bulgaria	Институт по консервиране и качество на храните	Institute of Food Preservation and Quality		Research	Nutrition, Dietetic products, Novel Food
30	Bulgaria	Институт по криобиология и хранителни технологии	Institute of Cryobiology and Food Technology		Research	Chemical Contaminants; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food
31	Bulgaria	Институт по микробиология "Стефан Ангелов" - БАН	The Stephan Angeloff Institute of Microbiology, Bulgarian Academy of Sciences		Risk Assessment; Research	Animal Health / Welfare; Biological Hazards; Environmental Risk Assessment
32	Bulgaria	Институт по биоразнообразие и екосистемни изследвания (ИБЕИ - БАН)	Institute of Biodiversity and Ecosystem Research		Risk Assessment; Research	Chemical Contaminants; Environmental Risk Assessment; Nanotechnology; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
33	Bulgaria	Институт по почвознание, агротехнологии и защита на растенията „Никола Пушкаров“	Institute of Soil Science, Agrotechnologies and Plant Protection “Nikola Poushkarov”		Risk Assessment; Research	Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Plant Health
34	Bulgaria	Институт по физиология на растенията и генетика	Institute of Plant Physiology and Genetics		Risk Assessment; Risk Management; Risk Communication; Research	Environmental Risk Assessment; Plant Health; Plant Protection Products / Residues;
35	Bulgaria	Институт по органична химия с Център по фитохимия – Българска академия на науките	Institute of Organic chemistry with Centre of Phytochemistry- Bulgarian Academy of Sciences		Research	Food Additives, Flavourings; Chemical Contaminants; Nutrition, Dietetic products, Novel Food



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
36	Bulgaria	Университет за национално и световно стопанство	University of National and World Economy (UNWE)		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed
37	Bulgaria	Лесотехнически университет, София	University of Forestry, Sofia		Risk Assessment; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
38	Bulgaria	Национален диагностичен научноизследователски ветеринарномедицински институт „Проф. д-р Георги Павлов“	National Diagnostic and Research Veterinary Medical Institute "Prof. dr. G. Pavlov"		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Products / Substances in animal feed
39	Bulgaria	Национален център по обществено здраве и анализи	National Centre of Public Health and Analyses		Risk Assessment; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food
40	Bulgaria	Тракийски университет	Trakia University		Risk Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Nutrition, Dietetic products, Novel Food; Plant Health; Products / Substances in animal feed
41	Bulgaria	Университет по хранителни технологии	University of Food Technologies		Risk Communication; Regulatory Science; Research	Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health
42	Bulgaria	Централна лаборатория по ветеринарно-санитарна експертиза и екология	Central Laboratory of Veterinary Control and Ecology		Regulatory Science; Research	Chemical Contaminants; Emerging Risks; Products / Substances in animal feed



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
43	Bulgaria	Център за оценка на риска по хранителната верига	Risk Assessment Center on Food Chain		Risk Assessment; Risk Communication; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
44	Croatia	Fakultet agrobiotehničkih znanosti Osijek	Faculty of Agrobiotechnical Sciences Osijek		Research	Animal Health / Welfare; Products / Substances in animal feed; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Plant Health; Plant Protection Products / Residues;
45	Croatia	Hrvatska agencija za poljoprivredu i hranu	Croatian Agency for Agriculture and Food		Risk Assessment; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues
46	Croatia	Hrvatski Veterinarski Institut	Croatian Veterinary Institute		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed
47	Croatia	Hrvatski zavod za javno zdravstvo	Croatian Institute of Public Health		Risk Assessment; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues
48	Croatia	Prehrambeno-tehnološki fakultet Osijek	Faculty of Food Technology Osijek		Research	Biological Hazards; Chemical Contaminants; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
49	Croatia	Sveučilište u Zagrebu Agronomski fakultet	University of Zagreb Faculty of Agriculture		Research	Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavourings; Genetically Modified Organisms; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
50	Croatia	Veterinarski fakultet Sveučilišta u Zagrebu	Faculty of Veterinary Medicine, University of Zagreb		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed
51	Cyprus	Πανεπιστήμιο Κύπρου	University of Cyprus		Regulatory Science; Research	Food Additives, Flavourings; Nutrition, Dietetic products, Novel Food
52	Cyprus	Τεχνολογικό Πανεπιστήμιο Κύπρου	Cyprus University of Technology		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues
53	Cyprus	Υπουργείο Γεωργίας, Αγροτικής Ανάπτυξης και Περιβάλλοντος	Ministry of Agriculture, Rural Development and Environment	- Veterinary Services (VS) - Agricultural Research Institute (ARI) - Department of Agriculture (DA)	Risk Assessment; Risk Management; Risk Communication; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
54	Cyprus	Υπουργείο Υγείας	Ministry of Health	- State General Laboratory (SGL) - Environmental Health Services	Risk Assessment; Risk Management; Risk Communication; Regulatory Science; Research	Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues
55	Czech Republic	Biologické centrum AV ČR, v.v.i.	Biology Centre CAS		Risk Assessment; Research	Environmental Risk Assessment; Plant Health; Plant Protection Products / Residues
56	Czech Republic	Česká zemědělská univerzita v Praze	Czech University of Life Sciences Prague		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
57	Czech Republic	Jihočeská univerzita v Českých Budějovicích	University of South Bohemia in České Budějovice		Research	Protection Products / Residues; Products / Substances in animal feed Animal Health / Welfare; Chemical Contaminants; Emerging Risks; Plant Health; Plant Protection Products / Residues
58	Czech Republic	Masarykova univerzita	Masaryk University		Risk Assessment; Risk Communication; Risk-Benefit Assessment; Risk Management; Regulatory Science; Research	Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues
59	Czech Republic	Mendelova univerzita v Brně	Mendel University in Brno		Risk Assessment; Risk Management; Risk Communication; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
60	Czech Republic	Ministerstvo zemědělství ČR	Ministry of Agriculture of the Czech Republic		Risk Management; Risk Communication	Animal Health / Welfare; Chemical Contaminants; Food Additives, Flavourings; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food
61	Czech Republic	Národní centrum zemědělského a potravinářského výzkumu, v.v.i.	Czech Agrifood Research Center		Research	Animal Health / Welfare; Environmental Risk Assessment; Genetically Modified Organisms; Plant Health; Plant Protection Products / Residues; Nutrition, Dietetic products, Novel Food
62	Czech Republic	Ostravská univerzita	University of Ostrava		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Research	Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food
63	Czech Republic	Státní veterinární ústav Jihlava	State Veterinary Institute Jihlava		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Food Additives, Flavourings; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
64	Czech Republic	Státní veterinární ústav Praha	State Veterinary Institute Prague		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Food Additives, Flavourings; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed
65	Czech Republic	Státní zdravotní ústav	National Institute of Public Health		Risk Assessment; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues
66	Czech Republic	Veterinární univerzita Brno	University of Veterinary Science Brno		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Products / Substances in animal feed
67	Czech Republic	Vysoká škola chemicko-technologická v Praze	University of Chemistry and Technology Prague		Risk Assessment; Risk Communication; Research	Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues
68	Czech Republic	Výzkumný ústav veterinárního lékařství, v.v.i.	Veterinary research institute		Research	Biological Hazards; Chemical Contaminants; Emerging Risks
69	Czech Republic	Výzkumný ústav živočišné výroby, v.v.i.	Institute of Animal Science		Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Environmental Risk Assessment; Genetically Modified Organisms; Products / Substances in animal feed
70	Denmark	Aarhus Universitet	Aarhus University		Risk Assessment; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
71	Denmark	Danmarks Tekniske Universitet	Technical University of Denmark		Risk Assessment; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food
72	Denmark	Københavns Universitet	University of Copenhagen		Research	Animal Health / Welfare; Biological Hazards; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
73	Denmark	Statens Serum Institut	Statens Serum Institut		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Research	Biological Hazards; Emerging Risks
74	Estonia	Eesti Maaülikool	Estonian University of Life Sciences		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
75	Estonia	Maaelu Teadmuskeskus	Centre of Estonian Rural Research and Knowledge		Research	Biological Hazards; Chemical Contaminants; Genetically Modified Organisms; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
76	Estonia	Regionaal- ja Põllumajandusministeerium	Ministry of Regional Affairs and Agriculture of the Republic of Estonia		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
77	Estonia	Põllumajandus- ja Toiduamet	Agriculture and Food Board		Risk Assessment; Risk Management; Risk Communication	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
78	Estonia	Riigi Laboriuuringute ja Riskihindamise Keskus	National Centre for Laboratory Research and Risk Assessment			Protection Products / Residues; Products / Substances in animal feed; Emerging Risks Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Food Additives, Flavourings; Plant Protection Products / Residues; Products / Substances in animal feed
79	Estonia	Tallinna Tehnikaülikool	Tallinn University of Technology		Research	Biological Hazards; Chemical Contaminants; Food Additives, Flavourings; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health
80	Estonia	Tartu Ülikool	University of Tartu		Risk Assessment; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health
81	Estonia	Tervise Arengu Instituut	National Institute for Health Development		Risk Assessment; Risk Communication; Research	Nutrition, Dietetic products, Novel Food
82	Finland	Helsingin yliopisto	University of Helsinki		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
83	Finland	Itä-Suomen yliopisto	University of Eastern Finland		Research	Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
84	Finland	Luonnonvarakeskus	Natural Resources Institute Finland (Luke)		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
85	Finland	Ruokavirasto	Finnish Food Authority		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
86	Finland	Suomen ympäristökeskus	Finnish Environment Institute		Risk Assessment; Risk Management; Research	Chemical Contaminants; Environmental Risk Assessment
87	Finland	Terveyden ja hyvinvoinnin laitos	National Institute for Health and Welfare		Risk Assessment; Risk-Benefit Assessment; Research	Biological Hazards; Chemical Contaminants; Nutrition, Dietetic products, Novel Food
88	Finland	Turun yliopisto	University of Turku		Risk Assessment; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Chemical Contaminants; Food Additives, Flavourings; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed
89	Finland	Turvallisuus- ja kemikaalivirasto (Tukes)	Finnish Safety and Chemicals Agency		Risk Assessment; Risk Management; Risk Communication; Regulatory Science	Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Nanotechnology; Plant Protection Products / Residues; Products / Substances in animal feed
90	France	Agence nationale de sécurité sanitaire de l'alimentation, de l'environnement et du travail	French Agency for Food, Environmental and Occupational Health & Safety		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
91	France	Centre de coopération internationale en recherche agronomique pour le développement	Agricultural Research Centre for International Development		Risk Assessment; Risk Management; Risk-Benefit Assessment; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Products / Substances in animal feed



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
92	France	Commissariat à l'Energie Atomique et aux Energies Alternatives	French Alternative Energies and Atomic Energy Commission		Risk Assessment; Risk-Benefit Assessment; Research	Biological Hazards; Chemical Contaminants; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues;
93	France	Ecole nationale vétérinaire d'Alfort	National Veterinary School of Alfort		Research	Animal Health / Welfare; Biological Hazards
94	France	Ecole nationale vétérinaire de Toulouse	National Veterinary School of Toulouse		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks
95	France	École nationale vétérinaire, agroalimentaire et de l'alimentation, Nantes-Atlantique	Veterinary Medicine, Food Science and Engineering National College		Risk Assessment; Risk Management; Risk-Benefit Assessment; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues
96	France	Institut d'enseignement supérieur et de recherche en alimentation, santé animale, sciences agronomiques et de l'environnement	Institute for Higher Education and Research in Food, Animal Health, Agronomic and Environmental Sciences		Risk Assessment; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues
97	France	Institut français de recherche pour l'exploitation de la mer	National Institute for Ocean Science		Risk Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Products / Substances in animal feed
98	France	Institut national de recherche pour l'agriculture, l'alimentation et l'environnement	French National research institute for agriculture, food and environment		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
99	France	Institut Pasteur de Lille	Institut Pasteur de Lille		Risk Assessment; Risk-Benefit Assessment; Research	Animal Health / Welfare; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed
100	France	Laboratoire national de métrologie et d'essais	National Metrology and Testing Laboratory		Risk-Benefit Assessment; Regulatory Science; Research	Chemical Contaminants; Food Contact Materials, Enzymes; Nanotechnology
101	France	Office français de la biodiversité	French Biodiversity Agency		Risk Management; Research	Animal Health / Welfare; Environmental Risk Assessment; Plant Health; Plant Protection Products / Residues
102	France	Service Commun des Laboratoires du ministère de l'économie, des finances et de l'industrie (DGCCRF et DGDDI)	Joint Service of the Laboratories of the Ministry of Economy, Finance and Industry (DGCCRF and DGDDI)		Regulatory Science	Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed
103	France	Université Clermont Auvergne	University of Clermont Auvergne		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues
104	France	Université d'Artois	Artois University		Research	Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed
105	France	Université de Bourgogne	University of Burgundy		Research	Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
106	France	Université de Bretagne Occidentale	Université de Bretagne Occidentale		Regulatory Science; Research	Chemical Contaminants; Nutrition, Dietetic products, Novel Food; Plant Health
107	France	Université de Reims Champagne-Ardenne	University of Reims Champagne Ardenne			Biological Hazards; Emerging Risks; Plant Health; Plant Protection Products / Residues;
108	France	Université de Rouen Normandie	University of Rouen Normandy		Regulatory Science; Research	Biological Hazards
109	Germany	Bayerisches Landesamt für Gesundheit und Lebensmittelsicherheit	Bavarian Health and Food Safety Authority		Risk Assessment; Risk Management; Risk Communication; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed
110	Germany	Bundesamt für Verbraucherschutz und Lebensmittelsicherheit	German Federal Office of Consumer Protection and Food Safety		Risk Management; Risk Communication; Regulatory Science	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed
111	Germany	Bundesinstitut für Risikobewertung	German Federal Institute for Risk Assessment		Risk Assessment; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed
112	Germany	Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e. V.	Fraunhofer-Gesellschaft		Risk Assessment; Regulatory Science; Research	Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
						Protection Products / Residues; Products / Substances in animal feed
113	Germany	Friedrich-Loeffler-Institut - Bundesforschungsinstitut für Tiergesundheit	Friedrich-Loeffler-Institut - Federal Research Institute for Animal Health		Risk Assessment; Research	Animal Health / Welfare; Biological Hazards; Genetically Modified Organisms; Products / Substances in animal feed
114	Germany	Julius Kühn-Institut - Bundesforschungsinstitut für Kulturpflanzen	Julius Kühn Institute – Federal Research Centre for Cultivated Plants		Risk Assessment; Risk-Benefit Assessment; Regulatory Science; Research	Biological Hazards; Emerging Risks; Environmental Risk Assessment; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Plant Health; Plant Protection Products / Residues
115	Germany	Max Rubner-Institut - Bundesforschungsinstitut für Ernährung und Lebensmittel	Max Rubner Institut - Federal Research Institute of Nutrition and Food		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues
116	Germany	Umweltbundesamt	German Federal Environment Agency		Risk Assessment; Regulatory Science; Research	Environmental Risk Assessment; Protection Products / Residues
117	Greece	Αριστοτέλειο Πανεπιστήμιο Θεσσαλονίκης	Aristotle University of Thessaloniki		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues
118	Greece	Γεωπονικό Πανεπιστήμιο Αθηνών	Agricultural University of Athens		Risk Assessment; Risk Communication; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
119	Greece	Εθνικό και Καποδιστριακό Πανεπιστήμιο Αθηνών	National and Kapodistrian University of Athens		Risk Assessment; Risk Communication; Risk-Benefit Assessment;	Chemical Contaminants; Food Additives, Flavourings; Nutrition, Dietetic products, Novel Food



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
					Regulatory Science; Research	
120	Greece	Εθνικό Κέντρο Έρευνας Φυσικών Επιστημών Δημόκριτος	National Center for Scientific Research "Demokritos"		Risk Assessment; Research	Chemical Contaminants; Emerging Risks
121	Greece	Ελληνικός Γεωργικός Οργανισμός – Δήμητρα	Hellenic Agricultural Organisation – Dimitra		Risk Assessment; Risk Management; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
122	Greece	Ενιαίος Φορέας Ελέγχου Τροφίμων	Hellenic Food Authority		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food
123	Greece	Διεθνές Πανεπιστήμιο της Ελλάδος	International Hellenic University		Risk Assessment; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
124	Greece	Δημοκρίτειο Πανεπιστήμιο Θράκης	Democritus University of Thrace		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
125	Greece	Μπενάκειο Φυτοπαθολογικό Ινστιτούτο	Benaki Phytopathological Institute		Risk Assessment; Regulatory Science; Research	Chemical Contaminants; Environmental Risk Assessment; Plant Health; Plant Protection Products / Residues
126	Greece	Πανεπιστήμιο Θεσσαλίας	University of Thessaly		Risk Assessment; Research	Animal Health / Welfare; Biological Hazards; Emerging Risks; Environmental Risk Assessment; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
127	Greece	Πανεπιστήμιο Κρήτης	University of Crete		Risk Assessment; Risk Communication; Regulatory Science; Research	Biological Hazards; Emerging Risks
128	Greece	Πανεπιστήμιο Πατρών	University of Patras		Research	Chemical Contaminants; Environmental Risk Assessment; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Food Additives, Flavourings; Products / Substances in animal feed
129	Greece	Υπουργείο Αγροτικής Ανάπτυξης και Τροφίμων	Ministry of Rural Development and Food		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
130	Hungary	Állatorvostudományi Egyetem	University for Veterinary Medicine Budapest		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Products / Substances in animal feed
131	Hungary	Budapesti Műszaki és Gazdaságtudományi Egyetem	Budapest University of Technology and Economics		Research	Biological Hazards; Nutrition, Dietetic products, Novel Food



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
132	Hungary	Debreceni Egyetem	University of Debrecen		Risk Assessment; Risk Communication; Research	Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
133	Hungary	Eszterházy Károly Katolikus Egyetem	Eszterházy Károly Catholic University		Risk Assessment; Research	Biological Hazards; Emerging Risks; Environmental Risk Assessment; Nutrition, Dietetic products, Novel Food; Plant Health
134	Hungary	HUN-REN Agrártudományi Kutatóközpont	HUN-REN Centre for Agricultural Research		Research	Environmental Risk Assessment; Nutrition, Dietetic products, Novel Food; Plant Health
135	Hungary	HUN-REN Természettudományi Kutatóközpont	HUN-REN Research Centre for Natural Science		Research	Chemical Contaminants; Food Contact Materials, Enzymes; Nanotechnology
136	Hungary	Magyar Agrár- és Élettudományi Egyetem	Hungarian University of Agriculture and Life Sciences		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Plant Health; Products / Substances in animal feed
137	Hungary	Nemzeti Élelmiszerlánc-biztonsági Hivatal	National Food Chain Safety Office		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Research	Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Plant Health; Plant Protection Products / Residues; Nanotechnology
138	Hungary	Nemzeti Népegészségügyi és Gyógyszerészeti Központ	National Center for Public Health and Pharmacy		Risk Assessment; Risk Management; Risk Communication; Research	Nutrition, Dietetic products, Novel Food



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
139	Hungary	Szegedi Tudományegyetem	University of Szeged		Risk Assessment; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
140	Iceland	Matis OHF	Matis ltd		Risk Assessment; Risk Communication; Risk-Benefit Assessment; Research	Biological Hazards; Chemical Contaminants; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues
141	Iceland	Matvælastofnun	Icelandic Food and Veterinary Authority		Risk Management; Risk Communication	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
142	Iceland	Tilraunastöð Háskóla Íslands í meinafræði að Keldum	The Institute for Experimental Pathology at Keldur, University of Iceland		Risk Communication; Research	Animal Health / Welfare; Biological Hazards; Emerging Risks
143	Ireland	Atlantic Technological University	Atlantic Technological University		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed
144	Ireland	Department of Agriculture, Food Romania and the Marine	Department of Agriculture, Food and the Marine		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
145	Ireland	Dublin City University	Dublin City University		Research	Emerging Risks; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed
146	Ireland	Food Safety Authority of Ireland	Food Safety Authority of Ireland		Risk Assessment; Risk Management; Risk Communication; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed
147	Ireland	Marine Institute	Marine Institute		Regulatory Science	Animal Health / Welfare; Biological Hazards; Chemical Contaminants
148	Ireland	Maynooth University	Maynooth University		Research	Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues
149	Ireland	Munster Technological University (MTU)	Munster Technological University		Research	Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavorings; Food Contact Materials, Enzymes; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues
150	Ireland	University of Galway	University of Galway		Research	Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
151	Ireland	safe food (Food Safety Promotion Board)	safe food (Food Safety Promotion Board)		Risk Communication; Research	Biological Hazards; Chemical Contaminants; Nutrition, Dietetic products, Novel Food; Emerging Risks
152	Ireland	Teagasc, The Agriculture and Food Development Authority	Teagasc, The Agriculture and Food Authority		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Food Additives, Flavourings; Plant Health; Plant Protection



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
153	Ireland	Technological University Dublin	Development Authority Technological University Dublin		Research	Products / Residues; Products / Substances in animal feed Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues
154	Ireland	Trinity College Dublin	Trinity College Dublin		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Nanotechnology; Plant Health; Plant Protection Products / Residues
155	Ireland	University College Cork, National University of Ireland, Cork	University College Cork, National University of Ireland, Cork		Research	Animal Health / Welfare; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues
156	Ireland	University College Dublin	University College Dublin		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
157	Ireland	University of Limerick	University of Limerick		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed
158	Italy	Agenzia nazionale per le nuove tecnologie, l'energia e lo sviluppo economico sostenibile	Italian National Agency for New Technologies, Energy and Sustainable Economic Development		Regulatory Science; Research	Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
159	Italy	Alma Mater Studiorum - Università di Bologna	Alma Mater Studiorum – University of Bologna		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
160	Italy	Azienda Socio Sanitaria Territoriale (Asst) Fatebenefratelli Sacco	Local Health and Social Welfare Institute Fatebenefratelli Sacco		Risk Assessment; Regulatory Science	Chemical Contaminants; Environmental Risk Assessment; Plant Protection Products / Residues; Products / Substances in animal feed
161	Italy	Centro di Sperimentazione Laimburg	Laimburg Research Centre		Research	Food Additives, Flavourings; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
162	Italy	Consiglio Nazionale delle Ricerche	National Research Council of Italy		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
163	Italy	Consiglio per la ricerca in agricoltura e l'analisi dell'economia agraria	Council for Agricultural Research and Economics		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
164	Italy	Elettra – Sincrotrone Trieste S.C.p.A.	Elettra – Sincrotrone Trieste S.C.p.A.		Research	Chemical Contaminants; Plant Protection Products / Residues



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
165	Italy	Fondazione Edmund Mach	Edmund Mach Foundation		Risk Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Environmental Risk Assessment; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health
166	Italy	Istituto Superiore di Sanita	Italian National Institute of Health		Risk Assessment; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed
167	Italy	Istituto Superiore per la Protezione e la Ricerca Ambientale	Italian Institute for Environmental Protection and Research		Risk Assessment; Research	Animal Health / Welfare; Chemical Contaminants; Environmental Risk Assessment; Genetically Modified Organisms; Plant Health; Plant Protection Products / Residues
168	Italy	Istituto Zooprofilattico Sperimentale del Lazio e della Toscana "M. Aleandri"	Veterinary and Food Safety Institute of Lazio and Tuscany		Risk Assessment; Risk Management; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Genetically Modified Organisms; Plant Protection Products / Residues
169	Italy	Istituto Zooprofilattico Sperimentale del Mezzogiorno	Veterinary Public Health Institute of Southern Italy		Risk Assessment; Risk Communication; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed
170	Italy	Istituto Zooprofilattico Sperimentale della Puglia e della Basilicata	Veterinary Public Health Institute of Puglia and Basilicata		Risk Assessment; Risk Communication; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues
171	Italy	Istituto Zooprofilattico Sperimentale della Sardegna "G Pegreffi"	Veterinary Public Health Institute of Sardinia		Risk Assessment; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
172	Italy	Istituto Zooprofilattico Sperimentale della Sicilia	Veterinary Public Health Institute of Sicily		Risk Assessment; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Food; Plant Protection Products / Residues; Products / Substances in animal feed Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavourings; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed
173	Italy	Istituto Zooprofilattico Sperimentale delle Venezie	Istituto Zooprofilattico Sperimentale delle Venezie		Risk Assessment; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues
174	Italy	Istituto Zooprofilattico Sperimentale dell'Umbria e delle Marche "Togo Rosati"	Veterinary Public Health Institute of Umbria and Marche Regions "Togo Rosati"		Risk Assessment; Risk Management; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed
175	Italy	Istituto Zooprofilattico Sperimentale di Abruzzo e Molise	Veterinary Public Health Institute of Abruzzo and Molise Regions		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Genetically Modified Organisms; Plant Protection Products / Residues; Products / Substances in animal feed
176	Italy	Istituto Zooprofilattico Sperimentale di Lombardia ed Emilia Romagna "BRUNO UBERTINI"	Veterinary Public Health Institute of Lombardy and Emilia-Romagna Regions		Risk Assessment; Risk Communication; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed
177	Italy	Istituto Zooprofilattico Sperimentale di Piemonte Liguria e Valle D'Aosta	Veterinary Public Health Institute Piedmont, Liguria and Aosta Regions		Risk Assessment; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
178	Italy	Ministero della Salute	Italian Ministry of Health	- Directorate General of Collegial Bodies for Health Protection (DGOCTS)	Risk Assessment; Risk Management; Risk Communication	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed
179	Italy	Politecnico di Milano	Politecnico Milano		Risk Assessment; Risk Communication; Research	Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nanotechnology; Plant Protection Products / Residues
180	Italy	Università Cattolica del Sacro Cuore	Universita Cattolica del Sacro Cuore		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
181	Italy	Università degli Studi "Magna Grecia" di Catanzaro	"Magna Grecia" University of Catanzaro		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed
182	Italy	Università degli Studi del Piemonte Orientale "Amedeo Avogadro"	University of Eastern Piedmont Amedeo Avogadro		Risk Assessment	Food Contact Materials, Enzymes; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health
183	Italy	Università degli Studi di Catania	University of Catania		Risk Assessment; Research	Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues
184	Italy	Università degli Studi di Ferrara	University of Ferrara		Risk Assessment; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
185	Italy	Università degli Studi di Milano-Bicocca	University of Milano - Bicocca		Risk Assessment; Risk Management; Regulatory Science; Research	Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Contact Materials, Enzymes; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
186	Italy	Università degli Studi di Padova	University of Padua		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavourings; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
187	Italy	Università degli Studi di Bari "Aldo Moro"	University of Bari Aldo Moro		Risk Assessment; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
188	Italy	Università degli Studi di Brescia	University of Brescia		Risk Assessment; Risk-Benefit Assessment; Research	Chemical Contaminants; Environmental Risk Assessment; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Products / Substances in animal feed
189	Italy	Università degli Studi di Cagliari	University of Cagliari		Risk Assessment; Risk Communication; Risk-Benefit Assessment; Risk Management; Regulatory Science; Research	Biological Hazards; Chemical Contaminants; Nutrition, Dietetic products, Novel Food; Environmental Risk Assessment; Plant Protection Products / Residues
190	Italy	Università degli Studi di Milano	University of Milan		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment;	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
					Regulatory Science; Research	Health; Plant Protection Products / Residues; Products / Substances in animal feed
191	Italy	Università degli Studi di Modena e Reggio Emilia	University of Modena and Reggio Emilia		Research	Chemical Contaminants; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food
192	Italy	Università degli Studi di Napoli "Federico II"	University of Naples "Federico II"		Risk Assessment; Risk Communication; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
193	Italy	Università degli Studi di Palermo	University of Palermo		Research	Animal Health / Welfare; Biological Hazards; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
194	Italy	Università degli Studi di Parma	University of Parma		Research	Animal Health / Welfare; Chemical Contaminants; Emerging Risks; Nutrition, Dietetic products, Novel Food
195	Italy	Università degli Studi di Pavia	University of Pavia		Research	Nutrition, Dietetic products, Novel Food
196	Italy	Università degli Studi di Perugia	University of Perugia		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Food Additives, Flavourings; Food Contact Materials, Enzymes



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
197	Italy	Università degli Studi di Roma "La Sapienza"	Sapienza University of Rome		Risk Communication; Research	Biological Hazards; Chemical Contaminants; Food Additives, Flavourings; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues
198	Italy	Università degli Studi di Torino	University of Turin		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
199	Italy	Università di Foggia	University of Foggia		Risk Assessment; Risk Management; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Emerging Risks; Plant Health
200	Italy	Università di Pisa	University of Pisa		Research	Animal Health / Welfare; Nutrition, Dietetic products, Novel Food
201	Latvia	Latvijas Biozinātņu un Tehnoloģiju Universitāte	Latvia University of Life Sciences and Technologies		Research	Animal Health / Welfare; Biological Hazards; Nutrition, Dietetic products, Novel Food; Plant Health
202	Latvia	Latvijas Universitāte	University of Latvia		Regulatory Science; Research	Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food
203	Latvia	Pārtikas drošības, dzīvnieku veselības un vides zinātniskais institūts	Institute of Food Safety, Animal Health and Environment		Risk Assessment; Risk Communication; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
204	Latvia	Pārtikas un veterinārais dienests	Food and Veterinary Service		Risk Management; Risk Communication	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed
205	Latvia	Rīgas Stradiņa universitāte	Riga Stradins University		Research	Biological Hazards; Chemical Contaminants; Nutrition, Dietetic products, Novel Food
206	Latvia	Valsts augu aizsardzības dienests	State Plant Protection Service		Risk Assessment; Risk Management; Risk Communication	Environmental Risk Assessment; Plant Health; Plant Protection Products / Residues
207	Lithuania	Higienos institutas	Institute of Hygiene		Research	Nutrition, Dietetic products, Novel Food
208	Lithuania	Kauno technologijos universitetas	Kaunas University of Technology		Research	Biological Hazards; Chemical Contaminants; Food Contact Materials, Enzymes; Nanotechnology; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed
209	Lithuania	Lietuvos sveikatos mokslų universitetas	Lithuanian University of Health Sciences		Research	Animal Health / Welfare; Biological Hazards; Nutrition, Dietetic products, Novel Food
210	Lithuania	Nacionalinis maisto ir veterinarijos rizikos vertinimo institutas	National Food and Veterinary Risk Assessment Institute		Risk Assessment; Risk Communication; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Genetically Modified Organisms; Nanotechnology; Plant Protection Products / Residues; Products / Substances in animal feed
211	Lithuania	Valstybinė augalininkystės tarnyba prie Žemės ūkio ministerijos	State Plant Service under the Ministry of Agriculture		Risk Assessment; Risk Management; Risk Communication	Genetically Modified Organisms; Plant Health; Plant Protection Products / Residues
212	Lithuania	Valstybinė maisto ir veterinarijos tarnyba	State Food and Veterinary Service		Risk Management; Risk Communication	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Plant Protection Products / Residues; Products / Substances in animal feed



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
213	Lithuania	Vytauto Didžiojo universitetas	Vytautas Magnus University		Research	Biological Hazards; Chemical Contaminants; Food Additives, Flavourings; Nutrition, Dietetic products, Novel Food;
214	Luxembourg	Administration luxembourgeoise vétérinaire et alimentaire	Luxembourg Veterinary and Food Administration		Risk Management; Risk Communication; Regulatory Science	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
215	Luxembourg	Institut fir biologesch Landwirtschaft an Agrarkultur Luxemburg a.s.b.l.	Institute for Organic Agriculture Luxembourg		Research	Animal Health / Welfare; Environmental Risk Assessment; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
216	Luxembourg	Laboratoire national de Santé	National Health Laboratory		Risk Assessment; Regulatory Science; Research	Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues
217	Luxembourg	Luxembourg Institute of Health	Luxembourg Institute of Health		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues
218	Luxembourg	Luxembourg Institute of Science and Technology	Luxembourg Institute of Science and Technology		Risk Assessment; Regulatory Science; Research	Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
219	Luxembourg	Université du Luxembourg	University of Luxembourg		Risk Assessment; Risk-Benefit Assessment; Regulatory Science; Research	Environmental Risk Assessment; Chemical Contaminants; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
220	Malta	Awtorita ghas-Sigurta tal-lkel	Food Safety and Security Authority		Risk Assessment; Risk Communication; Risk Management; Regulatory Science	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
221	Malta	Ministry for Agriculture, Fisheries and Animal Rights	Ministry for Agriculture, Fisheries and Animal Rights	- Plant Protection Directorate - Veterinary Regulation Directorate - Animal Welfare Promotion and Services Directorate - Agriculture Directorate	Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Plant Health; Products / Substances in animal feed
222	Malta	University of Malta	University of Malta		Risk Assessment; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
223	Netherlands	College voor de toelating van gewasbeschermingsmiddelen en biociden	Board for the Authorisation of Plant Protection Products and Biocides		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment	Biological Hazards; environmental Risk Assessment; Plant Health; Plant Protection Products / Residues;
224	Netherlands	Erasmus Universitair Medisch Centrum	Erasmus University Medical Centre		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
225	Netherlands	Gezondheidsdienst voor Dieren B.V.	Royal GD		Risk Assessment; Risk Management; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Emerging Risks; Products / Substances in animal feed
226	Netherlands	Leiden University	Leiden University		Research	Chemical Contaminants; Food Contact Materials, Products / Substances in animal feed
227	Netherlands	Nederlandse Voedsel- en Warenautoriteit	Netherlands Food and Consumer Product Safety Authority		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
228	Netherlands	Rijksinstituut voor Volksgezondheid en Milieu	National Institute for Public Health and the Environment		Risk Assessment; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed
229	Netherlands	Stichting Hogeschool Utrecht	HU University of Applied Sciences Utrecht		Research	Chemical Contaminants; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed
230	Netherlands	Stichting VU (Vrije Universiteit Amsterdam)	Free University Amsterdam		Risk Assessment; Risk Communication; Research	Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Products / Substances in animal feed
231	Netherlands	Stichting Wageningen Research	Foundation Wageningen Research		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
232	Netherlands	Universiteit Maastricht	Maastricht University		Research	Protection Products / Residues; Products / Substances in animal feed Food Additives, Flavourings; Nanotechnology; Nutrition, Dietetic products, Novel Food
233	Netherlands	Universitair Medisch Centrum Utrecht	University Medical Center Utrecht		Research	Nutrition, Dietetic products, Novel Food
234	Netherlands	Universiteit Utrecht	Utrecht University		Risk Assessment; Research	Animal Health / Welfare; Biological Hazards; Environmental Risk Assessment; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Products / Substances in animal feed
235	Netherlands	Universiteit van Amsterdam	University of Amsterdam		Research	Biological Hazards; Nutrition, Dietetic products, Novel Food
236	Netherlands	Wageningen University	Wageningen University		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
237	Norway	Folkehelseinstituttet	Norwegian Institute of Public Health		Risk Assessment; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
238	Norway	Havforskningsinstituttet	Institute of Marine Research		Risk Assessment; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues;



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
						Products / Substances in animal feed; Nanotechnologies
239	Norway	Mattilsynet	Norwegian Food Safety Authority		Risk Management; Risk Communication; Regulatory Science	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
240	Norway	NILU -Stiftelsen norsk institutt for luftforskning	Norwegian Institute for Air Research		Risk Assessment; Regulatory Science; Research	Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Contact Materials, Enzymes; Plant Protection Products / Residues; Products / Substances in animal feed; Nanotechnologies
241	Norway	Nofima AS	Nofima AS		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed
242	Norway	Norges miljø- og biovitenskapelige universitet	Norwegian University of Life Sciences		Risk Assessment; Risk Management; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
243	Norway	Norsk institutt for bioøkonomi	Norwegian Institute of Bioeconomy Research		Risk Assessment; Risk Communication; Research	Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Products / Substances in animal feed



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
244	Norway	Norsk institutt for vannforskning	Norwegian Institute for Water Research		Risk Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Nanotechnology; Plant Protection Products / Residues; Products / Substances in animal feed
245	Norway	Universitetet i Oslo	University of Oslo		Risk Assessment; Risk-Benefit Assessment; Research	Nutrition, Dietetic products, Novel Food
246	Norway	Veterinærinstituttet	Norwegian Veterinary Institute		Risk Assessment; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed
247	National Institute of Public Health NIH	Akademia Górniczo-Hutnicza im Stanisława Staszica w Krakowie	AGH University of Science and Technology		Risk Assessment; Research	Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues
248	Poland	Główny Inspektorat Sanitarny	Chief Sanitary Inspectorate		Risk Management; Risk Communication	Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Food Contact Materials, Enzymes; Plant Protection Products / Residues
249	Poland	Instytut Biotechnologii Przemysłu Rolno-Spożywczego im. prof. Wacława Dąbrowskiego - Państwowy Instytut Badawczy	Prof. Wacław Dąbrowski Institute of Agriculture and Food Biotechnology – State Research Institute		Risk Assessment; Risk Communication; Regulatory Science; Research	Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Nutrition, Dietetic products, Novel Food; Nanotechnology; Food Contact Materials, Enzymes; Plant Protection Products / Residues; Products / Substances in animal feed
250	Poland	Instytut Genetyki Roślin Polskiej Akademii Nauk	Institute of Plant Genetics, Polish Academy of Sciences		Research	Genetically Modified Organisms; Nanotechnology; Plant Health



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
251	Poland	Instytut Ochrony Roślin - Państwowy Instytut Badawczy	Institute of Plant Protection – National Research Institute		Risk Assessment; Research	Chemical Contaminants; Genetically Modified Organisms; Plant Health; Plant Protection Products / Residues;
252	Poland	Instytut Ogrodnictwa	Research Institute of Horticulture		Risk Assessment; Research	Chemical Contaminants; Plant Health; Plant Protection Products / Residues; Nutrition, Dietetic products, Novel Food
253	Poland	Narodowy Instytut Zdrowia Publicznego - Państwowy Zakład Higieny	National Institute of Public Health - National Institute of Hygiene		Risk Assessment; Research	Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Plant Protection Products / Residues
254	Poland	Państwowy Instytut Weterynaryjny - Państwowy Instytut Badawczy	National Veterinary Research Institute - State Research Institute		Risk Assessment; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed
255	Poland	Politechnika Łódzka	Technical University of Lodz		Risk Assessment; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed
256	Poland	Politechnika Warszawska	Warsaw University of Technology		Risk Assessment; Risk Management; Research	Biological Hazards; Emerging Risks.
257	Poland	Szkoła Główna Gospodarstwa Wiejskiego	Warsaw University of Life Sciences		Risk Assessment; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
258	Poland	Uniwersytet Przyrodniczy w Poznaniu	<b>Poznań University of Life Sciences</b>		Risk Assessment; Risk Communication; Risk-Benefit Assessment; Risk Management; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
						Protection Products / Residues; Products / Substances in animal feed
259	Poland	Wojskowy Instytut Higieny i Epidemiologii	<b>Military Institute of Hygiene and Epidemiology</b>		Risk Assessment; Risk Communication; Risk Management; Research	Biological Hazards; Nanotechnology; Nutrition, Dietetic products, Novel Food
260	Portugal	Autoridade de Segurança Alimentar e Económica	Economic and Food Safety Authority of Portugal		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed
261	Portugal	Centro Interdisciplinar de Investigação Marinha e Ambiental	Interdisciplinary Centre of Marine and Environmental Research		Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed
262	Portugal	Direção Geral de Alimentação e Veterinária	General Directorate for Food and Veterinary		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Regulatory Science;	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
263	Portugal	InnovPlantProtect	InnovPlantProtect		Research	Genetically Modified Organisms; Nanotechnology; Plant Health
264	Portugal	Instituto Nacional de Investigação Agrária e Veterinária, I.P.	National Institute for Agrarian and Veterinary Research		Risk Assessment; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
265	Portugal	Instituto Nacional de Saúde Doutor Ricardo Jorge, I.P.	National Institute of Health Doutor Ricardo Jorge		Risk Assessment; Risk-Benefit Assessment; Research	Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food
266	Portugal	Instituto Politécnico de Bragança	Polytechnic Institute of Bragança		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues
267	Portugal	Instituto Politécnico de Leiria	Polytechnic of Leiria		Risk Assessment; Risk-Benefit Assessment; Research	Emerging Risks; Food Additives, Flavourings; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed
268	Portugal	Instituto Português do Mar e da Atmosfera, I.P.	Portuguese Institute for the Sea and Atmosphere		Risk Assessment; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed
269	Portugal	Instituto Superior de Agronomia	School of Agriculture - ULisbon		Research	Biological Hazards; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues, Products / Substances in animal feed
270	Portugal	Rede de Química e Tecnologia - Associação	REQUIMTE - Chemistry and technology network		Research	Chemical Contaminants; Emerging Risks; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food
271	Portugal	Universidade Católica Portuguesa	Universidade Católica Portuguesa		Risk Assessment; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Biological Hazards; Chemical Contaminants; Emerging Risks; Food Contact Materials, Enzymes; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health
272	Portugal	Universidade da Madeira	University of Madeira		Risk Assessment; Research	Biological Hazards; Environmental Risk Assessment; Emerging Risks



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
273	Portugal	Universidade de Coimbra	University of Coimbra		Risk Assessment; Risk-Benefit Assessment; Regulatory Science; Research	Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
274	Portugal	Universidade do Porto	University of Porto		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues
275	Romania	Academia de Studii Economice din Bucuresti	Bucharest Academy of Economic Studies		Regulatory Science; Research	Animal Health / Welfare; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed; Environmental Risk Assessment
276	Romania	Autoritatea Națională Sanitară Veterinară și pentru Siguranța Alimentelor	National Sanitary Veterinary and Food Safety Authority	- Sanitary Veterinary and Food Safety Laboratory of Bucharest	Risk Management; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed
277	Romania	Institutul de Diagnostic si Sanatate Animala	Institute for Diagnosis and Animal Health		Risk Assessment; Risk Communication; Research	Animal Health / Welfare; Biological Hazards; Genetically Modified Organisms
278	Romania	Institutul de Igiena si Sanatate Publica Veterinara	Institute for Hygiene and Veterinary Public Health		Regulatory Science; Research	Biological Hazards; Chemical Contaminants; Food Additives, Flavourings; Products / Substances in animal feed
279	Romania	Institutul National de Cercetare-Dezvoltare pentru Bioresurse Alimentare	National Research & Development Institute for Food Bioresources		Research	Biological Hazards; Chemical Contaminants; Nutrition, Dietetic products, Novel Food



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
280	Romania	Institutul National de Cercetare-Dezvoltare pentru Tehnologii Izotopice si Moleculare, Cluj-Napoca	National Institute for Research and Development of Isotopic and Molecular Technologies		Risk Assessment; Research	Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues
281	Romania	Ministerul Sanatatii	Ministry of Health	- General Directorate of Healthcare and Public Health - State Sanitary Inspection	Risk Assessment; Risk Management; Risk Communication	Biological Hazards; Chemical Contaminants; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues
282	Romania	Spitalul Clinic Judetean de Urgenta "PIUS BRINZEU" Timisoara	"PIUS BRINZEU" Emergency County Clinical Hospital Timisoara		Research	Biological Hazards; Environmental Risk Assessment; Nutrition, Dietetic products, Novel Food
283	Romania	Universitatea "Stefan cel Mare" din Suceava	"Stefan cel Mare" University of Suceava		Risk Assessment; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues
284	Romania	Universitatea de Stiinte Agricole si Medicina Veterinara Cluj-Napoca	University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
285	Romania	Universitatea de Stiinte Agronomice si Medicina Veterinara din Bucuresti	University of Agronomic Sciences and Veterinary Medicine of Bucharest		Risk Communication; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
						Products / Residues; Products / Substances in animal feed
286	Romania	Universitatea de Științe Agricole și Medicină Veterinară a Banatului "Regele Mihai I al României" din Timișoara	Banat's University of Agricultural Sciences and Veterinary Medicine "King Michael I of Romania" from Timișoara		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
287	Romania	Universitatea de Științele Vieții "Ion Ionescu de la Brad" din Iași	Iasi University of Life Sciences		Research	Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
288	Romania	Universitatea Dunarea de Jos din Galați	Dunarea de Jos University of Galati		Risk Assessment; Research	Biological Hazards; Chemical Contaminants; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nanotechnology
289	Slovakia	Ministerstvo pôdohospodárstva a rozvoja vidieka Slovenskej republiky	Ministry of Agriculture and Rural Development of the Slovak Republic		Risk Assessment; Risk Communication	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Genetically Modified Organisms; Plant Health; Plant Protection Products / Residues
290	Slovakia	Národné poľnohospodárske a potravinárske centrum	National Agricultural and Food Centre		Risk Assessment; Regulatory Science; Research	Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavourings; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Nanotechnology
291	Slovakia	Parazitologický ústav Slovenskej akadémie vied	Institute of Parasitology Slovak Academy of Sciences		Risk Assessment; Risk Communication; Risk-Benefit Assessment; Research	Animal Health / Welfare; Biological Hazards; Emerging Risks; Environmental Risk Assessment; Plant Health; Products / Substances in animal feed
292	Slovakia	Slovenská poľnohospodárska univerzita v Nitre	Slovak University of Agriculture in Nitra		Risk Assessment; Risk Communication; Risk-	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
					Benefit Assessment; Research	Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed
293	Slovakia	Štátny veterinárny a potravinový ústav	State Veterinary and Food Institute		Risk Assessment; Regulatory Science	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed
294	Slovakia	Univerzita veterinárskeho lekárstva a farmácie v Košiciach	The University of Veterinary Medicine and Pharmacy in Košice		Risk Assessment; Risk Communication; Risk-Benefit Assessment; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
295	Slovakia	Úrad verejného zdravotníctva Slovenskej republiky	Public Health Authority of the Slovak Republic		Risk Assessment; Risk Management; Risk Communication	Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues
296	Slovakia	Ústredný kontrolný a skúšobný ústav poľnohospodársky v Bratislave	Central Control and Testing Institute in Agriculture		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Research	Chemical Contaminants; Genetically Modified Organisms; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
297	Slovenia	Gozdarski inštitut Slovenije	Slovenian Forestry Institute		Research	Environmental Risk Assessment; Plant Health
298	Slovenia	Institut "Jožef Stefan"	Jožef Stefan Institute		Research	Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nanotechnology; Nutrition, Dietetic products, Novel Food;



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
299	Slovenia	Inštitut za hmeljarstvo in pivovarstvo Slovenije	Slovenian Institute of Hop Research and Brewing		Risk Assessment; Risk Management; Risk Communication; Research	Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Plant Health; Plant Protection Products / Residues
300	Slovenia	Inštitut za nutricionistiko, Ljubljana	Nutrition Institute, Ljubljana		Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Chemical Contaminants; Food Additives, Flavourings; Nutrition, Dietetic products, Novel Food
301	Slovenia	Kmetijski inštitut Slovenije	Agricultural Institute of Slovenia		Risk Assessment; Risk Management; Research	Environmental Risk Assessment; Plant Health; Plant Protection Products / Residues
302	Slovenia	Ministrstvo za kmetijstvo, gozdarstvo in prehrano	Ministry of Agriculture, Forestry and Food of the Republic of Slovenia		Risk Assessment; Risk Management; Risk Communication; Regulatory Science	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
303	Slovenia	Nacionalni inštitut za biologijo	National Institute of Biology		Risk Assessment; Research	Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
304	Slovenia	Nacionalni inštitut za javno zdravje	National Institute of Public Health of the republic of Slovenia		Risk Assessment; Risk Communication; Regulatory Science; Research	Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues
305	Slovenia	Nacionalni laboratorij za zdravje, okolje in hrano	National Laboratory of Health, Environment and Food		Risk Assessment; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
306	Slovenia	Univerza v Ljubljani	University of Ljubljana		Risk Assessment; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed
307	Slovenia	Univerza v Mariboru	University of Maribor		Risk Assessment; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
308	Spain	Agencia española seguridad alimentaria y nutrición	Spanish Agency for Food Safety and Nutrition	- Centro Nacional de alimentación		Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues
309	Spain	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish Research Council		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
310	Spain	Centro de Investigación y Tecnología Agroalimentaria de Aragón	Agrifood Research and Technology Center		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
311	Spain	ELIKA- Fundación Vasca para la Seguridad Alimentaria	ELIKA- Basque Foundation for Agrofood Safety		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed
312	Spain	Fundació Centre de Recerca en Economia i Desenvolupament Agroalimentari UPC-IRTA	Centre for Agro-Food Economics and Development		Research	Animal Health / Welfare; Environmental Risk Assessment; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food
313	Spain	Fundación GAIKER	GAIKER Foundation		Risk Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Products / Substances in animal feed
314	Spain	Institut de Recerca i Tecnologia Agroalimentàries	Institute of Agrifood Research and Technology		Risk Assessment; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Plant Health; Products / Substances in animal feed
315	Spain	Instituto de Salud Carlos III	Institute of Health Carlos III		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Research	Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Plant Protection Products / Residues
316	Spain	Instituto Valenciano de Investigaciones Agrarias	Valencian Institute for Agricultural Research		Research	Animal Health / Welfare; Environmental Risk Assessment; Plant Health; Products / Substances in animal feed
317	Spain	Ministerio de Agricultura, Pesca y Alimentación	Ministry for Agriculture, Fisheries and Food		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Genetically Modified Organisms



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
318	Spain	Ministerio de Sanidad	Ministry of Health		Risk Assessment; Risk Communication; Regulatory Science	Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues
319	Spain	NEIKER-Instituto Vasco de Investigación y Desarrollo Agrario S.A.	NEIKER-Basque Institute for Agricultural Research and Development			Animal Health / Welfare; Biological Hazards; Environmental Risk Assessment; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
320	Spain	Servicio Canario de la Salud	Canary Health Service		Risk Assessment; Risk Management; Risk Communication; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed
321	Spain	Universidad Carlos III de Madrid	University Carlos III of Madrid		Research	Food Contact Materials, Nanotechnology
322	Spain	Universidad Complutense de Madrid	Complutense University		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
323	Spain	Universidad de Alicante	University of Alicante		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Plant Health; Plant Protection Products / Residues; Nanotechnology



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
324	Spain	Universidad de Almería	University of Almeria		Research	Chemical Contaminants; Environmental Risk Assessment; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
325	Spain	Universidad de Burgos	University of Burgos		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
326	Spain	Universidad de Castilla - La Mancha	University of Castilla - La Mancha		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
327	Spain	Universidad de Cordoba	University of Cordoba		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Nanotechnology; Plant Health
328	Spain	Universidad de Granada	University of Granada			Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues
329	Spain	Universidad de La Rioja	University of La Rioja		Risk Assessment; Research	Biological Hazards; Chemical Contaminants; Emerging Risks
330	Spain	Universidad de Las Palmas de Gran Canaria	University of Las Palmas de Gran Canaria		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
331	Spain	Universidad de León	University of Leon		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
332	Spain	Universidad de Murcia	University of Murcia		Risk Assessment; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
333	Spain	Universidad de Oviedo	University of Oviedo		Research	Biological Hazards; Chemical Contaminants
334	Spain	Universidad de Santiago de Compostela	University of Santiago de Compostela		Research	Food Contact Materials, Enzymes
335	Spain	Universidad de Sevilla	University of Seville		Risk Assessment; Risk Communication; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
336	Spain	Universidad del País Vasco/Euskal Herriko Unibertsitatea	University of the Basque Country		Research	Biological Hazards
337	Spain	Universidad Politécnica de Cartagena	Polytechnic University of Cartagena		Research	Biological Hazards; Emerging Risks; Genetically Modified Organisms; Plant Health; Plant Protection Products / Residues



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
338	Spain	Universidad Rey Juan Carlos	Rey Juan Carlos University		Risk Assessment; Research	Chemical Contaminants; Emerging Risks
339	Spain	Universidade de Vigo	University of Vigo		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
340	Spain	Universitat Autònoma de Barcelona	Autonomous University of Barcelona		Risk Assessment; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
341	Spain	Universitat de Barcelona	University of Barcelona		Risk Assessment; Risk Management; Risk-Benefit Assessment; Regulatory Science; Research	Biological Hazards; Emerging Risks; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food
342	Spain	Universitat de Lleida	University of Lleida		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
343	Spain	Universitat de València	University of Valencia		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
344	Spain	Universidad de Zaragoza	University of Zaragoza		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
345	Spain	Universitat Jaume I de Castelló	University Jaume I		Research	Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Contact Materials, Enzymes; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues
346	Spain	Universitat Politècnica de València	Polytechnic University of Valencia			Biological Hazards; Genetically Modified Organisms; Nanotechnology
347	Spain	Universitat Rovira i Virgili	Rovira i Virgili University			Chemical Contaminants; Food Additives, Flavourings; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed
348	Spain	University de les Illes Balears	University of the Balearic Islands		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food



EFSA Art.36 list of MS competent organisations

no.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATION REMIT*	FOOD AND FEED CHAIN COMPETENCES
349	Sweden	Karolinska Institutet	Karolinska Institutet		Risk Assessment; Risk Communication; Risk-Benefit Assessment; Regulatory Science; Research	Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues
350	Sweden	Kemikalieinspektionen	Swedish Chemicals Agency		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Regulatory Science Research	Environmental Risk Assessment; Nanotechnology; Plant Protection Products / Residues;
351	Sweden	Linnéuniversitetet	Linnaeus University			Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Nutrition, Dietetic products, Novel Food
352	Sweden	Livsmedelsverket	National Food Agency Sweden		Risk Assessment; Risk Management; Risk Communication; Risk-Benefit Assessment; Research	Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavourings; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues
353	Sweden	RISE Research Institutes of Sweden AB	RISE Research Institutes of Sweden		Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Food Additives, Flavourings; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed
354	Sweden	Statens veterinärmedicinska anstalt	National Veterinary Institute		Risk Assessment; Risk Communication; Regulatory Science; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Products / Substances in animal feed
355	Sweden	Sveriges lantbruksuniversitet	Swedish university of agricultural sciences		Risk Assessment; Risk-Benefit Assessment; Research	Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed.



EFSA Art.36 list of MS competent organisations

Adopted on 26 March 2026  
For the EFSA Management Board

[to be signed]

Aivars Bērziņš  
Chair of the Management Board

DRAFT