

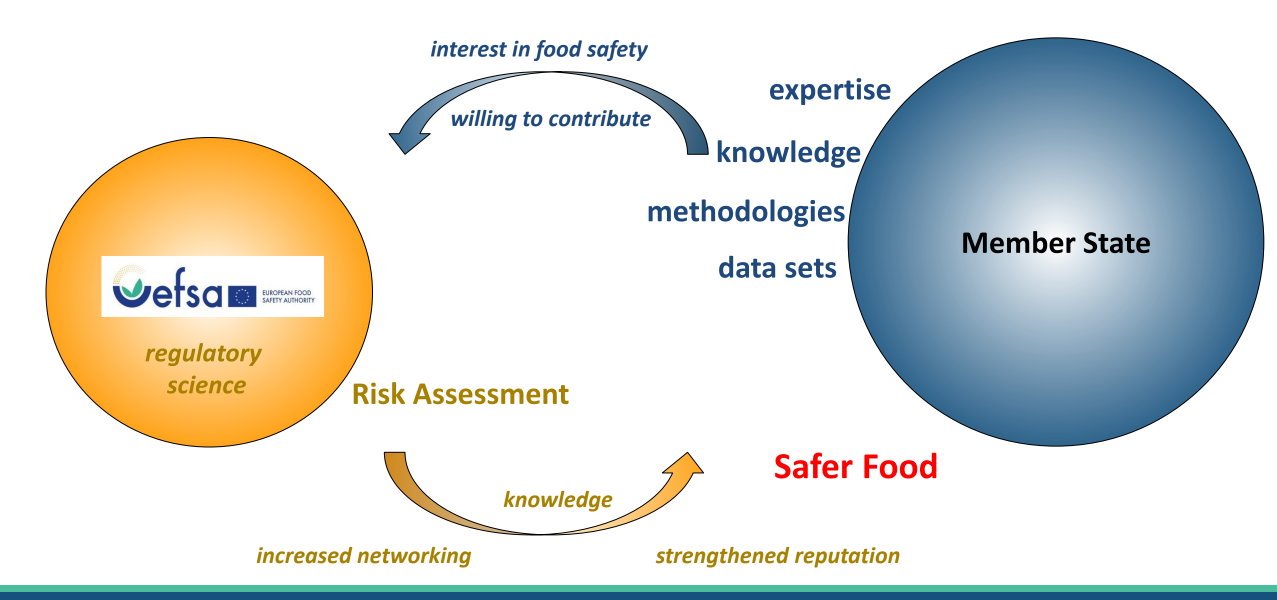


# Δράσεις Εστιακού Σημείου EFSA σε σχέση με τους οργανισμούς του άρθρου 36

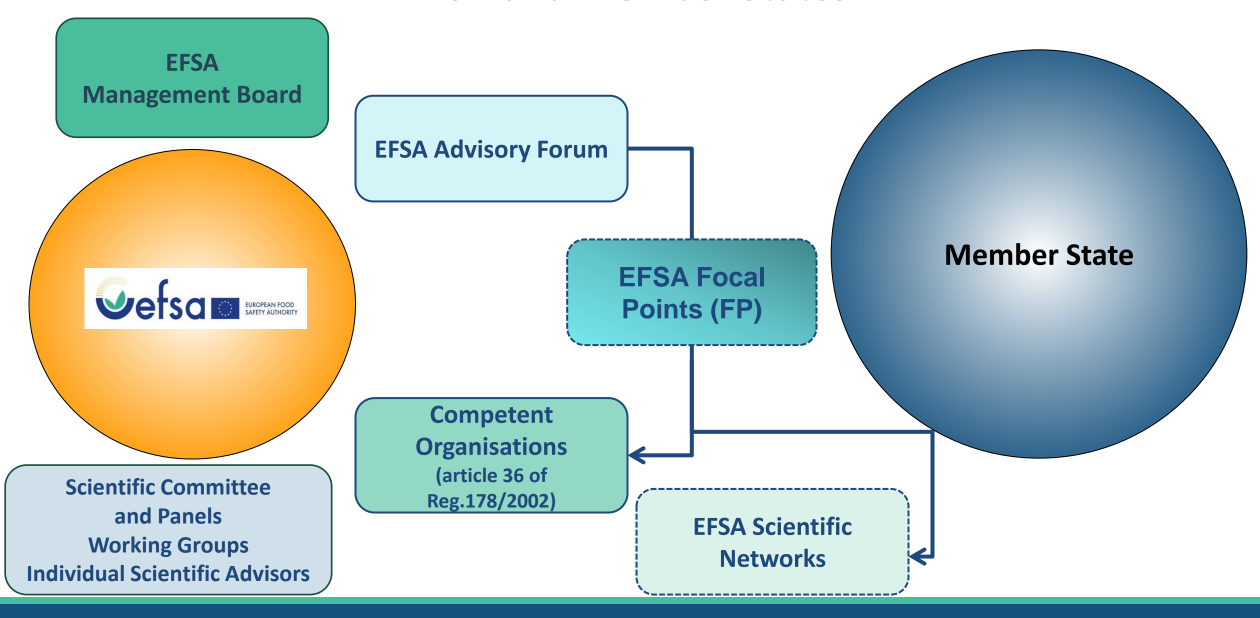
Δανάη Παπαναστασίου Φωτεινή Τζουμανίκα

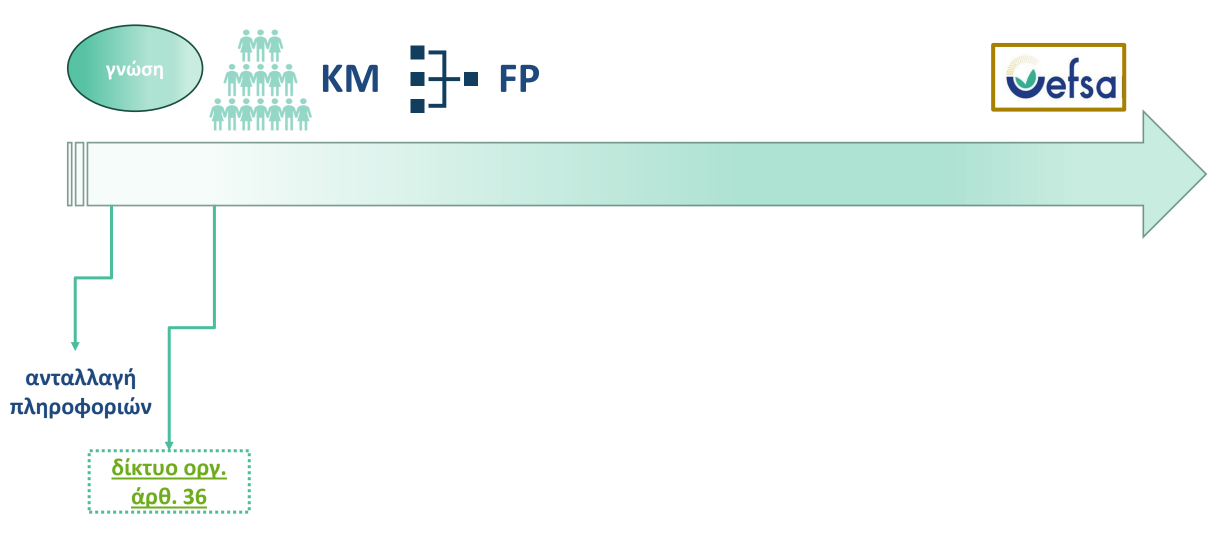
Τμήμα Αξιολόγησης Επικινδυνότητας & Ερευνών Δ/νση Αξιολόγησης Επικινδυνότητας & Διατροφής Ενιαίος Φορέας Ελέγχου Τροφίμων

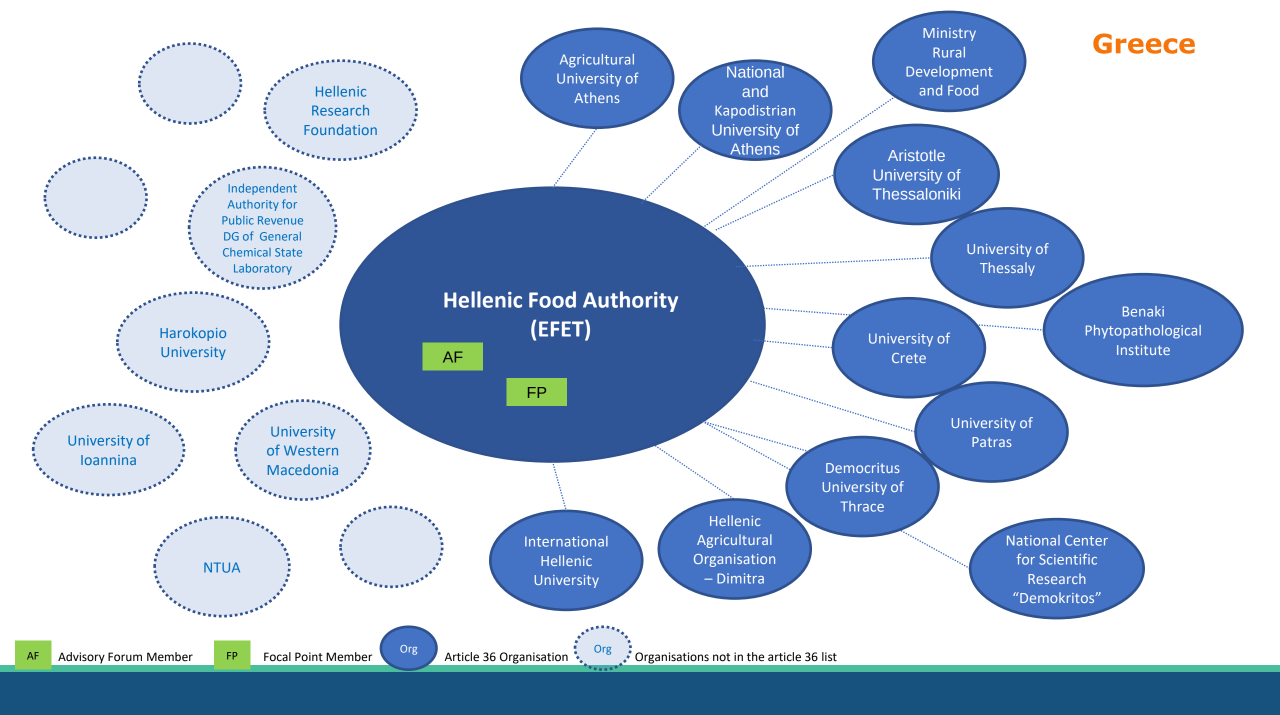
## **EFSA and Member States**

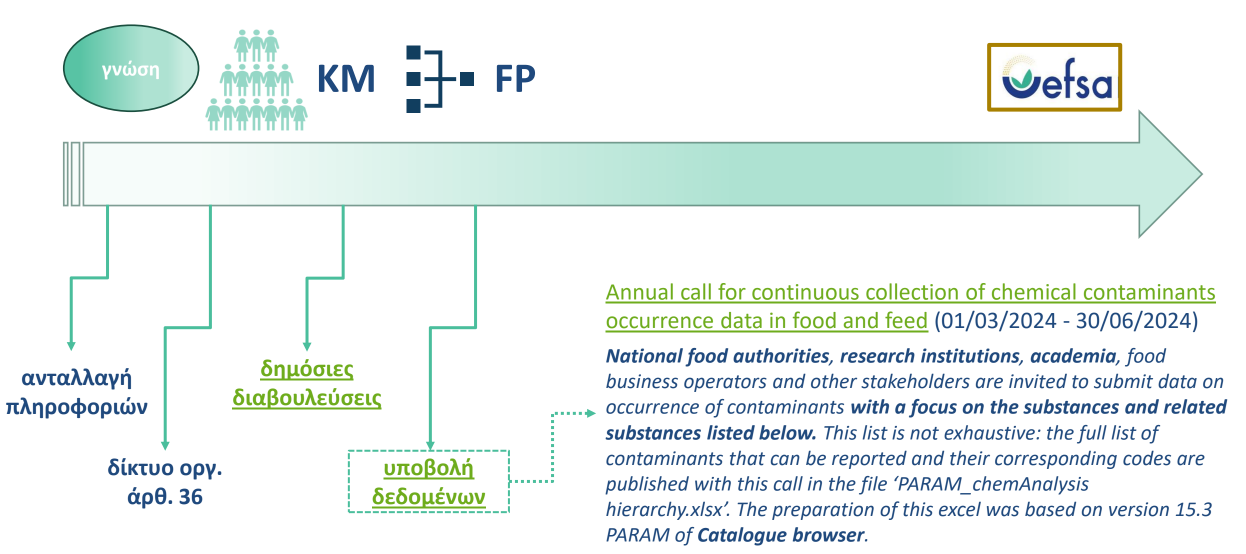


## **EFSA and Member States**









## **EFSA'S UPCOMING PUBLIC EVENTS**

#### 2025

Perchlorate in food (opinion) | Webinar + PC Q1 (January)

Protein safety assessment of GMOs | Webinar + PC Q1

Protein safety assessment of GMOs after adoption | Webinar Q2

HBGV for delta-8tetrahydrocannabinol | Webinar Q2 / Q3

Plant lectins in food | Webinar Q2 / Q3

Harmonised exposure tool Webinar

GM Animals NGT (opinion) | Webinar

Microorganisms used in the food chain | Webinar

Updated food additives guidance document | Webinar in conjunction with the public consultation

Re-assessment of styrene (opinion) | Webinar in conjunction with the public consultation

Guidance document on nanoparticles | Webinar to strengthen international cooperation, promote alignment of methodologies and foster interaction with stakeholders through ad hoc consultations

Assessing indirect effects of pesticides in ERA | Scientific Colloquium 18/06

Parma Summer School 22-30/09

Stakeholder Forum

Emergency Authorizations: Workshop to present and discuss draft protocols | Workshop online Q1

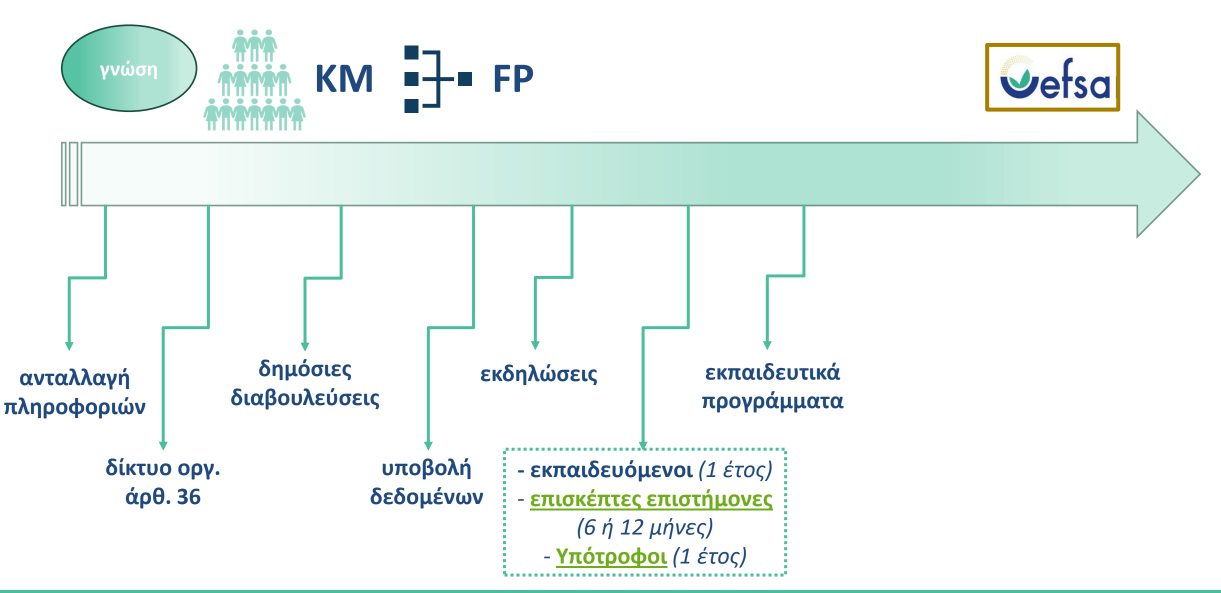
Read-across guidance | Workshop Q1

Nanotechnology guidance update | Workshop Q1/Q2

Waiving the dog studies for the regulatory process of agrochemicals approval | Workshop Q3 / Q4

Conventional smoking techniques | Workshop







# EUBA-EFSA-2024-ENREL-01 Selection of consortia of hosting sites and fellow sending organisations 2025-2026



Selection of **15** hosting sites and fellows



Proposal deadline: 20 March 2025



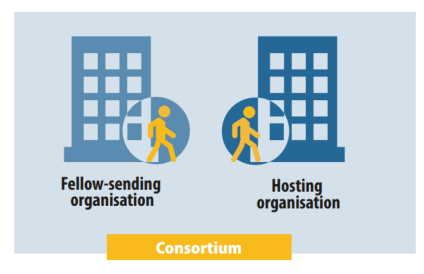
Applications in **consortium** from two **Art. 36** organisations from different MS, IS, NO.



Grant agreement duration **September 2025- August 2026** (12 months)

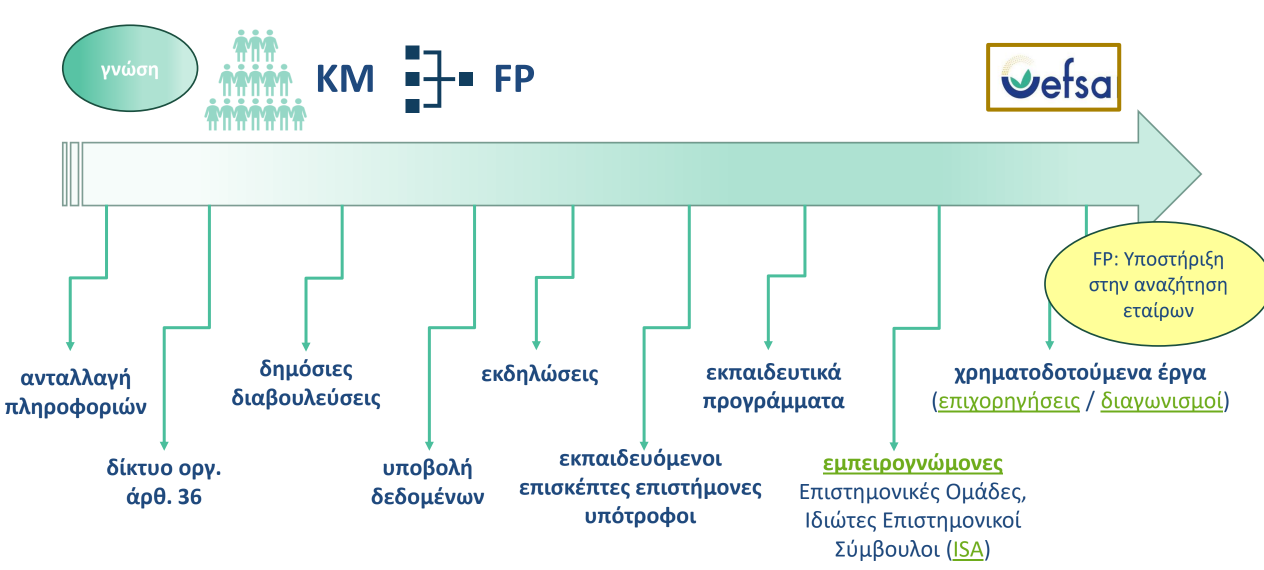


€55,000 per consortium, per fellow, split between partners not prescribed by EFSA.



- ➤ List of 18 mini projects (optional), that correspond to EFSA's ongoing work in various preparedness topics
- New deliverable: a narrated presentation or a video explaining the content and main outcomes of the placement work, which could then be uploaded into a learning platform
- Partner's search supported by FP
  Request for partners spreadsheet is circulated

No	Title of mini projects (Appendix A in the Call)
1	Improving the evidence base on the impact of plastics, including micro- and nano- plastics, on the food chain
2	Improving the understanding of the risk of <b>Providencia spp.</b> for the safety of the food chain
3	Microbiological risk of plant-based dairy-alternative products
4	New mycotoxin-producing fungi species
5	Health effects of <b>emulsifiers</b> στην αναζήτηση
6	<b>Arcobacter risk</b> to the food industry and human health
7	Alongshan virus in ticks
8	Evaluating the feasibility of integrating the <b>exposome</b> concept into regulatory risk assessment
9	Integrating <b>Human Biomonitoring Data</b> into Exposure Assessment: Opportunities and Scientific Gaps
10	New technologies for a <b>real-time data</b> collection of chemical monitoring data in food
11	Possible framework for the use of <b>non-target screening methods</b> for the routine monitoring of chemicals in food
12	Investigating Probabilistic Approaches for <b>Quantitative Risk-Benefit Assessments</b>
13	How predictable are microbiological risks in <b>novel foods</b> ?
14	Clinical relevance of novel proteins: the missing piece in the allergenicity risk assessment
15	Identifying key endpoints linked to microbiome-associated xenobiotic toxicity
16	Benchmarking/evaluating Bioinformatic Tools for Microbiome Data Analysis
17	Decoding food allergy: Microbiome-based predictive models for novel proteins
18	Using the open access <b>TKPlate 1.0 platform</b> to predict blood and organ concentrations for food and feed chemicals in humans, test species and farm animals.





To access the List of Competent Organisations, click on the ORGANISATIONS tab above and then click on the COMPETENT ORGANISATIONS field appearing below it.

#### **Competent organisations in Member States**

The List currently includes about 300 organisations designated by the Member States, which may assist EFSA with its mission. There is a variety of organisations active in fields of EFSA's mission included in the List, including universities, research institutes, other governmental or public bodies.

Networking among these organisations supported by EFSA, has a multitude of forms, e.g. coordination of joint activities, exchange of information, development and implementation of joint scientific projects. It further boosts the sharing of expertise and best practices in areas of their competencies.

Organisations on the List may carry out various tasks to assist EFSA with its mission, in particular preparatory work for scientific opinions, scientific and technical assistance, collection of data, and identification of emerging risks. Some of these tasks may be eligible for financial support (specifically via grants).

#### Which organisations can take part?

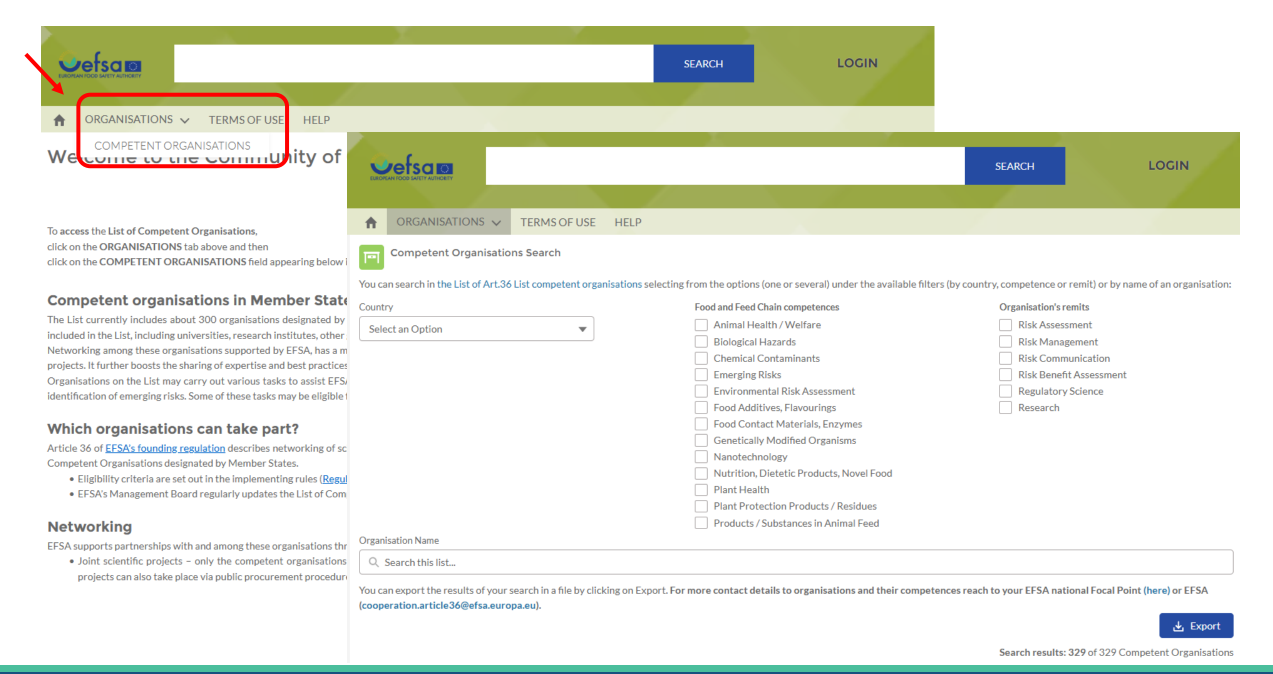
Article 36 of <u>EFSA's founding regulation</u> describes networking of scientific organisations in Member States, operating in the fields within EFSA's mission. It also calls for the establishment of a List of Competent Organisations designated by Member States.

- Eligibility criteria are set out in the implementing rules (Regulation (EC) No 2230/2004). Member States designate eligible organisations with support from their national EFSA Focal Point.
- EFSA's Management Board regularly updates the List of Competent Organisations based on input from Member States.

#### Networking

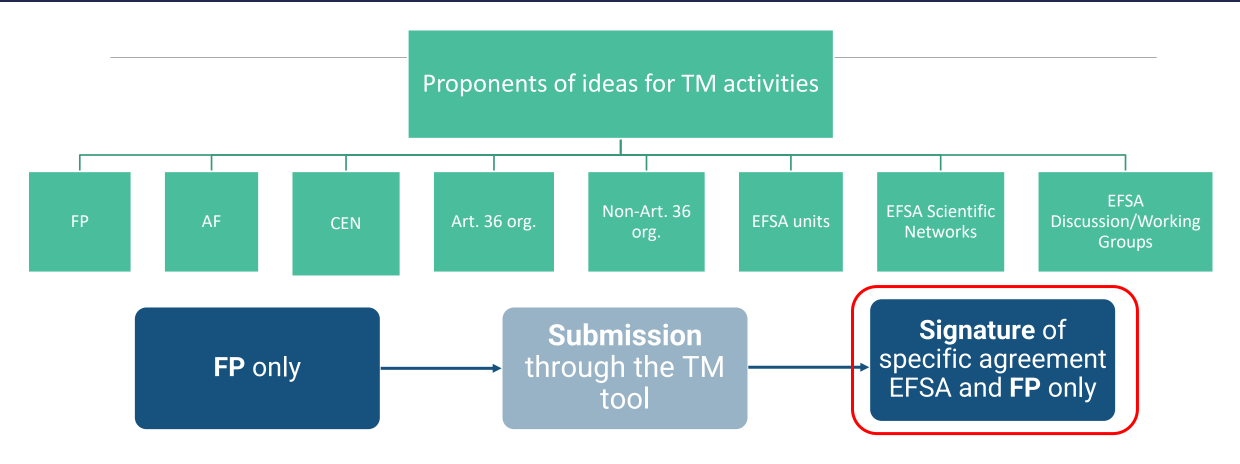
EFSA supports partnerships with and among these organisations through:

Joint scientific projects – only the competent organisations designated by Member States and included on the approved List are eligible to apply for calls for proposals (grants). Scientific projects can also take place via public procurement procedures (tenders).



https://efsa.my.site.com/competentorganisations/s/

## Who can propose/who can submit/who can sign a TM activity?



- EFSA funding to provide the initial stimulus of a work
- For short duration projects addressing national needs
- Focal Point hosting organization needs and priorities

## Η Ασφάλεια Τροφίμων ως βασικός πυλώνας ενός συστήματος Ενιαίας Υγείας, 7-8/11/2023, Αθήνα

Ενημερωτική εκδήλωση για γενικές και συγκεκριμένες πτυχές της Ενιαίας Υγείας από διακεκριμένους επιστήμονες

## > 34 ομιλητές

ΕΓSΑ, Ευρωπαϊκή Επιτροπή, BIOR, ANSES, ΕΦΕΤ, ΥΠΑΑΤ, ΜΦΙ, ΓΧΚ, ΕΟΔΥ, ΕΚΠΑ, ΑΠΘ, ΓΠΑ, ΠΘ, ΣΕΒΤ, ΣΥΒΙΠΥΣ, ΚΕΠΚΑ, ΕΚΠΟΙΖΩ

## > 80 συμμετέχοντες

Αρμόδιες αρχές και οργανισμούς, παραγωγικοί κλάδοι από Ελλάδα

Πρόγραμμα - παρουσιάσεις

# Risk Assessment and Ranking of Risks in European Food Safety Systems, 28/11/2024, υβριδικό

Στόχος η διευκόλυνση της ανταλλαγής γνώσεων και εμπειριών μεταξύ Κ.Μ. και η συλλογή πληροφοριών σχετικά με τις επιστημονικές προσεγγίσεις και τις εφαρμοσμένες μεθοδολογίες για την ταξινόμηση και την ιεράρχηση των κινδύνων που σχετίζονται με τα τρόφιμα.

### > 12 ομιλητές

- 5 KM: ANSES, ASAE, FSAI, SLV, Ruokavirasto
- EFSA
- ЕФЕТ
- ΕΚΠΑ, ΓΠΑ
- ~ 180 συμμετέχοντες από 20 χώρες από αρμόδιες αρχές και οργανισμούς
   Πρόγραμμα παρουσιάσεις





## Ευχαριστούμε για την προσοχή σας

Εστιακό Σημείο EFSA

Φωτεινή Τζουμανίκα Δανάη Παπαναστασίου

