



Hire an Expert





Find the right expert in no time

We help you save time finding the right experts within your budget, access a wide range of expertise in one place, and connect with leading professionals and EIT Food members.



We offer advisory services to support the agrifood sector, providing guidance on EU regulations, strategic R&D support, and advanced AI-driven data analysis.

The experts in our community can be booked as speakers, mentors for food start-ups, and can provide customised sustainability solutions to tackle business or technological challenges.



EU Legislation Compliance

Expert assistance on EU regulatory compliance, finance, and certification processes



Technical Advice for R&D Processes

Specialised support to optomise R&D problems through innovation and problem-solving



Data Analysis & Al Application

Expert service to optimise data through strategic planning and custom Al solutions



Speaker

Our community features over 150 experts from more than 30 countries, driving insightful discussions on key agrifood topics



Sustainable Guidance in the Agrifood sector

Integration of sustainable practices in operations and supply chains



Start-up mentorship

Personalised guidance in technology development, strategy, or finance for aspiring entrepreneurs and earlystage food start-ups The EU Legislation service offers specialised assistance to organisations navigating the complex regulatory landscape of the European Union. Here are the key features:



Regulatory Compliance Guidance

- Focuses on EU Regulation (EU) 2017/625 and related regulations
- Covers compliance with General Food Law, Transparency Regulation, and cooperation between Member States
- Addresses regulations within the agrifood chain, including food quality and safety, animal health and welfare, organic production, labelling, among others

Financing Support

- Helps organisations identify and leverage existing financial resources to support regulatory compliance efforts.
- Provides insights into financing and funding opportunities available for compliance initiatives.

The Technical Advice for R&D Processes in a Factory service assists clients in enhancing their technology and research operations. It focuses on two approaches: optimising existing processes for greater efficiency and introducing new technologies to advance R&D capabilities.



Ideas to **Develop** and **Planning**

- Collaborative brainstorming sessions and strategic planning to innovate and integrate new technological and R&D processes within factory settings
- Expert guidance in identifying opportunities for innovation, translating ideas into actionable plans, and outlining comprehensive strategies for implementation

Droblems to Solve

- Targeted analysis of existing technological and R&D challenges within factory operations to pinpoint inefficiencies and areas for improvement.
- Customised solutions and recommendations to address identified pain points, enhance operational efficiency, and drive overall performance improvements.

The Data Analysis & Al Application service helps organisations make the most of their data using advanced analytics and AI solutions. It offers customised consultation to uncover useful insights, enhance decisionmaking, and encourage innovation throughout various agrifood value chains. The service uses two distinct approaches to meet the specific needs of each organisation.



Data **Exploration** and Strategy **Development**

- Strategic planning sessions to define data analysis goals, identify relevant metrics, and outline an analytics roadmap.
- Expert guidance in translating business objectives into datadriven strategies and actionable plans for implementation.

Al Deployment & Optimisation

- Assessment of existing data infrastructure, algorithms, and Al capabilities to identify strengths, weaknesses, and areas for improvement.
- Customised solutions and recommendations for implementing AI technologies, including machine learning models, predictive analytics, and natural language processing.
- Ongoing support and optimisation services to fine-tune Al algorithms, interpret results, and continuously improve performance based on real-world feedback.

With a network of over 150 experts from more than 20 countries, we offer speakers who deliver insightful talks that inspire, educate, and provoke thought on important agrifood topics.



Tailored
Topic
Selection

- Select keynote topics that align with the themes and objectives of your event.
- Customise content to address specific challenges, opportunities, or trends relevant to your audience and industry.

Interactive Workshop Design

- Collaborate with guest lecturers to design interactive workshops and seminars that encourage participant engagement and interaction.
- Incorporate hands-on activities, case studies, and group discussions to deepen understanding and facilitate learning among event attendees.

Dynamic Panel Participation

- Invite experts to participate in panel discussions to foster dynamic conversations and share insights on pressing agrifood issues and trends.
- Leverage their expertise to provide diverse perspectives and stimulate thought-provoking discussions that resonate with audiences.

This service offers expert guidance to organisations in the agrifood sector looking to adopt sustainable practices. Sustainability guidelines are customised to cover different areas of agrifood production and supply chains, emphasising environmental care, efficient resource use, and ethical sourcing.



Operational Sustainability

Implementing waste reduction, water conservation, energy efficiency, and sourcing sustainable ingredients to minimise environmental impact.

Supply Chain Integrity

Ensuring ethical sourcing practices, promoting transparency, and supporting fair trade principles throughout the supply chain.

Community Engagement Collaborating with local communities, supporting agricultural initiatives, and promoting sustainable food choices.

Innovation and Best **Practices**

Encouraging innovation and sharing best practices to drive continuous improvement in sustainability performance.

The Food Start-up Mentorship service is designed for aspiring entrepreneurs and early-stage food start-ups. It offers personalised guidance and support throughout the start-up journey, covering important areas such as technology development, strategic planning, and financial management.



Technology Development

Experts guide start-ups in creating innovative food technologies and products. This includes assessing feasibility, conducting market research, and developing prototypes. The service leverages expertise in food science, product development, and technology commercialisation.

Strategy and Finance Plans Mentors help start-ups define business goals, identify target markets, and create growth strategies. They assist with budgeting, exploring funding options, and preparing investment proposals. The service also supports start-ups in pitching to investors and negotiating financing terms.

Selection of experts



Abdul Keeri Healthier Lives Through Food Mission #Poland



Dr. Begüm Önal
Reducing Risk for a Fair and
Resilient Food System
Mission #Turkey



David Lacasa

Healthier Lives Through Food

Mission #Spain



Dr. Erzsébet Némedi Healthier Lives Through Food Mission #Hungary



Miroslav Záhradník Net Zero Food System #Slovakia



Natalia Bellostas Muguerza Net Zero Food System #Spain



Nathalie Chavrier
Reducing Risk for a Fair and
Resilient Food System
Mission #Spain



Solveiga Pakštaitė
Net Zero Food System #UK







Ready to Hire an Expert?



Visit our website

www.eitfood.eu/agrifood-expert-community



Email us

foodexperts@eitfood.eu