



Inter-Bio

Inter-Bio is an interprofessional organization for organic agro-food products, which aims at promoting, representing, protecting and facilitating the common interests of the founding members and other members of the organization in relations with the central administration bodies and with other domestic or international associations or federations. The organization aims to undertake a series of activities including: supporting and promoting the value chain manufacturers, processors and traders; represents members interests in order to increase economic competitiveness and to create new skills; supporting members to do export and with internationalization; professional training of the members; participation in national and European networks; increasing the research, innovation and development potential of industry members; integration of organic farming into the other branches of the bio-economy; raising public and consumer awareness of the benefits of organic farming. The organization aims to develop concrete plans in order to adapt agri-food products to the European legislation and standards for the development of economic agents, involved in the Community's competitive environment.

www.inter-bio.ro

European Project



PROSME The European Enterprise Europe Network, active in the regions of Bucharest – Ilfov and South Muntenia since 2008, continues and expands its activity during the period 2022-2025, through the project “**Promoting SMEs through Enterprise Europe Network**” (**PROSME**), financed under the Single Market Program. Inter-Bio is part of Prosme Consortium. The project assists enterprises in their transition to more economically, socially and environmentally sustainable businesses, while supporting digital innovation and increased resilience, so that SMEs become competitive on the European Single Market and global markets. PROSME's services provide the enterprises with a framework for adopting new business models, and include:

- advisory services on sustainability, innovation, digitalization or access to European funding programmes, including programmes for research and development and innovation;
- assistance in identifying European and international business partners or to develop projects;
- training and information activities;
- support for SMEs in expressing opinions under the European policy-making process.

European dimension and added value remain the key features of PROSME's activities.

<http://een-romania.ro/en/prosme/>



Wallachia EHUB



Inter-Bio is part of Wallachia eHub community. It's mission is to become the digital transformation gateway in the region of South-Muntenia and Bucharest-Ilfov, Romania, by providing twin transition services and solutions to both the private sector (start-ups, SMEs, mid-caps) and the public sector. Therefore, green digital technologies are the focus of our actions at regional level for environmental and societal sustainability and a more resilient region. Our vision is based on our role as a regional catalyst with many collaborations both nationally and internationally. Consortium partners, as well as the other Wallachia eHub members external to the project, have a previous experience of collaboration and strong interaction capabilities. These strong links reflect WeH's value proposition to stimulate the digital green innovations through fostering a collaborative ecosystem, capitalising on key structures around us such as clusters, and providing our flagship approach - Integrated Services for Digital Innovation and Transformation. The community members are able to provide specialised services in the form of digital and interoperability solutions applying advanced technologies such as AI, Cybersecurity, Robotics, Mobility, Location technologies (GIS) and Building Information Modelling. WeH will provide a range of high technology services focusing on logistics engineering, precision agriculture, smart city, dual use services, urban planning and training programmes on key digitalisation concepts.

Inter-Bio is deeply involved in driving **digital transformation and innovation**, especially in the agri-food and sustainability sectors across Europe. Here's a breakdown of its key initiatives:

Agriculture & Sustainability Focus

- **Precision Farming & Smart Agriculture:** In partnership with [Datamensio](#), Inter-Bio promotes digital tools like AI-driven scenario planning, compliance automation, and resource optimization to modernize European agriculture.

Tech-Enabled Services

- **Digital Maturity Assessments:** Tools to evaluate readiness and guide transformation strategies.
- **Training & Capacity Building:** Offers workshops and programs on digitalization concepts for SMEs and public institutions.
- **Interoperability & Smart Solutions:** Develops applications for logistics, urban planning, and dual-use services using cutting-edge tech.



[https://web.spiruharet.ro,
catalogue/web](https://web.spiruharet.ro/catalogue/web)

<https://european-digital-innovation-hubs.ec.europa.eu/edih->

OrganicTargets4EU



The overall objective of OrganicTargets4EU project is to support the achievement of organic sector targets in the EU Farm to fork strategy. Based on an assessment of key drivers and lock-ins affecting the development of the organic sector, the project sets-up a multi-actor process to create possible scenarios for reaching the targets.

The project is structured into two strands, which run from start to finish:

- ✓ **Production and Markets:** the project will analyse where increases in organic farmland can be achieved, and the (socio-economic) impacts of these increases at the level of primary production, value chains and markets. The project will also provide evidence on the mechanisms that can drive demand for organic food and the impact of changing diets and food waste reduction on mitigating the reduced yields from organic production.
- ✓ **Knowledge and Innovation:** the project will work towards an innovation ecosystem fit for achieving the F2F targets, recognising that the scale of the expansion envisaged will require a transformational approach.

OrganicTargets4EU will facilitate a multi-actor policy dialogue to assess the feasibility of the organic F2F targets and develop policy recommendations for the CAP, EU organic regulation, EU and national organic action plans, Horizon Europe, and horizontal legislation on inputs and public procurement. The policy recommendations will cover short-term options (up to 2027), the next policy reform from 2028 onwards, and a horizon scanning post 2030 for the whole next multi-annual financial framework to 2034.

<https://organictargets.eu/>

Agroecology-TRANSECT



Agroecology-TRANSECT aims to contribute to releasing the full potential of agroecology for European agriculture by strengthening the knowledge base for farmers and advisors and supporting decision makers. It aims to deliver robust evidence of the benefits of agroecology on climate change mitigation, biodiversity and farm socio-economic resilience. To achieve these objectives, Agroecology-TRANSECT supports the transition to agroecology through co-innovation dynamics including a transdisciplinary collaboration between researchers (agronomy, animal sciences, ecology, sustainability sciences, socio-economics and political sciences) and stakeholders and mobilisation of knowledge and expertise in 11 multi-actor



Innovation Hubs (IHs) which have been engaged in agroecological transition for several years. The selected IHs reflect a diverse range of crop, animal and integrated crop-livestock systems, biogeographical areas and socio-economic European landscapes. Among the selected hubs Inter-Bio contribution was to promote Bio Danubius cluster, part of Inter-Bio consortium as a flagship center in cereal crops and other organic products.

<https://www.agroecology-transect.net/>

OrganicClimateNET



The overall aim of OrganicClimateNET is to establish a pilot network of 250 organic farms to adapt, test, improve and implement climate and carbon farming practices. Key to this are the peer-to-peer learning and knowledge exchanges between farmers organised in 24 hubs in 12 EU countries and facilitated by trained advisors. Concrete outputs are individual carbon farming strategies of the pilot farms as role models for the entire organic sector; 120+ climate and carbon knowledge materials, improved, translated and adapted to organic farming feeding into a decision support toolbox and freely accessible via the highly frequented Organic Farm Knowledge Platform; the evaluation of carbon farming business models (including MRV and rewarding schemes); upscaling to EU level in a quantitative assessment of the emission reduction and sequestration potential of the EU organic sector based on the data set from the 250 pilot farms; engagement with other EU-Projects and organic AKIS actors outside the network; and a network sustainability plan to sustain the network and knowledge exchange activities on the long term. Project results feed steadily in policy briefs and policy dialogue workshops to support effective climate policy design. The 4-year project gathers 17 partners (extension, farming associations, research) from 16 countries allowing exchange between countries with a mature organic sector and countries where organic farming is less developed.

<https://organicclimatenet.eu/>

OrganicAdviceNetwork



Organic advisory services are essential to achieve this, and there is a need for 10,000-20,000 organic advisers in the EU to serve these farmers. The overall objective of the project is to co-create an EU-wide network of 1000 organic advisors that will exchange knowledge and provide mutual support, covering all 27 EU Member States and 7 other European countries. The network will cover both plant production and animal husbandry. It will embrace the diversity of organic advisory services offered by private and public organisations or self-employed professionals. An Action Plan will be created to ensure the long-term continuation of the network, laying down a governance structure and identifying future funding streams. Exchange



will take place in online community spaces and in-person events. Online learning activities will be offered to increase technical and soft skills of advisors, both newcomers in the sector as well as more experienced organic advisors. Based on an analysis of drivers and barriers, the project will empower organic advisors to improve capacity of their organisations and promote the creation of organic advisory services where they do not exist yet. Successful business models of structuring and financing organic advisory services will be assessed. The outcomes of the project will be disseminated to actors within and beyond the organic community. Finally, synergies will be created with other EU projects and policy makers will be engaged to foster long-term support for the network itself and for organic advisory services in all parts of Europe.

<https://www.organicseurope.bio/news/organicadvicenetwork-project-the-first-europe-wide-network-for-organic-advisors-starting-soon/>

Evaluation Committee has reviewed your application, and considering the alignment with the Network's criteria system – particularly regarding the articulation and integration of **agroecological principles** and **living lab characteristics** – it decided to invite *Innovation Hub Bio Danubius Cluster (IH Bio Danubius)* as an **Emerging Member**.



Our cluster consortium member, IH Bio Danubius, became emerging member as a Living Lab in Agroecology Europe network <https://www.agroecology-europe.org/> Inter-Bio is listed as a member of another network, the European Network of Living Labs (ENoLL) in the official [ENoLL Member Catalogue 2024](#). This means it has gone through the certification process and is recognized as part of the international Living Lab community. Inter-Bio plays a dynamic and strategic role within the European Network of Living Labs (ENoLL), especially through its Romanian Living Lab, IH Bio Danubius. Here's how it contributes:

Key Contributions to ENoLL

- **Certified Living Lab:** Inter-Bio was positively evaluated and certified by ENoLL in Wave 2025 Block 1, confirming its consistent use of Living Lab methodologies and its growth potential.
- **Green & Digital Transformation:** It focuses on transforming agri-food value chains through sustainable and digital innovation, aligning with ENoLL's mission of user-driven open innovation.
- **STEP Program Participation:** Inter-Bio actively supports producers and ecosystems in accessing funding through the Strategic Technologies for Europe Platform (STEP), using Living Labs to test and co-create solutions in agriculture, energy, and health.
- **Cross-sectoral Engagement:** Beyond food systems, Inter-Bio engages in thematic groups on mobility, energy, education, tourism, and social innovation—including regenerative tourism and placemaking.



Added Value for Members

- **Matchmaking & Opportunity Mapping:** Through ENoLL and other networks like EEN, ECCP, and EDIH, Inter-Bio helps beneficiaries identify funding opportunities and build partnerships.
- **Capacity Building & Outreach:** It contributes to workshops, podcasts, and collaborative platforms that amplify innovation across Europe.

Inter-Bio has been actively involved in international fairs and trade missions, playing a key role in promoting Romanian organic products and fostering cross-border collaboration.

International Fair Participation

Expo Kavala 2024 (Greece)

Inter-Bio led a Romanian delegation of 10 organizations (including companies, clusters, research centers, and universities) to participate in [Kavala Expo 2024](#), held from October 4–7.

- Participants included Agro Danubius Trading, Bio Danubius Innovation Center, Danube Engineering Hub, and universities like Spiru Haret and Petrol-Gaze Ploiești.
- The event strengthened ties with the Kavala Chamber of Commerce and Industry and expanded collaboration into sectors like agri-food, tourism, IT&C, and even automotive and hospitality.
- A major outcome was the initiation of academic and research partnerships with Democritus University of Thrace.

Seoul – Seoul Food 2024

Inter-Bio coordinated Romania's **first national pavilion** at [Seoul Food 2024](#) from **June 11–15, 2024**, one of Asia's largest agri-food expos:

8 Romanian companies showcased certified organic products, including wine (Velvet Winery), honey (Herta), cereals (Agro Danubius Trading), and sea buckthorn products (Bio Cătina). Inter-Bio also participated in the **European Organic Food Workshop**, promoting Romanian firms to Korean importers, researchers, and universities.

Matchmaking sessions were held via **Enterprise Europe Network (EEN)**, boosting B2B connections.