



Co-innovation in the agri-food and forestry sector

VA DE AGRO

- 08|09|2022
- FEUGA Headquarters, South Campus, Santiago de Compostela





















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VA DE AGRO Co-innovation in the agri-food and forestry sector.

Schedule

9:00-9:30	Registration
9:30-9:45	Reception
PRESENTATIONS	
9:45-10:10	European knowledge and innovation strategy in agriculture and rural areas. Inge Van Oost. Policy officer research, innovation and AKIS knowledge exchange European Commission DG AGRI.
10:10-10:30	Present and future of the rural environment. The importance of innovation and knowledge generation. Isabel Bombal Díaz. General Director of Rural Development, Innovation and Agrifood Training. Ministerio de Agricultura, Pesca y Alimentación.
10:30-10:50	Public instruments and initiatives to promote the rural environment in Galicia. José Luis Cabarcos Corral. General Director of the Axencia Galega de Calidade Alimentaria. Xunta de Galicia.
10:50-11:10	Modernisation of Agriculture through more efficient and effective Agricultural Knowledge and Innovation Systems, the project ModernAKIS. Nuria Rodríguez. Director of Innovation and European Programmes. FEUGA

11:10-11:30 Coffee break

မိုမို CO-INNOVATION SPACES

- 11:30-12:15 Co-innovation for the reduction of antibiotics in animal breeding.
 - → Operational group TIRAC. Innovative Techniques for the reduction of antibiotics in rabbit farming.
 - → Operational group MICOALGA-FEED. Reduction of antibiotics in livestock farming through a natural origin food based on the use of fungi and algae.
 - ightarrow Multi-actor project ROADMAP. Rethinking systems antimicrobial decision in the management of animal production.
 - → **Operational group REDaPORC.** Digital platform for the comparative evaluation of the level of antibiotic consumption in pig farms
- 12:15-13:00 Co-innovation for a more sustainable feeding.
 - ightarrow Operational group PROTEINLEG. Development of high-quality food proteins through the sustainable production and processing of legume cultivation.
 - → Pilot project BIOPROINSECT. New products with high nutritional value from insects
 - $\,\to\,$ Operational group SUSTAINABLE CORN. Innovative project for climate smart improvement corn crop.
 - → **GO TECNOGAR.** Innovation for the combined use of sensors and remote sensing, a holistic solution for monitoring and improving the cultivation of chickpea.



Schedule

LÃO CO-INNOVATION SPACES

13:00-13:45

Co-innovation to revalue sub-products and wastes in agriculture and cattle

- → Operational group AVIENERGY. From waste to resource: Circular economy in the poultry sector through the use of energy from manure.
- → Pilot project ALGATERA. New agricultural inputs for the improvement of organic crops made with seaweed from Galicia.
- → Operational group ORLEANS. Valorization of dairy waste through the development of bioactive packaging.
- → Operational group SUBALMA. Improvement of the productivity and sustainability of subterranean drip system irrigation that takes advantage of oil mill waste as fertilizer by using nanobubbles.

13:45-14:30

Co-innovation for the conservation of biodiversity.

- → GREENCASTANEA pilot project. Mycorrhized chestnut tree production through in vitro cultivation and intravarietal selection of PGI varieties.
- → Multi-actor project IPMWorks. European network of demonstration farms and promoter of profitable integrated pest management strategies.
- → Multi-actor project SoildiverAgro. Improvement of soil biodiversity in European agroecosystems to promote their stability and resilience by reducing external inputs and increasing the yield of crops.
- → Operational group RESINLAB. Network of participatory experimentation territories for creation of innovation appropriate to the real needs of the resin sector.



NETWORKING

14:30-18:00

Networking lunch and exhibition area.



VISITS

Demonstration visits to innovation projects.

16:00-20:00

→ Hifas da Terra: Micoalga-feed and Greencastanea.

→ Misión Biológica de Galicia (CSIC): Proteinleg and Algaterra.

