

## AGRIMAX: On line training session on agricultural by produces valorisation through bio refineries.



### Approach

This training session aims to share the **Circular Bioeconomy** and **Biorefinery** knowledge generated in the framework of AGRIMAX project. In this first training session the target attendees is focused on farmers, understood as agricultural cooperatives members, the members of the boards of these cooperatives and technical staff. The target group of this session also includes external technical advisors and non-cooperatives companies involved in primary sector. Members of the cooperatives boards are the key target group because of their duties in taking strategic decisions. Some of these cooperatives and business are, in fact, potential investors on Biorefineries.

### Assistants' profile

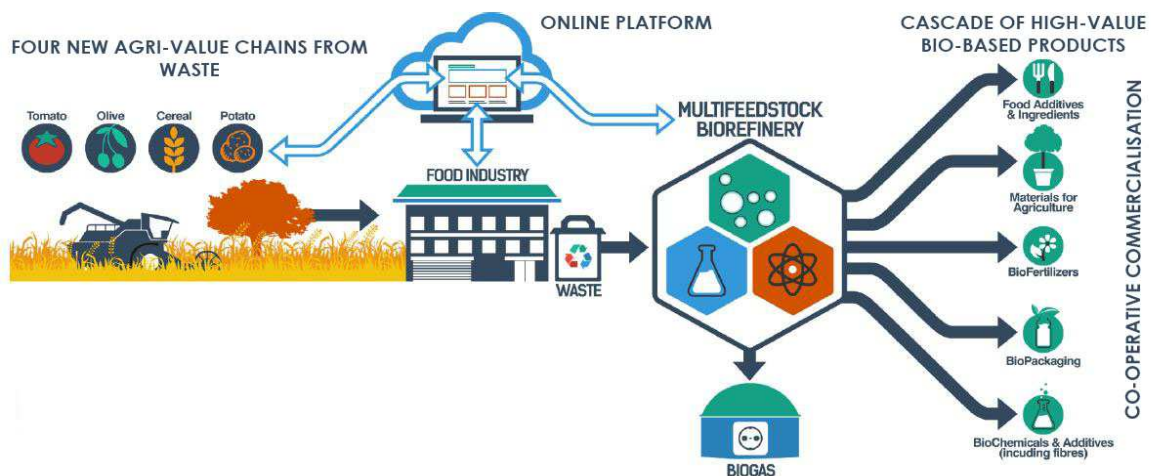
- Members of the agricultural cooperative boards
- Farmers as cooperative members
- Cooperatives staff members
- Cooperatives technical staff
- External technical advisors

### Goals of the training session

- Training on circular Bioeconomy
- Training on Biorefineries
- Dissemination of the AGRIMAX project results
- Workshop on facing new business projects on Biorefineries

## Programme and facilitators

- 9.15 Opening of the waiting room to the webinar – **FCAC**
- 9.30 AGRIMAX project presentation (including the references on BBI JU) – **Mr. Ramon Sarroca. FCAC**
- 9.40 Goals of the webinar – **Mr. Domènec Vila. FCAC**
- 9.50 Training of bioeconomy, biorefinery and circular economy – **Mr. Josep Maria Tost. Catalunya Waste Agency**
- 10.30 Project overview - **Mr. Georgios Chalkias. IRIS**
- 11.15 Coffee break
- 11.30 Biorefinery processes according to raw materials and pilot plant – **Mr. Andreas Staebler. FRAUNHOFER**
- 12.15 Valorisation for food – **Ms. Ingrid Aguiló and Maribel Abadias. IRTA**
- 12.45 Valorization for packaging – **Ms. Soraya Sanchez. ITENE**
- 13.15 Lunch
- 14.00 Agrimax Pilot Plant in Spain – **Mr. Antonio Cruz. INDULLEIDA**
- 14.45 Agrimax Pilot Plant in Italy – **Mr. Marco Bertolini. CHIESA**
- 15.30 Workshop on the orientation of new projects businesses with a focus on Biorefineries – **Mr. Domènec Vila. FCAC**
- 16.15 End of session - **FCAC**



## Partners

IRIS Innovació i Recerca Industrial i Sostenible SL (Spain)  
 AIMPLAS Asociación de Investigación de Materiales Plásticos y Conexos (Spain)  
 UGENT Universiteit Gent (Belgium)  
 INSTM Consorzio Inter-Universitario Scienza e Tecnologia dei Materiali (Italy)  
 IRTA Institut de Recerca i Tecnologia Agroalimentàries (Spain)  
 NOFIMA AS (Norway)  
 ITENE Instituto Tecnológico del Embalaje, Transporte y Logística (Spain)

UNIBO Università di Bologna (Italy)  
 FRAUNHOFER Fraunhofer gesellschaft zur forderung der angewandten forschung e.v (Germany)  
 SSICA Stazione Sperimentale per l'Industria delle Conserve Alimentari (Italy)  
 UCD University College Dublin (Ireland)  
 UAL Universidad de Almería (Spain)  
 BIOVALE Biovale Ltd (United Kingdom)  
 ARDAGH Ardagh Group Italy Srl (Italy)

FCAC Federació de Cooperatives Agràries de Catalunya(Spain)  
 FIAA Fachverband der nahrungs und genussmittelindustrie (Austria)  
 PCS Gospodarsko interesno združenje gradci plastičnika (Slovenia)  
 CHIESA Chiesa Virgilio (Italy)  
 EXENERGY Energy Ltd (United Kingdom)  
 ARCHA Laboratori ARCHA s.r.l (Italy)  
 FEMTO Femto Engineering SRL (Italy)

LC Laser Consult Ltd. (Hungary)  
 MYCOPLAST Mycoplast di Federico Maria Grafi e Stefano Babbini S.n.c. (Italy)  
 OWS Organic Waste Systems NV (Belgium)  
 BPF Bioprocess Pilot Facility B.V. (Netherlands)  
 FERTINAGRO Fertinagro Nutrients, S.L. (Spain)  
 GAVIPLAS Gavipias, S.L. (Spain)  
 BARILLA Barilla G.E.R. Fratelli SPA (Italy)  
 IL Indulleida SA (Spain)



Horizon 2020  
 European Union Funding  
 for Research and Innovation

The project has received funding from the EU Horizon 2020 research and innovation programme under grant agreement

GRANT AGREEMENT NUMBER  
**720719**



Bio-based Industries  
 Consortium

H2020-BBI-PPP-2015



@Agrimax\_EU



www.agrimax-project.eu