

AGRIMAX: Webinar training session on agricultural byproducts valorisation through bio-refineries.

September 23rd, 2021



Scope

This training session aims to share the results on Circular Bioeconomy obtained in the AGRIMAX project (<u>www.agrimax-project.eu</u>) with the Policy Makers. Your role as legislators and public administrators is a key point to promote circular bioeconomy. Some current laws and rules determine new applications of results from biorefineries; other current legislations preclude the development of these new green industries. Furthermore, some social movements and lobbies ask for more knowledge on this topic. Therefore, information and training is crucial to ensure the development of this new economy.

Attendant profile

- UE, National and Regional Policiy Makers.
- EU, Country and Regional public administration.
- Advocacy, professional associations, NGO's and groups of interest in Circular Bioeconomy.

Goals of the training session

- Giving an overview of AGRIMAX project.
- Training on basic topics of circular bioeconomy based on the results of the AGRIMAX project.
- Assess the potential for productive restructuring that biorefineries can contribute to rural territories.
- Discuss the needs for adaptations of the rules and regulations that may condition the development of the circular bioeconomy and biorefineries.

Program and facilitators	
8.45	Waiting room
9.00	The bioeconomy, a great opportunity for agricultural cooperatives - Mr. Ramon Sarroca. President of Catalan Federation of Agricultural Cooperatives (FCAC)
9.10	Goals and organization of the webinar – Mr. Domènec Vila . FCAC
9.20	BBI JU and its contribution towards the bio-based circular economy. Mrs. Ana Ruiz Sierra. BBI-JU
9.40	Overview of the project. Mrs. Cristina Fernandez- IRIS.
9.55	Spanish Pilot Plant: Results obtained. Mr.Antonio Cruz. INDULLEIDA, SA
10.15	Italian Pilot Plant: Results obtained. Mr. Marco Bertolini. CHIESA VIRGINIO
10.35	Composites with natural fibres (bran), applications in agriculture, packaging and commodities. Prof. Dr. Patrizia Cinelli. INSTM
10.50	High value-added biobased materials derived from agricultural wastes for food packaging applications . Mrs. Soraya Sanchez. ITENE
11.05	Q&A
11.15	Conclusions - Mr. Domènec Vila. FCAC
11.30	End of session

Registration: LINK TO REGISTRATION FORM

Date:

September, 23rd, 2021 8.45 h to 11.30 h

Platform: ZOOM Webinar

Languages: English, Spanish (translation service available)



