



Boosting Employability through Circularity of Bio-waste in Rural Areas

BECBA

Bulletin No. 2

Agro-Circularity Pioneers Program

The Training Format modules integrated three key elements to facilitate comprehensive learning and practical application. Firstly, they delved into the theoretical and practical dimensions of agricultural waste management, integrating personalized circular treatment methods and techniques honed during the research phase. Secondly, participants explored the theoretical and practical aspects of the circular economy, emphasizing the strategic utilization of agricultural bio-waste residues to create bio-products tailored for diverse market channels within the circular economy framework. Thirdly, the training adopted a Non-Formal Education (NFE) approach, ensuring the inclusion of relevant content within the Training Format.



Scheduled in Vienna, Austria, from 17th to 22nd September, the 7-day Agro-Circularity Pioneers course offered a blend of activities aimed at furnishing participants with knowledge, methodologies, and NFE tools. From each partner organization four persons participated, with the program tailored to equip them with the necessary skills to transition linear agricultural bio-waste management systems towards circularity, emphasizing the re-production and recycling of waste into new, valuable products. Partner organizations are Eco-Z (Kosovo), Environmental and Territorial Management Institute ETMI (Albania), Academy of Entrepreneurship (Greece), Alchemia-Nova (Austria), and Let's Do It Peja (Kosovo).







Following the training activities, each organization has prepared two action plans for local activites. These plans developed from the insights and techniques acquired during the training, aim to address specific challenges and opportunities in agricultural waste management and circular economy practices. By translating theory into actionable strategies, participants are poised to drive tangible progress within their respective regions, fostering sustainability and circularity in agricultural systems.







Disclaimer

BECBA project is funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.



Lets Get In Touch!

Facebook facebook.com/becba-project









