



Project name: Bioeconomy and Circular Economy Fair Network
Digitally fair and accessible network for reducing GHG activities with circular and bio- economy models

Project acronym: BioFairNet

Project number: 101181568

Type of Action: HORIZON-IA

Call identifier: HORIZON-CL6-2024-CIRCBIO-01

EU funding: 4.4 million €

Project starting date: 1 January 2025

Duration: 48 months

Coordinator: UNIVERSITA DEGLI STUDI DI NAPOLI FEDERICO II



CERTH
CENTRE FOR
RESEARCH & TECHNOLOGY
HELLAS



UNIVERSITY
OF COLOGNE

UR | UNIVERSITÉ
DE LA RÉUNION



UNIVERSITÄT
BAYREUTH

satec_



UnitelmaSapienza
Università degli Studi di Roma



Università
degli Studi
di Ferrara



UNIVERSITÀ
DI TRENTO
Dipartimento di
Economia e Management



#Biofairnet-project



@Biofairnetproject



@biofairnetproject



www.biofairnetproject.eu

The Challenge

Europe faces increasing pressure on its natural resources due to environmental degradation, overexploitation and climate instability. Transitioning from linear to circular and regenerative systems is essential to ensure long-term resilience and sustainable development.

BioFairNet Response

BioFairNet supports the transition of GHG-intensive agriculture and mining sectors towards a fair and sustainable bio-circular economy. By identifying key regional hotspots in Spain, Germany and Italy, and implementing pilot actions in Greece and Réunion Island, the project fosters stakeholder co-creation and deploys digital tools to optimise value chains, reduce environmental impact and build lasting regional resilience.

By engaging in BioFairNet, stakeholders benefit in two key ways. First, they become part of a collaborative community, building networks, developing joint solutions and co-creating new business models. Second, they gain access to a dedicated digital platform and AI-driven tools, participate in living labs, and follow transition pathways tailored specifically to their own business needs and realities.



Funded by the European Union under grant agreement number 101181568. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency (REA). Neither the European Union nor the granting authority can be held responsible for them