



## GEOGRAPHICAL LOCATION:

Ireland, Spain, Italy, Greece, Poland and Czech Republic.

## PROJECT PARTNERS:

MTU, TEAGASC, CREA, IUNG, CTA, AFS, TEPRO, FOCUS and HUB-CR.

## PROJECT BUDGET:

1,998,636.20€

## DESCRIPTION OF THE INNOVATION

BBioNets aims to assist farmers and foresters in adopting Bio-Based Technologies (BBTs) and bolster biomass reuse to support climate resilience through mitigation of greenhouse gases emissions, circular economy and zero waste principles.

## VALUE FOR PRACTITIONERS

BBioNets set up 6 regional Forest and Agriculture Networks (FANs) to identify local needs, prioritise specific BBTs and share BBT knowledge ready for practice to farmers and foresters.

## SCALABILITY AND TRANSFERABILITY

Broad collaboration networks and the BBioNets Knowledge Platform that features the Bio-Based Technology Inventory, the Assessment Tool, Regional Dynamics, and Road Maps to implement the best BBTs in the regional scenario.

## CHALLENGES AND RESEARCH NEEDS

A key challenge across these countries is the need for training, innovation, collaboration, advanced processing technologies, infrastructure development, and stronger networks to ensure efficient and sustainable bio-economy systems.

## NEXT STEPS:

Implement a wide variety of activities to foster further acceptance and adoption of BBTs, like info-days, train-the-trainers, small-scale mentoring or seminars and expand the FANs.

