

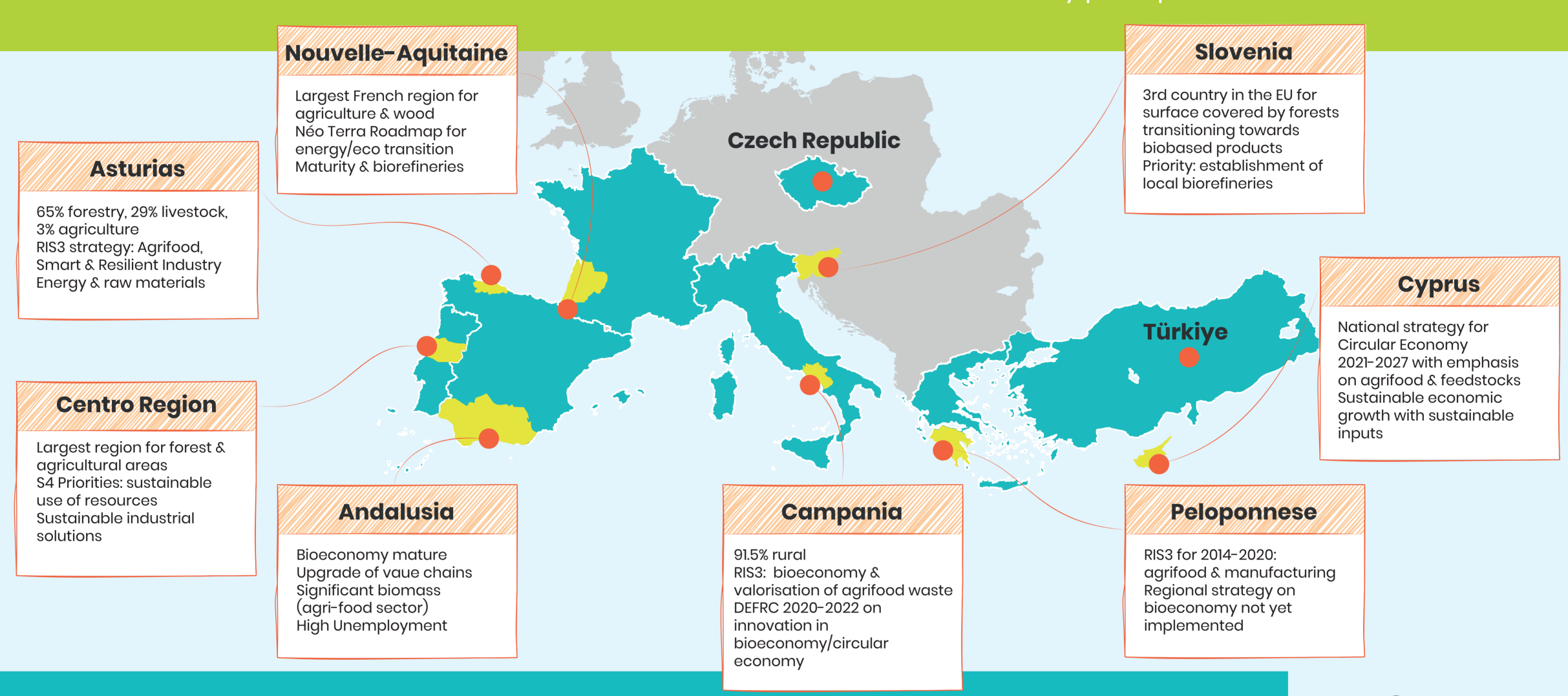


ABOUT THE PROJECT

BioINSouth aspires to mobilise the bio-based sector of the Mediterranean South and support regional environmental sustainability, industry, innovation and inclusivity. It aims to develop guidelines and digital tools using the Safe and Sustainable by Design (SSbD) framework to assess environmental impacts in industrial bio-based systems, enhancing regional competitiveness and innovation, and contributing to the EU's fair and green transition.

OUR MISSION

The BiolNSouth project supports decision-makers in integrating ecological limits into regional bioeconomy strategies, focusing on circular bio-based activities. Coordinated by SPRING cluster and co-funded by the EU and CBE JU, it brings together 15 partners from 9 countries: Italy, Spain, Portugal, France, Greece, Slovenia, Cyprus, Czech Republic and Turkey, towards the creation of 8 Regional HUBs for the promotion and implementation of circular bioeconomy principles.



OBJECTIVES

- Set-up of Multiactor Regional Groups (MARGs) by involving QH stakeholders
- Establishment of 8 regional HUBs based on established MARGs
- Integrated BioINSouth toolkit to incorporate ecological limits in regional strategies & roadmaps
- Setting the KPIs for socioeconomic and environmental impact assessment of regional bio-based industries
- Analysis and ranking of 30 bio-based systems & sets of recommendations for policymakers
- Synergies, Clustering, Dissemination & Communication

Scan to explore!



Project coordinator

Spring - Italian Circular Bioeconomy Cluster



















