CONNECT WITH US!









MARGs

QH based Multi-Actor Regional Groups



HUBs

Regional HUBs established



Toolkit

Set of multiple SSbD assessment tools

Project coordinator

Spring - Italian Circular Bioeconomy Cluster



Partners







Corporación Tecnológica de Andalucía























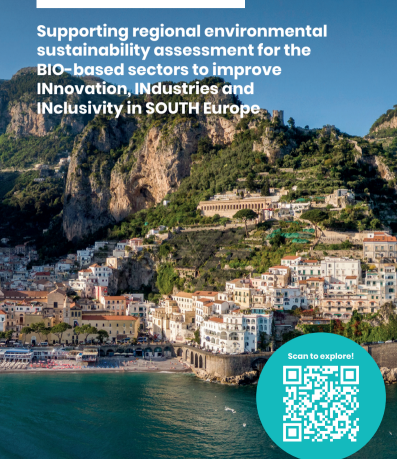
Bio-based Industries





Co-funded by the European Union and supported by the Circular Bio-based Europe Joint Indertaking and its members under Grant Agreement No 101168383. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the CBE JU. Neither the European Union or the CBE JU can be held responsible for them.





OUR MISSION

The BioINSouth 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 fifteen partners from nine countries towards forming engaged Multi-Actor Regional Groups from the QH, upon which eight Regional HUBs will be created for the promotion and implementation of circular bioeconomy principles.



OBJECTIVES

- Setting up the Multi-Actor Regional Groups (MARGs) by involving at least eight stakeholders of the Quadruple Helix, per region
- Establishing the BiolNSouth HUBs in each of the eight regions by providing guidelines for the action plan and mobilisation of the HUBs
- Developing new, or improve methodologies and digital tools for the assessment of environmental impact and circularity of bio-based systems
- Constructing an integrated toolkit to support decision-makers incorporate considerations of ecological limits into regional bioeconomy strategies and roadmaps
- Demonstrating the use of the integrated toolkit in HUBs level, while performing analyses of regional policies
- Co-developing policy recommendations for sustainability and circularity for strengthening integration into regional bioeconomy strategies
- Ensuring wide visibility and replication of the BiolNSouth experience and results

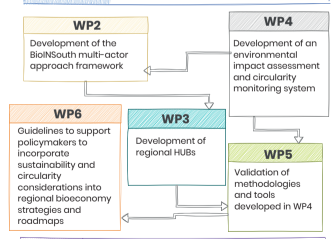
IMPACT

- Enhance understanding of challenges and benefits of circular, bio-based solutions, especially in Widening countries and lagging regions without bioeconomy strategies
- The eight BioINSouth regions will implement monitoring systems and assessment of circularity and sustainability in bio-based systems, and will serve as pilots for the project's replication strateay
- BioINSouth multi-actor strategy aims to ensure efficient resource use, enhance economic performance and promote SSbD concepts within the bio-based sector

WORKPLAN



Ensures the smooth execution of the project, including coordination among partners and compliance with administrative requirements



WP7

Deploying the dissemination, communication, and exploitation strategy, to replicate successful methodologies and tools across different regions