

BioInSouth – Research Project Fact Sheet

Title of Project	Building eco-friendly bioeconomy strategies in Southern Europe - ongoing
Project Acronym	BioInSouth
Funding Program	HORIZON-JU-CBE-2023
Project Identifier	HORIZON-JU-CBE-2023-S-02
Total Budget/FredU Budget	2999195 € / 200000 €
Starting – Ending Date	06/24 – 05/27
Consortium	<ol style="list-style-type: none"> 1. Spring Sustainable Processes And Resources For I IT 2. Universita Degli Studi Di Napoli Federico II IT 3. Universita' Degli Studi Di Milano-Bicocca IT 4. Fundacion Corporacion Tecnologica De Andaluces 5. Frederick University Fu CY 6. Asociacion De Investigacion De Industrias Carnicaes 7. Apbio - Associação Portuguesa De Bioindústria PT 8. Bioeast Hub Cr, Z. U. CZ 9. Pno Innovation Single Member Private Company Greece 10. Innovation Engineering Srl IT 11. Ethniko Kai Kapodistriako Panepistimio Athinon EL 12. Gospodarska Zbornica Slovenije SI 13. Agri Sud Ouest Innovation FR 14. Acondicionamiento Tarrasense Asociacion ES 15. Turkiye Bilimsel Ve Teknolojik Arastirma Kurumu TR
Project Objectives	<p>The southern Mediterranean European regions struggle to integrate ecological limits into their bioeconomy strategies. This challenge is compounded by varying levels of regional development, particularly in Cyprus, Slovenia, Greece and Portugal. The need for sustainable practices is critical as these areas strive to balance economic growth with environmental preservation. Without effective frameworks, regional competitiveness and innovation capacity lag behind. The EU-funded BioInSouth project aims to address this by developing guidelines and digital tools that are safe and sustainable. By establishing regional hubs and uniting stakeholders, BioInSouth will foster sustainable bio-based activities and contribute to the EU's fair and green transition. This methodology will be demonstrated in eight regions, promoting broader adoption post-project.</p>
Work Packages	<p>WP1 – Project management</p> <p>WP2 – Development of the BioInSouth multi-actor approach framework</p> <p>WP3 – Development of regional hubs</p> <p>WP4 – Development of an environmental impact assessment and circularity monitoring system</p> <p>WP5 – Validation of methodologies and tools developed in WP4</p> <p>WP6 – Guidelines to support policymakers to incorporate sustainability and circularity considerations into regional bioeconomy strategies and roadmaps</p> <p>WP7 – Communication, dissemination and exploitation</p>
External Reference	https://cordis.europa.eu/project/id/101156363
Role in the Project	Principal Investigator