



## ABOUT US

Valbiom is a Belgian organisation dedicated to accelerating **the transition to a sustainable, circular, and biobased economy**. We act as a bridge between research, industry, and policy to foster innovation and market uptake of biobased solutions.

Our expertise covers all aspects of the bioeconomy, **from bioenergy to biobased materials and products**, and supports stakeholders develop viable and sustainable innovations.

## WHAT VALBIOM CAN BRING TO YOUR EUROPEAN PROJECT AS EXPERT PARTNER OR WP LEADER

- ✓ Driving stakeholder engagement and ensuring effective valorisation of project results
- ✓ Facilitating user committees to validate needs, steer innovation, and activate market demand
- ✓ Boosting the development of local and territorial biobased value chains
- ✓ Delivering high-level technical expertise in bioenergy (biogas, wood energy, biomass boilers, heat networks) and bio-based materials (hemp, wool, grass, agricultural by-products)
- ✓ Conducting LCAs and holistic sustainability assessments to guide strategic decisions
- ✓ Creating impactful communication and dissemination strategies that maximise visibility and project outcomes

Valbiom's strong connections with farmers, industrial players and policymakers make it an ideal partner to **bridge the gap between science and market**, ensuring that project results deliver tangible impact in the bioeconomy sector.

## SOME OF OUR PREVIOUS EUROPEAN PROJECTS

**ExtraBark** (Interreg Grande Région): developing innovative industrial models to valorise bark and extract biobased molecules as alternatives to synthetic products. Our role: lead partner, WP leader for circular economy and biobased market integration, communication leader.

**Hemp4Circularity** (Interreg NWE): deploying long hemp fibre as a sustainable, local alternative for the NWE textile value chain, from field to fashion. Our role: lead partner, field trial setup and monitoring, farmer training and stakeholder mobilisation, technical and scientific supervision, communication leader

**AgriWasteValue** (Interreg NWE): transforming agricultural residues into high-value bioactive compounds for cosmetics, nutraceuticals, energy, and chemical sectors. Our role: WP leader for raw material mapping, flow analysis, for stakeholder engagement and industrial case studies, communication leader

**New-C-Land** (Interreg France-Wallonie-Vlaanderen): boosting marginal land development through biomass production for energy and bio-based raw materials. Our role: coordinator of awareness and information campaigns targeting site managers and biobased businesses, communication leader