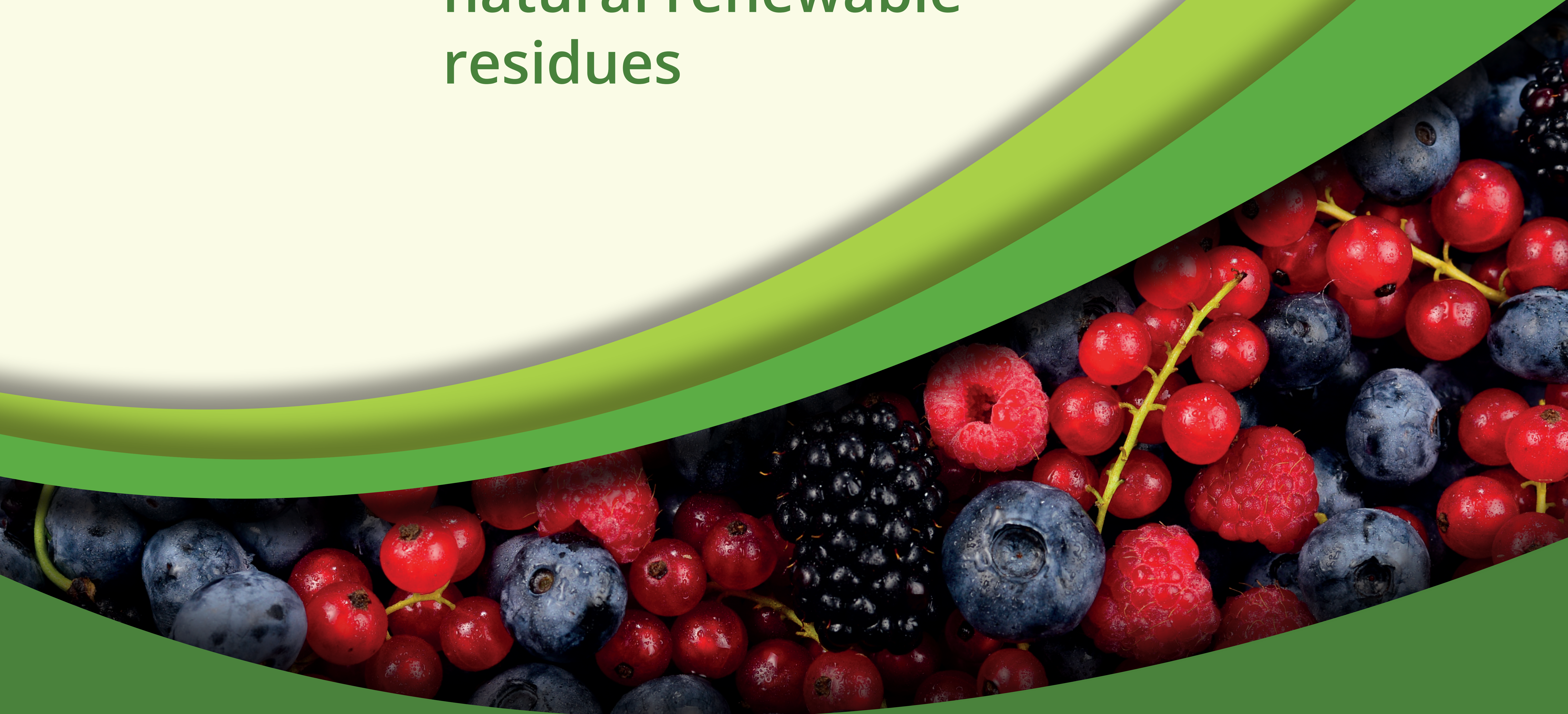




ECOSYSTEM

Emerging eco-active materials by sustainable tools from natural renewable residues



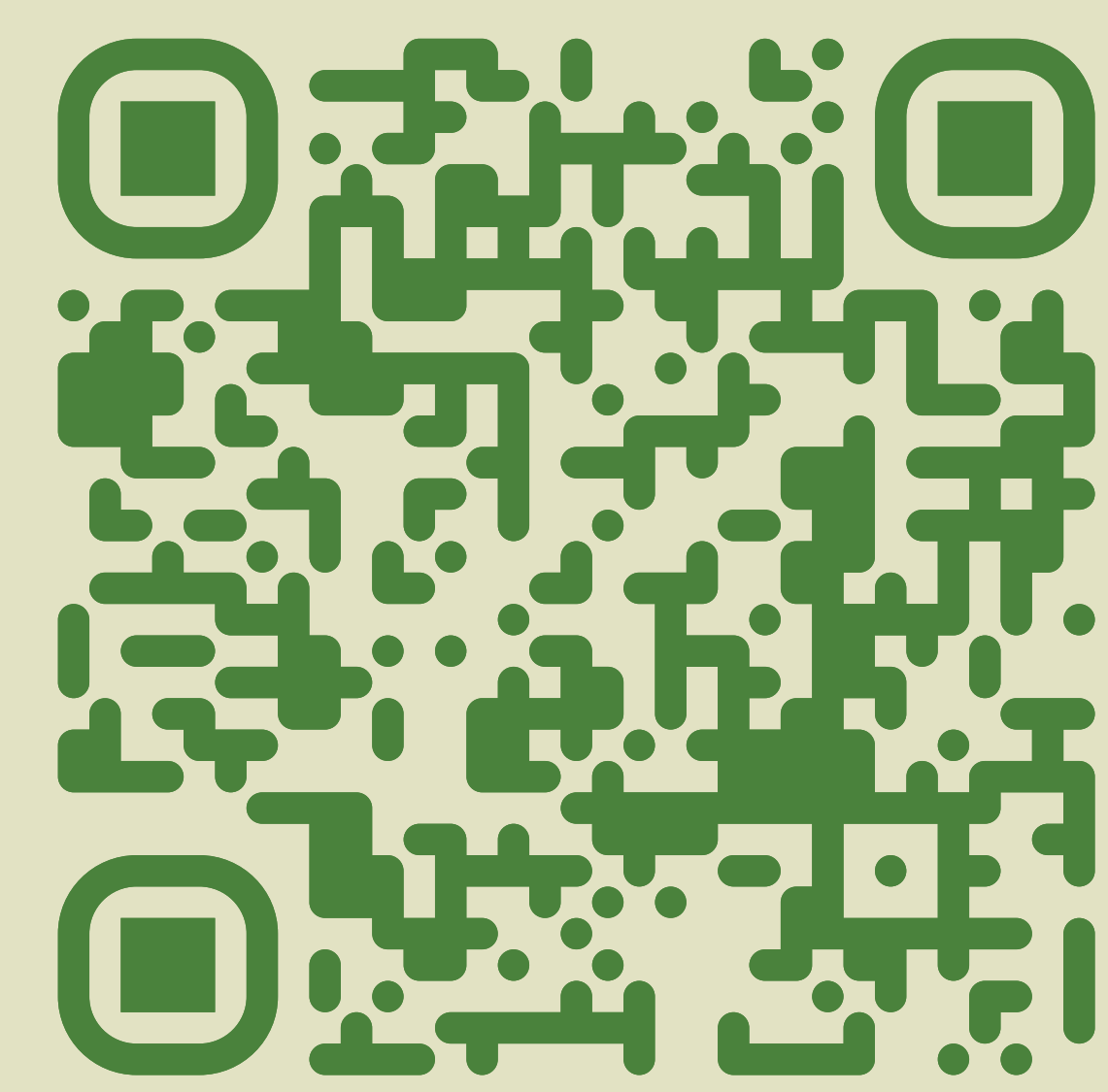
The ECOSYSTEM project addresses the production and utilisation of single-use plastics in the pharma and agrifood industries by obtaining multi-use polymers from berry crop waste, to be employed in the production of clam-shell containers for fresh fruit, blisters and mulching films.

Goals

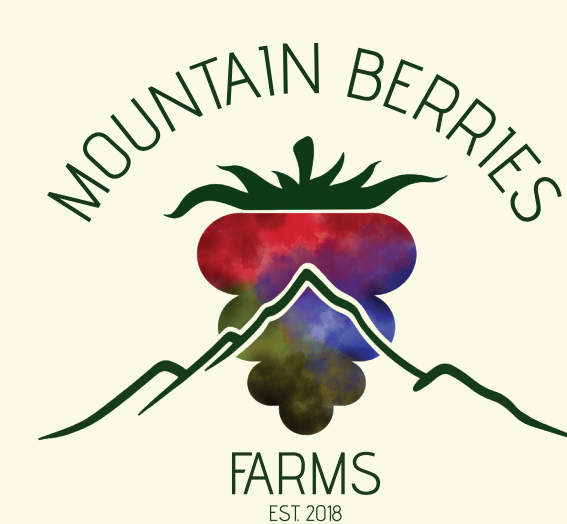
- Development and production of sustainable nature-inspired products.
- Promote resource efficiency and circularity.
- Help reduce environmental impact through design.

ecosystem-he.eu

- in [ecosystem-he-project](#)
- [ecosystem-he.bsky.social](#)
- info@ecosystem-he.eu



funditec.



European
Innovation
Council



Funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Innovation Council and SMEs Executive Agency (EISMEA). Neither the European Union nor the granting authority can be held responsible for them.