INNOVATIVE GRECO BIO-BASED BIODEGRADABLE RECYCLABLE SAFE AND CIRCULAR FOOD PACKAGING.

66

GRECO is an EU-funded project developing **new food packaging** solutions based on **bio-based**, **biodegradable** and **recyclable** materials.

The project focuses on PLA-based packaging designed to meet strict food safety standards while being easier to recycle or compost. GRECO addresses both rigid and flexible packaging formats for everyday food products.



Objectives

- Replace fossil-based, multi-layer plastics
- > Improve packaging functionality
- Ensure circularity
- Prove sustainability and market readiness
- Reduce food packaging waste

48
Months

21
Partners

12
Countries

What we will produce:



Semi-rigid **trays** for meat, cheese and berries



Plastic **film** lids for sealing trays



Flexible **pouches** like Doypacks

Outcomes & Impacts





Up to 70 % reduction in CO₂ emissions compared to conventional trays



Compatibility with existing composting and recycling systems



Increased shelf life through functional additives



New market opportunities for biorefineries and packaging producers



Concrete input to future EU standards and policy



GRECO Project



Contact



www.greco-euproject.eu/

info@greco-euproject.eu





































european bioplastics









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 HADEA.

Neither the European Union nor the granting authority can be held responsible for them.