Agro2Circular

The hidden value of agrifood sector residues



The wheel to be reinvented

Agri-food sector needs to evolve, upcycling its wastes from fruit & vegetables, and multilayer plastics.

The circular approach of Agro2Circular will enable to extract bioactives with proper purity and stability to produce new food, cosmetic and nutraceuticals and to obtain high barrier and biodegradable plastics.

Traceability will be achieved through an innovative ICT platform for decision support (Data Integration System). This territorial, systemic and scalable solution will be tested in Spain and replicated in Italy and Lithuania.





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101036838.