The DeliSoil Project

- Delivering safe, sustainable, tailored & socially accepted soil improvers from circular food production processes for boosting soil health

Palojärvi Ansa¹*, Martínez-Avila Oscar Mauricio², Bevivino Annamaria³, Hermann Ludwig⁴,

Salo Tapio¹, Smol Marzena⁵, Cardillo Pamela⁶, and the whole DeliSoil consortium

¹Natural Resources Institute Finland (LUKE), Finland, ²UVic-UCC, Spain; ³ENEA, Italy; ⁴PROMAN, Austria;

⁵MEERI, Poland; ⁶ERINN, Ireland

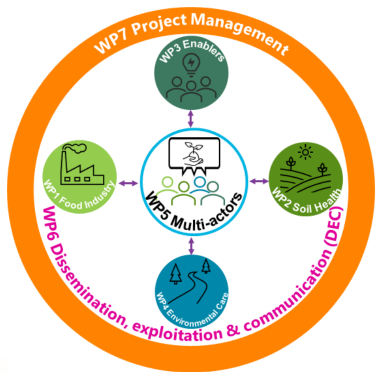






DeliSoil project and WPs

- The EU Mission Soil funded DeliSoil project (2023-2027, 7 milj. EUR).
- DeliSoil is supporting the EU Mission 'A Soil Deal for Europe'.

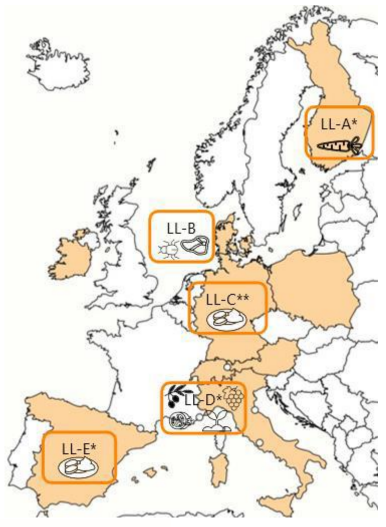


Project objectives

- Valorise nutrients and organic matter in food processing side-streams as tailored soil improvers, developing innovative solutions for regionally important food industries.
- Establish five regional Living Labs and five
 Lighthouses for food value chain actors to co-create
 innovations for healthy soils.
- Identify technological, financial, legislative and social barriers and enablers in support of these goals.
- Establish an evaluation framework of actions and strategies for improved soil health.
- Raise public awareness of soil health and, in particular, of the safety and potential of circular solutions.



Living Labs and Lighthouses of the whole Food Value Chain





- Food industry uses raw materials to produce products for consumers.
- The side streams are processed with different technologies and used as soil improvers or other fertilizer products without risks to environment in safe food production to boost soil health.

