WASTE450IL

Turning food waste into sustainable soil improvers for better soil

health and improved food systems



6 objectives

- Optimizing the collection and understanding of 8 types of food-processing residues for successful valorisation into soil improvers
- Elaborating five standardized protocls to support 2 transition towards sustainable food systems, circularity and soil health
- 3 Developing 10 standardized processes to transform food residues into soil improvers
- Formulating 6 soil improvers while being environmentally friendly, and locally accessible
- 5 Involving at least 150 food system actors and 500 citizens to foster circularity of the food system
- 6 Ensuring targeted dissemination and communication of project results to relevant audiences



Social media - Follow us! // /company/waste4soil **Waste4Soil**

The purpose

The Waste4Soil project aims at developing standardized solutions to help territories' food system succeeding their transition towards more sustainability and circularity.

2023 - 2027

























































