



INFO



03/2023 - 05/2027



1.850.718 €

Join Us



@COREinterreg



www.interregeurope.eu/core-0

PROJECT PARTNERS



- ◆ [RSUSA - Waste Management Castilla La Mancha \(ES\)](#)
- ◆ [LfU - State Office of Environment Brandenburg \(DE\)](#)
- ◆ [VLACO \(BE\)](#)
- ◆ [Świętokrzyskie Region - Marshal Office of Świętokrzyskie Voivodeship \(PL\)](#)
- ◆ [KDRIU - Central Transdanubian Regional Innovation Agency Nonprofit Ltd \(HU\)](#)
- ◆ [Autonomous Province of Bolzano - Alto Adige. Environmental and Climate Protection Agency. Waste Management Office \(IT\)](#)
- ◆ [Municipality of Soderhamn \(SE\)](#)
- ◆ [CLuBE - Cluster of Bioeconomy and Environment of Western Macedonia \(GR\)](#)
- ◆ [ECN - European Compost Network \(DE\)](#)

INTERREG
EUROPE

CORE



Composting in Rural Environments



CORE



CORE focuses on the promotion and mainstreaming of composting and anaerobic digestion, in rural areas across Europe. Good practices for preventing and recycling bio-waste from 8 European countries will be presented to improve policy instruments for the treatment of source separated and separately collected bio-waste and their sustainable use.

GOALS



Mainstreaming compost in rural areas



Develop best practices to support bio-waste management in rural areas

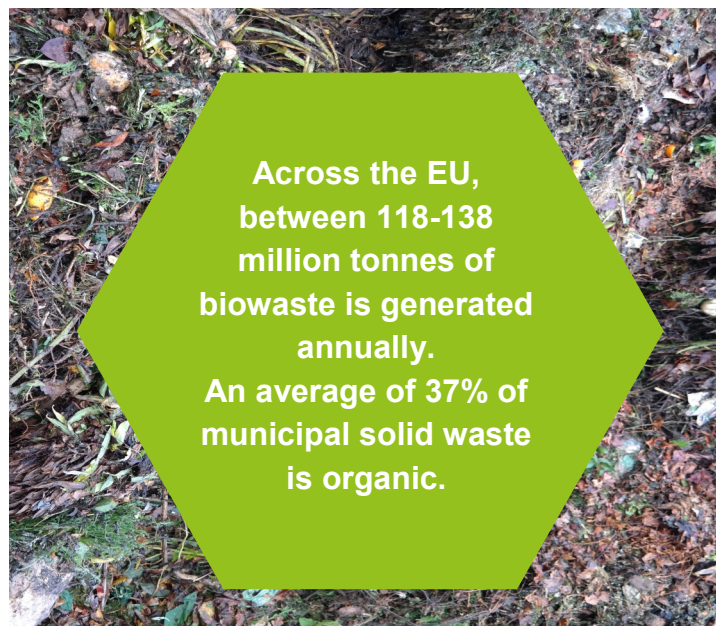


Furthering the goal of a circular bioeconomy

BEST PRACTICES



- ◆ Prevention of organic waste
- ◆ Training of Master Composters
- ◆ Engagement of Citizens & Organisations on Composting
- ◆ Smart & Community Composting
- ◆ Centralized Composting
- ◆ Anaerobic Digestion
- ◆ Regulation for Composting
- ◆ Organic recycling - Use of compost and digestate based products



Across the EU,
between 118-138
million tonnes of
biowaste is generated
annually.
An average of 37% of
municipal solid waste
is organic.