

RE-LIVE WASTE

Programma: INTERREG MED

Titolo del Progetto: RE-LIVE WASTE- Improving innovation capacities of private and public actors for sustainable and profitable REcycling of LIVEstock WASTE.

Asse prioritario: Asse 1: Promuovere la capacità di innovazione delle regioni coinvolte nel programma per una crescita intelligente e sostenibile.

OT 1: Incrementare le attività transnazionali dei cluster e delle reti innovative dei settori chiave del programma (crescita blu, crescita verde, industrie creative e culturali, innovazione sociale).

Partner per l'Umbria:

- **Sereco Biotest snc di Luca Poletti**
06121 Via C. Balbo, 7 – Perugia – Italy
+39 075 31556
sereco@serecobiotest.it
serecobiotest@pec.it

Descrizione Progetto:

Obiettivi generali

Obiettivo generale del progetto è la creazione di una rete transnazionale che mira a condividere tecnologie innovative in grado di ridurre l'impatto ecologico del settore zootecnico.

Obiettivi specifici:

1. Contribuire alla crescita intelligente e sostenibile e alla creazione di nuove imprese e opportunità di mercato.

Azioni:

1. Trasformare i rifiuti di bestiame in fertilizzanti organici ad alto valore commerciale (come Struvite),
2. Testare soluzioni innovative per la gestione dei rifiuti di bestiame nelle regioni MED selezionate.

Partnership:

- Italy
- LAORE Sardegna - Regional Agency for Agriculture Development

- Sereco Biotech snc di Luca Poletti (Perugia)
- Cooperativa Produttori Arborea – Società Agricola (Associated)

- Spain:

- ALIA- Agricultural transformation society
- FGN- Fundacion Global Network
- LA UNIÓ DE LLAURADORS I RAMADERS DEL PAÍS VALENCIÀ

- Cyprus:

- DoE- Department of Environment of the Ministry of Agriculture, Rural Development and Environment
- CUT- Cyprus University of Technology
- Armenis Nicos&Sons (Associated)

- Bosnia Herzegovina:

- SERDA- Sarajevo Economic Regional Development Agency
- Faculty of Agriculture and Food Sciences
- PD Butmir (Associated)

Budget: 199,410.00 €

Durata del Progetto: 30 mesi

Complementarietà con le azioni POR FESR: Asse I: Innovazione ed economia della conoscenza.

RE-LIVE WASTE

Programme: INTERREG MED

Project's title: RE-LIVE WASTE- Improving innovation capacities of private and public actors for sustainable and profitable REcycling of LIVEstock WASTE.

Priority axis: Axis 1: Promote the innovation capacity of the regions involved in the program for smart and sustainable growth.

OT 1: Increase the transnational activities of the clusters and innovative networks of the key sectors to the program (blue growth, green growth, creative and cultural industries, social innovation).

Partner for Umbria:

- **Sereco Biotest snc di Luca Poletti**
06121 Via C. Balbo, 7 – Perugia – Italy
+39 075 31556
sereco@serecobiotest.it
serecobiotest@pec.it

Project description:

General objective:

The general objective of the project is the creation of a transnational network which aims to share innovative technologies able to reduce the ecological impact of the livestock sector.

Specific objectives:

1. To contribute to smart and sustainable growth and to the creation of new businesses and market opportunities.

Actions:

1. Transforming livestock waste into organic fertilizers with high commercial value (such as Struvite),
2. Test innovative solutions for livestock waste management in selected MED regions.

Partnership:

- Italy
 - LAORE Sardegna - Regional Agency for Agriculture Development
 - Sereco Biotest snc di Luca Poletti (Perugia)

- Cooperativa Produttori Arborea – Società Agricola (Associated)

- Spain:

- ALIA- Agricultural transformation society

- FGN- Fundacion Global Network

- LA UNIÓ DE LLAURADORS I RAMADERS DEL PAÍS VALENCIÀ

- Cyprus:

- DoE- Department of Environment of the Ministry of Agriculture, Rural Development and Environment

- CUT- Cyprus University of Technology

- Armenis Nicos&Sons (Associated)

- Bosnia Herzegovina:

- SERDA- Sarajevo Economic Regional Development Agency

- Faculty of Agriculture and Food Sciences

- PD Butmir (Associated)

Budget: 199,410.00 €

Duration of the Project: 30 months.

Complementarity with POR FESR actions: Axis I: Innovation and knowledge economy.