Use of dredged sediments for creating innovative growing media and technosols for plant nursery and soil rehabilitation «LIFE AGRISED»

PROJECT LOCATION: Italy (Pistoia and Milano) and Czech Republic

(Kunovice)

BUDGET INFO:

Total amount: € 1,742,401

% EC Co-funding: 59,94 %

DURATION: Start: 01/10/2018 - End: 30/09/2021

PROJECT'S IMPLEMENTORS:

Coordinating Beneficiary: AGRIVIVAI

Associated Beneficiary(ies): EPS, GORINI, ISECNR, MCM, UNIFI



OBJECTIVES & SCOPE

The LIFE AGRISED project aims at demonstrate the suitability of remediated sediments used with no intervention or cocomposted with green waste to produce innovative technosoils for reclamation of degraded land and brownfields and innovative growing media for plant nursery

Objective 1 Sediments reclaimed with a co-composting process Objective 2 Transferability and replicability of remediated sediment use

Objective 3 Overcoming current legislative and technical reasons for the reuse of remediated sediments

Objective 4 Awareness and support plant nursery and soil sectors providing cost-effective solutions

Objective 5 Stakeholders involvement



EXPECTED RESULTS

The main result of the AGRISED project is the set up of a protocol to optimize an 'environmental friendly' commercial substrate obtained with remediated marine sediment for replacing the current peat-based substrates. The specific technical results will be:

- the 100% evaluation of the suitability of the sediments for the nursery production of food/non food species (laurel, olive and citrus);
- the 100% evaluation of growth and commercial quality of non food crops (calla lily, protea and laurel)
- the 100% characterisation from the morphological, biochemical and sensorial point of view of 1 basil, 2 blueberry and 1 woodland strawberry cultivars grown in container on treated sediment-based substrates;
- the 100% evaluation of the suitability of food crops in relation to heavy metals and other pollutants also of organic origin;



EXPECTED RESULTS

- the 100% improvement of the knowledge on the treated sediments and their influence on plant growth and fruit quality;
- the 100% evaluation of the suitability of treated sediments to be converted into a marketable product and also face the normative and legal issues related to the use of dredged remediated sediment as substrate in agriculture;
- waste management: amount (%) of reduction of the use of peat and its substitution with treated sediments (10-20% of substitution are expected). We have considered the dredged sediment as a waste, although this specific type of waste was not listed in the Life Project Specific Indicators Excel document.
- reduction of CO2 emission (kg) due to the substitution of peat by treated sediments (expected to be about 80-90% less)
- a marketable product



EXPECTED RESULTS

- Technical Guideline
- 2 Technical training courses
- 4 project workshops
- Dissemination results (detailed in the specific presentation)



EXPECTED IMPACTS, at 3 years replication scale

T., 19.	Estimated Impact						
Indic	absolute value	%					
Reduction of greenhouse gas emission (GHG)	CO ₂	0,0120 tons/year	21				
Reduction of dangerous substances	hydrocarbon in polluted sediments	206 kg/ year	8				
Waste Management and reduction	Recycling of dredged sediments and green wastes	1780 tons / year	100				
Reduced resource consumption	peat and coir based substrates	1685 tons / year	100				
Sustainable land use and agriculture	Soil Surface improved	56 ha	100				
Improved Nature, Species and Biodiversity	Preservation of the habitat of the peat bogs	0,294ha	100				
	Jobs created (direct/indirect)	300	16				
Market uptake	N. of replication/transfer	13					
	Expected revenues	€ 128,850	15				
Communication	unication Number of individuals reached		100				
	Technical informative course	16	100				
Awarness activities	Workshop	11	100				
	Manual	5	100				

LIFE1/ ENV and GIE Kick-off Meeting, Brussels, 6-7 November 2018

POLICY IMPLICATIONS

- 1) LIFE Thematic priorities for Resource Efficiency: the circular economy that AGRISED proposes eliminates the problem of polluted sediment management transforming it into a valuable technosol through the co-composting with pruning residues.
- 2) EU Thematic Strategy for Soil Protection
- 3) EU Water Framework Directive (2000/60/CE) which faces the problem of community policies about sediment management
- 4) EU Biodiversity Strategy to 2020 and on Habitat Directive (92/43/EEC)
- 5) EU Strategy on Adaptation to Climate Change by increasing the resilience of soil ecosystem.



CONTINUATION (REPLICATION, TRANSFER, MARKET UPTAKE)

Application of LIFE AGRISED in Italy and Czech Republic will confirm that this model is transferable and replicable

- 1) sediments as economic resource: a unit cost savings of 30-40 €/m3 will be surely obtained, that corresponds to a 40-57% saving compared to landfilling disposal
- 2) a 10% substitution of peat and coir based products market, thanks to the diffusion of LIFE AGRISED growing media
- 3) monitoring of the soils and the plant nursery amended or created during the project
- 4) technical assistance to technicians and practitioners
- 5) replication in other European sites
- 6) training courses, workshops and LIFE AGRISED guidelines
- 7) project website, articles and dissemination material
- 8) network with H2020 and LIFE projects
- 9) search of funds for further implementation



TIMETABLE

Action		2018					2019			2020				2021			
Action numbe	Name of the action	ı	п	ш	IV	ı	П	ш	IV	ı	п	ш	ıv	ı	П	ш	V
A. Preparatory actions (if needed)																	
A.1	Review of the EU and national regulations on the use of sediments for plant nursery and soil rehabilitation and of the analytical protocols																
B. Imp	lementation actions (obligatory)																
B.1	Analysis and characterization of dredged sediments and green waste																
B.2	Sediment and green waste co-composting and analysis of the process																
B.3	Use of composted sediments as a substrate for plant nursing																
B.4	Use of dredged sediments and composted sediments as components for preparing reconstituted soils																
B.5	Training courses, workshops and guidelines for project replicability and transferability																
B.6	AGRISED Business Plan																
C. Mon	itoring of the impact of the project actions (obligatory)																
C.1	Monitoring and validation of composted sediments																\neg
C.2	Monitoring and validation composted sediments as growing media for professional plant nursery																
C.3	Monitoring and validation of dewatered and composted sediments for soil reconstitution																
C.4	Monitoring of socio-economic impact of the project and LCA																\neg
C.5	Performance indicators monitoring																٦

