

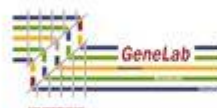


Azione D5 – Networking con altri progetti

Lista dei progetti facenti parte del networking del progetto Life4MarPiccolo

Gruppo di lavoro: CNR-IRSA

Pagina 1 di 6





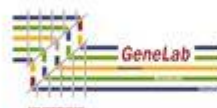
1. Pisa University for Life SEKRET project “Sediment ElectroKinetic REmediation Technology for heavy metal pollution removal (<http://www.lifeseekret.com/it/>), Responsabile Scientifico UniPi, Renato Iannelli (renato.iannelli@unipi.it)



2. Institute for Ecosystem Studies (ISE), of the National Research Council (CNR) for Life CLEANSED project “Innovative integrated methodology for the use of decontaminated river sediments in plant nursing and roadbuilding” (<http://www.lifecleansed.com/en/>). Coordinatrice del Progetto CLEANSED: Grazia Masciandaro (grazia.masciandaro@cnr.it)



Pagina 2 di 6

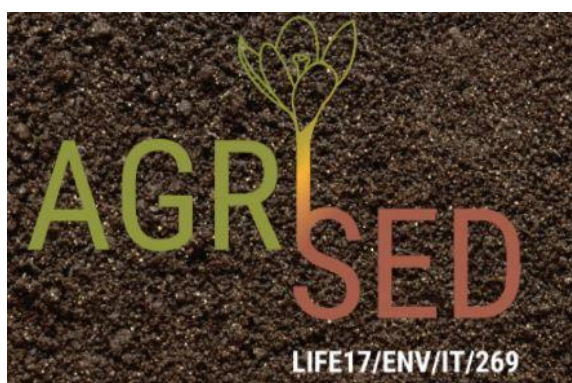




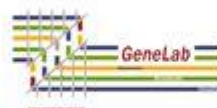
3. Flora Toscana for Life SuBsed project “Sustainable substrates for agriculture from dredged remediated marine sediments: from ports to pots” (<http://www.lifesubsed.com>), Responsabile scientifico IRET-CNR, Grazia Masciandaro (grazia.masciandaro@cnr.it)



4. Agri vivai for Life Agrised project “Use of dredged sediments for creating innovative growing media and technosols for plant nursery and soil rehabilitation” (<http://www.lifeagrised.com>) Responsabile scientifico IRET-CNR, Grazia Masciandaro (grazia.masciandaro@cnr.it)



Pagina 3 di 6

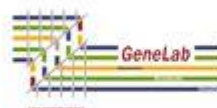
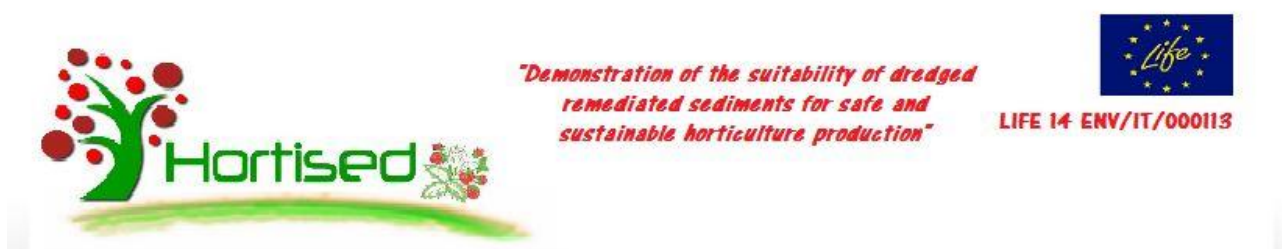




5. Med Ingegneria srl Ravenna for Life SEDI.PORT.SIL. project “Recovery of dredged SEDIments of the PORT of Ravenna and SILicon extraction”, Responsabile Scientifico UniPi, Renato Iannelli (renato.iannelli@unipi.it)



6. VEGA PARK Venezia for Life GREEN SITE project “Supercritical fluid technologies for river and sea dredge sediment remediation”, Graziano Tassinato Project Office VEGA (g.tassinato@vegapark.ve.it)
7. Department of Agri-Food Production Sciences and of Environment – Florence University for Life HORTISED project “Demonstration of the suitability of dredged remediation sediments for safe and sustainable horticulture production” (<http://lifehortised.com/it/>), Prof. Edgardo Giordani (edgardo.giordani@unifi.it)





8. Naples University for Life ECOREMED project “Implementation of eco-compatible protocols for agricultural soil remediation in litorale domizio-agro aversano nips” (<http://www.ecoremed.it/>), Massimo Fagnano (fagnano@unina.it)

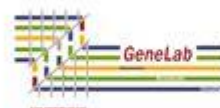


9. Pisa University for AGRIPORT project (Eco-Innovation) “Agricultural Reuse of Polluted Dredged Sediments”, Responsabile Scientifico UniPi, Renato Iannelli (renato.iannelli@unipi.it)



10. Enna University for SIBSAC project (PON – Italy) “Integrated system for sediments remediation and high salinity marine wastewaters treatment” (<http://www.mater.it/sibsac/>), Gabriele Freni, gabriele.freni@unikore.it

Pagina 5 di 6





Sistema integrato per la bonifica e il trattamento di sedimenti e acque contaminate a elevata salinità

11. Bologna university for TOSCA project (POR Toscana, Italy) "Total Operation Management for Safety Critical Activities" (<http://www.progettotosca.it/>). Davide Bonora, davide.bonora@ambientesc.it

PROGETTO T.O.S.C.A.

Trattamento Ottimizzato in situ di Sedimenti per la Compattazione e la decontaminazione tramite CEM ad Alta frequenza

Progetto volto a sviluppare un sistema innovativo di bonifica *in situ* dei sedimenti marini inquinati da idrocarburi secondo la tecnica di Thermal Enhanced Soil Vapor Extraction - TESVE, dove il riscaldamento del materiale avviene tramite irradiazione elettromagnetica a radiofrequenza e/o a microonde.

Pagina 6 di 6

