



Content archived on 2024-05-27



Preventing and Remediating degradation of soils in Europe through Land Care

Results

Project Information

RECAR

Grant agreement ID: 603498

[Project website](#)

Project closed

Start date
1 November 2013

End date
31 October 2018

Funded under

Specific Programme "Cooperation": Environment
(Including Climate Change)

Total cost

€ 10 917 791,27

EU contribution

€ 8 549 525,00

Coordinated by

WAGENINGEN UNIVERSITY
Netherlands

This project is featured in...



1 June 2018



CORDIS provides links to public deliverables and publications of HORIZON projects.

Links to deliverables and publications from FP7 projects, as well as links to some specific result types such as dataset and software, are dynamically retrieved from OpenAIRE .

Publications

Publications via OpenAIRE (166)



[Evaluation of soil salinity amelioration technologies in Timpaki, Crete: a participatory approach](#) 

Author(s): I. S. Panagea; I. N. Daliakopoulos; I. K. Tsanis; G. Schwilch

Published in: Copernicus GmbH Solid Earth 2015

Permanent ID: Digital Object Identifier:10.5194/se-7-2775-2015; Microsoft Academic Graph Identifier:2981965977

[Measures for remediation of soil contamination: Amendment addition](#) 

Author(s): Madejón, Engracia; Cabrera, Francisco; Domínguez, María Teresa; Murillo Carpio, José Manuel; Madejón, Paula

Published in: CSIC - Instituto de Recursos Naturales y Agrobiología de Sevilla (IRNAS) instname: 2016

Permanent ID: Handle:10261/131624

[Risk assessment of soil compaction in Europe – Rubber tracks or wheels on machinery](#) 

Author(s): Mathieu Lamandé; Mathieu Lamandé; Per Schjønning; Mogens Humlekrog Greve

Published in: Elsevier BV Catena 2018

Permanent ID: Digital Object Identifier:10.1016/j.catena.2018.05.015; Microsoft Academic Graph Identifier:2803335440

[Appraisal of polycyclic aromatic hydrocarbons \(PAHs\) in environmental matrices by analytical pyrolysis \(Py-GC/MS\)](#) 

Author(s): J.A. González-Pérez; G. Almendros; J.M. de la Rosa; F.J. González-Vila

Published in: Elsevier BV instname: 2014

Permanent ID: Digital Object Identifier:10.1016/j.jaap.2014.07.005; Handle:10261/101120; Microsoft Academic Graph Identifier:1995476665

[Assessing the performance of a plastic optical fiber turbidity sensor for measuring post-fire erosion from plot to catchment scale](#) 

Author(s): J. J. Keizer; M. A. S. Martins; S. A. Prats; L. F. Santos; R. Nogueira; L. Bilro

Published in: Copernicus GmbHCrossref 2015

Permanent ID: Digital Object Identifier:10.5194/soild-2-449-2015

[How serious a problem is subsoil compaction in the Netherlands? A survey based on probability sampling](#) ↗

Author(s): Brus, Dick J.; Van Den Akker, Jan J.H.

Published in: Copernicus GmbHeISSN: 2199-398X 2017

Permanent ID: Digital Object Identifier:10.5194/soil-4-37-2018; Digital Object Identifier:10.5194/soil-2017-28; Microsoft Academic Graph Identifier:2762146305

[Stakeholder Perspectives to Prevent Soil Organic Matter Decline in Northeastern Italy](#) ↗

Author(s): Nicola Dal Ferro; Carlo Camarotto; Ilaria Piccoli; Antonio Berti; Jane Mills; Francesco Morari

Published in: MDPI AG2071-1050 2020

Permanent ID: Digital Object Identifier:10.3390/su12010378; Microsoft Academic Graph Identifier:2997299634; Handle:11577/3321643

[Nano to macro pore structure changes induced by long-term residue management in three different soils](#) ↗

Author(s): Chiara Pituello; Nicola Dal Ferro; Gianluca Simonetti; Antonio Berti; Francesco Morari

Published in: Elsevier BV Agriculture, Ecosystems and Environment 2016

Permanent ID: Digital Object Identifier:10.1016/j.agee.2015.10.029; Microsoft Academic Graph Identifier:2280615783

[Rainfall simulation and Structure-from-Motion photogrammetry for the analysis of soil water erosion in Mediterranean vineyards](#) ↗

Author(s): Paolo Tarolli; Artesi Cerdà; Artesi Cerdà; Simone Di Prima; Jesús Rodrigo Comino; Enric Terol; María Burguet; Giulia Sofia; Massimo Prosdocimi

Published in: Elsevier BV reponame:RiuNet. Repositorio Institucional de la Universitat Politècnica de Valéncia 2017

Permanent ID: Digital Object Identifier:10.1016/j.scitotenv.2016.09.036;

PubMed ID:27636005; Handle:10251/148458; Handle:10550/65747; Microsoft Academic Graph Identifier:2530224753; Handle:11388/228433

[Assessing Impacts of Soil Management Measures on Ecosystem Services](#) ↗

Author(s): Gudrun Schwilch; Tatenda Lemann; Örjan Berglund; Carlo Camarotto; Artesi Cerdà; Ioannis Daliakopoulos; Silvia Kohnová; Dominika Krzeminska; Teodoro Marañón; René Rietra; Grzegorz Siebielec; Johann Thorsson; Mark Tibbett; Sandra Valente; Hedwig Van Delden; Jan Van den Akker; Simone Verzendvoort; Nicoleta Vrînceanu; Christos Zoumides; Rudi

Hessel

Published in: MDPI AG12 2018

Permanent ID: Digital Object Identifier:10.3390/su10124416; Digital Object Identifier:10.7892/boris.125160; Handle:10261/173599; Handle:10550/72846; Microsoft Academic Graph Identifier:2902080641; Handle:11250/2593629

Showing 1-10 out of 166

[See all 166 results](#)

Other Research Products

Other Research Products via OpenAire (1)



[Pagina Web the project.eu The contamination of the Guadiamar area \(RE CARE case study\)](#) ↗

Author(s): CSIC - Instituto de Recursos Naturales y Agrobiología de Sevilla (IRNAS)

Published in: CSIC - Instituto de Recursos Naturales y Agrobiología de Sevilla (IRNAS)

Last update: 15 August 2016

Permalink: <https://cordis.europa.eu/project/id/603498/results>

European Union, 2025