SCILGUARD Press Release - July 2021

Sustainable soil management to unleash soil biodiversity potential and increase environmental, economic and social wellbeing

Successful Kick-off Meeting for the H2020 SOILGUARD project

On 21-22 June 2021, the Horizon 2020 project, SOILGUARD, held its inaugural meeting online, kicking off its project activities. Twenty-five transdisciplinary project partners from seventeen countries came together to share the project goals, expectations and results to be achieved during the next four years. Roles and responsibilities to be carried out were explained by Leitat, project coordinator, and the leaders of the different work packages.

The aim of SOILGUARD is to boost the sustainable use of soil biodiversity to protect soil multifunctionality and increase economic, social and environmental wellbeing. This will be achieved by co-creating strong evidence of the links between soil management, soil biodiversity, soil multifunctionality and human wellbeing across biogeographical regions.

This evidence will be obtained by means of a holistic ground-breaking Soil Biodiversity and Wellbeing Framework. SOILGUARD will assess soil biodiversity status and its contribution to the delivery and value of soil-mediated ecosystem services (ES) in relation to threats i.e. land degradation, unsustainable soil management and climate change. The evidence will be used to:

i. quantify the environmental, economic, and social benefits of SSM and soil biodiversity,

ii) increase the power to forecast soil biodiversity responses to ongoing and projected challenges, and cascading effects on soil-mediated ES and human wellbeing,

iii) inform national, EU and global policy and conservation frameworks

iv) to mainstream and support SSM practices implementation.



25 TRANSDISCIPLINARY PARTNERS WORLDWIDE



GLOBAL NETWORK OF **KNOWLEDGE**

If you are interested in learning more about SOILGUARD project developments, you can sign up for our annual newsletter below, read our CORDIS Factsheet or follow us on social media.



CORDIS FACTSHEET: READ IT HERE



PROJECT COORDINATOR

LEITAT Francisco Julia International Project Manager fjulia@leitat.org

The research leading to these results has received funding from the European Union Horizon 2020 Research & Innovation programme under the Grant Agreement no. 101000371.

