EU Mi	ssion 'A Soil Deal for	Europe': LIST OF PROJECTS F	UNDED UND	DER THE 2023 CALLS FOR PRO	POSALS
Project acronym	Project title	Project summary	EU contribution (million €)	Coordinating beneficiary	Participants' countries
Discovering the su	<u>bsoil</u>				
<u>DeepHorizon</u>	Deploying Ecosystemic solutions to improve soil health and uncovering subsoil functions in the critical zone	DeepHorizon's goal is to enable practitioners, land managers and policy makers to access subsoil properties, functions, indicators and financial decision support tools to promote sustainable subsoil management.	5.9	UNIVERSITE CATHOLIQUE DE LOUVAIN (BE)	Belgium, Czechia, Denmark, France, Germany, Greece, Italy, Poland, Spain, Switzerland, United Kingdom
<u>SUS-SOIL</u>	Sustainable Soil and Subsoil health promotion by implementing agroecological land use and management to enhance ecosystem services delivery for society	SUS-SOIL will inventory, analyse and benchmark different agroecology management practices and their impact on subsoil spatial variations and dynamics to increase ecosystem services delivery in rural and urban areas.	6	UNIVERSIDAD DE SANTIAGO DE COMPOSTELA (ES)	Bosnia and Herzegovina, Egypt, Finland, France, Germany, Greece, Italy, Netherlands, Portugal, Slovakia, Spain, Tunisia, Türkiye
Soil pollution proc	esses – modelling and inc	lusion in advanced digital decision-su	pport tools		
<u>PHISHES</u>	Physically-Based Integrated Soil Health Simulation Platform	PHISHES aims to bridge the missing link between data on soil health and actions for the safeguard of soils by providing modelling tools to enhance the assessment of changes in land use on soil ecosystem services.	6.1	DHI A/S (DK)	Czechia, Denmark, France, Germany, Italy, Netherlands, Poland, Sweden

SOILPROM	Modelling pollutant transport across the soil-water-atmosphere continuum, and impacts on ecosystem services	SOILPROM will improve the modelling of soil pollution processes for different pollutants across compartments, to contribute to reduced levels of pollution and healthier soils across Europe.	6.8	WAGENINGEN UNIVERSITY (NL)	Belgium, Czechia, Finland, France, Germany, Greece, Netherlands, Norway, Poland, Spain
Onsite digital tech	nologies to monitor nutric	ents and chemical or biological stresse	ors in soil and p	plants with relevance for food safety	and nutrition
<u>E-SPFdigit</u>	Emergent soil, plant and food onsite digital services on chemical and biological contaminants	E-SPFdigit will improve onsite digital tools for viticulture and horticulture application in soilcontaminated areas.	5.7	ETHNIKO KENTRO EREVNAS KAI TECHNOLOGIKIS ANAPTYXIS (GR)	Cyprus, France, Greece, Ireland, Italy, Netherlands, Portugal, Serbia, Spain
WHEATWATCHER	Safe Wheat Agriculture Towards Sustainable Health	WHEATWATCHER seeks to develop a cutting-edge digital soil monitoring system assessing soil nutrients, chemical and biological factors impacting wheat grains from field growth to flour production.	6.3	UNIVERSITEIT GENT (BE)	Belgium, Czechia, Estonia, Germany, Greece, Israel, Latvia, Poland, Switzerland
Innovations to pre	vent and combat desertif	ication			
<u>MONALISA</u>	Monitoring and Assessing prevention and restoration solutions to combat desertification	MONALISA's main goal is to identify and promote the expansion of innovative and tailored solutions to prevent and reverse land degradation and desertification while showcasing their socio-economic and environmental effectiveness.	7.3	UNIVERSITA DEGLI STUDI DI SASSARI (IT)	Denmark Greece, France, Italy, Romania, Serbia, Spain, Switzerland, Tunisia

TERRASAFE  Soil-friendly pract	Terrestrial Resilience and Restoration Strategies for (semi) Arid and Fragile Ecosystems through a multi-actor approach	TERRASAFE envisages to empower local communities to successfully face the escalating challenges of desertification through the adoption of nature-based, social and technological innovations.	6.5	UNIVERSIDADE DE AVEIRO (PT)	Austria, Belgium, Cyprus, Italy, Netherlands, Norway, Portugal, Romania, Spain, Sweden, Tunisia, United Kingdom
Hort2thefuture	Horticultural innovations in soil-friendly practices to ensure a sustainable future	Hort2thefuture will develop, foster and commercialise novel products to increase the sustainability and reduce the environmental footprint of horticulture.	6.2	COPENHAGEN BUSINESS SCHOOL (DK)	Belgium, Croatia, Denmark, Germany, Hungary, Italy, Netherlands, North Macedonia, Norway, Serbia, Spain, United Kingdom
SPIN-FERT	Innovative practices, tools and products to boost soil fertility and peat substitution in horticultural crops	SPIN-FERT's main objective is to improve peat-free substrates to enhance soil health in vegetable, fruit and ornamental crops.	7.1	INSTYTUT OGRODNICTWA - PANSTWOWY INSTYTUT BADAWCZY (PL)	Austria, France, Germany, Italy, Netherlands, Poland, Spain, United Kingdom
Soils in spatial pla	nning				
<u>SPADES</u>	Spatial Planning and Design with Soil	SPADES' mission is to develop, test and implement soil-inclusive spatial planning strategies to support the transition towards soil health in Europe.	7	STICHTING DELTARES (NL)	Austria, France, Germany, Hungary, Italy, Netherlands, Romania, Slovenia, Sweden

Back to earth: br					
SOILSCAPE	Spreading Open and Inclusive Literacy and Soil Culture through Artistic Practices and Education	SOILSCAPE aims to harness the power of cultural and creative Industries, artists, and civil society organisations to promote soil preservation across Europe and beyond.	6	ASSOCIATION FRANCAISE POUR L'ETUDE DU SOL (AFES, FR)	Belgium, Bulgaria Finland, France, Germany, Greece Italy, Kenya, Poland, Portugal, Switzerland
SoilTribes*	Global ecosystems restoring soil values, roles and connectivity	SoilTribes seeks to cultivate soil literacy and celebrate soils through creative approaches, engaging citizens and professionals.	6	INOVA+ - INNOVATION SERVICES (PT)	Denmark, France, Germany, Greece, Italy, Netherlands Poland, Portugal, Romania, Slovenia, Spain
Co-creating solut	ions for soil health in Living	g Labs			
GOV4ALL	Governance and business models for living labs	GOV4ALL will establish five Living Labs in France, Greece and Spain to	12	SOLUCIONES AGRICOLAS ECOINNOVADORAS (ES)	Austria, France, Greece,
	livilig labs	address soil erosion, desertification and soil biodiversity.			Netherlands, Spain, Switzerland
iCOSHELLs	Innovative Co-Creation Soil Health Living Labs	address soil erosion, desertification and soil biodiversity.  iCOSHELLS plans to establish six Living Labs in Bulgaria, France, Greece, Italy, Spain and Sweden to address soil pollution, erosion and biodiversity.	12	RISE RESEARCH INSTITUTES OF SWEDEN AB (SE)	Netherlands, Spain, Switzerland Belgium, Bulgaria, Denmark, Germany, Greece, Italy, Spain, Sweden
iCOSHELLs  LivingSoill	Innovative Co-Creation	and soil biodiversity.  iCOSHELLS plans to establish six Living Labs in Bulgaria, France, Greece, Italy, Spain and Sweden to address soil pollution, erosion and	12		Spain, Switzerland Belgium, Bulgaria Denmark, Germany, Greece Italy, Spain,

	Co-Regenerating And Transforming European Soils	Living Labs in France, Ireland, Netherlands and Spain to co- implement solutions to enhance soil structure and health.			Ireland, Italy, Netherlands, Spain
Carbon farming in	living labs				
<u>LILAS4SOILS</u>	Fostering Carbon Farming Practices through Living Labs in the Mediterranean and Southern EU for the healthy future of European Soils	LILAS4SOILS will put in place five Living Labs in France, Greece, Israel, Italy and Spain/Portugal to co-create carbon farming solutions to increate soil organic carbon stocks.	11.6	EIT FOOD CLC SOUTH S.L. (ES)	Belgium, France, Germany, Greece, Italy, Israel, Netherlands, Portugal, Spain
Joint demonstrati	on of approaches and solu	tions to address nutrient pollution in	the landscape-	river-sea system in the Mediterranear	n Sea basin
<u>Path4Med</u>	Demonstrating innovative pathways addressing water and soil pollution in the Mediterranean Agro-Hydro-System	Path4Med aims to use agricultural management and monitoring solutions to contribute to zero water and soil pollution from excess nutrients and other emerging pollutants in the agrohydro-system of the Mediterranean Sea basin and other European seas.	8.5	GEOPONIKO PANEPISTIMION ATHINON (GR)	Albania, Cyprus, Czechia, Denmark, France, Germany, Greece, Italy, Netherlands, Norway, Poland, Portugal, Spain, Switzerland, Türkiye, Ukraine
SEACURE	Innovative solutions to prevent, reduce and remediate nutrient pollution along the land-river-sea system in the Mediterranean basin	SEACURE aims to demonstrate, scale up and replicate effective innovations for the systemic prevention and reduction of nutrient pollution in the Mediterranean Sea basin.	8.5	FUNDACIO UNIVERSITARIA BALMES (ES)	Austria, Belgium, Greece, Italy, Spain

Joint demonstration of an integrated approach to increasing landscape water retention capacity at regional scale					
Upscaling Sponge Landscapes by Working with Natural Water Retention and Sustainable	SpongeWorks aims to demonstrate practical, effective, economically feasible and inclusive approaches and solutions towards enhancing the sponge functioning of interconnected groundwater, soil and surface water systems at	15.3	GOTTFRIED WILHELM LEIBNIZ UNIVERSITAET HANNOVER (DE)	Austria, France, Germany, Greece, Netherlands, United Kingdom	

<sup>•</sup> Grant agreement under preparation.