

Caring for soil is caring for life

#MissionSoil #HorizonEU #EUmissions

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The proposed mission:

Caring for soil is caring for life

ensure 75% of soils are healthy by 2030 for food, people, nature and climate





The need for mission "Caring for Soil is caring for Life",



- Healthy Soils are the basis for nutritious and safe food
- Soils deliver vital, interconnected ecosystem functions: water regulation, hosting biodiversity, nutrient cycling, climate mitigation and adaptation, carrying landscapes and cultural services
- Soil is a scarce, non-renewable resource: it takes hundreds of years to generate 1 cm of top soil but only a couple of years or less to destroy it
- Soils are threatened: 60-70% of all soils in Europe are unhealthy as due to current management practices, pollution, urbanisation and the effects of climate change
- Soils health is key in the implementation of the Green Deal and its strategies (Farm to Fork, Biodiversity, Forestry, Zero Pollution and Climate): to address these major challenges



Why do we have to act now?



Soils need our attention! EU Examples:

- 2.8 million potential contaminated sites (only 24% inventoried) posing major health risks
- 65-75% of agricultural soils with nutrient inputs at levels risking eutrophication of soils and water and affecting biodiversity
- Cropland soils losing carbon at a rate of 0.5% per year; 50% of peatlands drained and losing carbon this is contributing to the climate crisis
- 24% of land with unsustainable water erosion rates
- 25% of land at High or Very High risk to desertification in Southern, Central and Eastern Europe in 2017
- The costs associated with soil degradation in the EU exceed 50 billion € per year

The effects of climate change put further pressure on soils and accelerate land degradation!



What do we want to achieve with this mission?





by 2030, at least 75% of all soils in each EU Member State are either healthy or show a significant measurable improvement for all indicators where levels are below accepted thresholds, to support the provisioning of essential ecosystem services

What do we want to achieve with this mission?



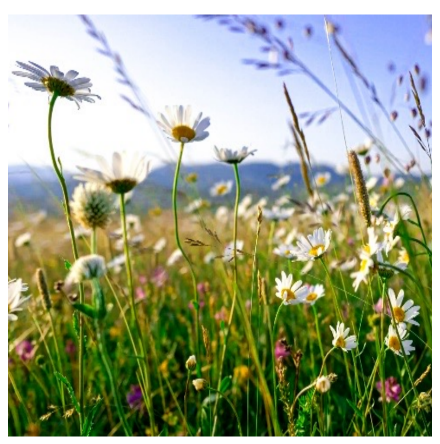


- Reduce land degradation, including desertification and salinization
 - Restore 50% of degraded land moving beyond land degradation neutrality
- Conserve soil organic carbon stocks (e.g. in forests, permanent pastures, wetlands)
 - Increase carbon concentration on cultivated land by 01-0.4% per year;
 - the area of peatlands losing carbon is reduced by 30-50%.
- 3. Stop soil sealing and increase re-use of urban soils (the current rate of soil re-use is increased from current 13% to 50%)



What do we want to achieve with this mission?





- 4. Reduce soil pollution and enhance restoration at least 25% area of EU farmland under organic agriculture; an additional 5-25% of land with reduced risk from eutrophication, pesticides, anti-microbials and other contaminants; a doubling of the rate of restoration of polluted sites
- **5. Prevent erosion** and **stop erosion** on 30-50% of land with unsustainable erosion rates
- **6. Improve soil structure** to enhance habitat quality for soil biota and crops; reduction of high-density subsoils by 30-50%
- 7. Reduce by 20-40% the global footprint of EU's food and timber imports on land degradation
- 8. Significantly improve **soil literacy** in all Members States

How do we want to meet the mission objectives?



- strategic research and innovation priorities: system approach, interdisciplinarity, co-construction, regional differentiation, societal support, cross-scale
- co-creation, testing and demonstration of solutions in living labs and lighthouses
- a set of 8 indicators and a consistent system for monitoring the status of soils
- strengthening independent advisory services for farmers and foresters
- engaging citizens and society at large
- encouraging changes to policies and day-to-day practices of land managers, industries and consumers

→ soil health depends on the actions of all of us!



Cooperation across sectors and citizen engagement at the core of the mission





Co-implementation at the core of the mission:

researchers, land managers, businesses, policy makers and citizens working together in:

Living laboratories create knowledge and design, test and disseminate innovative solutions

Lighthouses test and demonstrate good practices

R&I priorities

- 1. Improve uptake/use of existing knowledge
- 2. Develop needed innovation in technologies and practices
- 3. Adapt global food chains and move towards a resilient society
- 4. Set up an efficient monitoring system



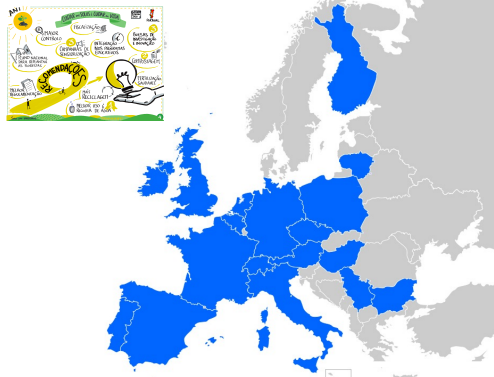
Communication and citizen engagement in the EU and

beyond, to be continued...













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- World Soil Day video tweet: more than 30,000
 views in less than 24h
- 2 major #EIPAgriSoil campaigns
- Articles, press releases, newsletters, social media, videos (Mission video more than 110,000 views in August)
- 100+ co-creation and citizen engagement events (up to January 2021)
 - in AT, BE, BG, CH, CZ, DE, ES, FI, FR, HU, IE, IT, LT, NL, PL, PT, RS, UK + online reaching worldwide, and a co-organised session with Japan
 - including 2 International fairs: International Green Week, Salon de l'Agriculture
- Survey
 - sent to more than 7000 contacts (EN, FR, DE, PL, CS, PT)
 - more than 2500 contributions received







Expected Impacts











- Soil health is the starting point for systemic transformations across value chains and territories
 - Practices in agriculture, forestry and in urban areas will support healthy soils and their ecosystems services
 - Healthy soils are the basis for nutritious and safe food
 - Food and bio-based value chains reward soil friendly practices and minimise their impact on soils



Expected Impacts





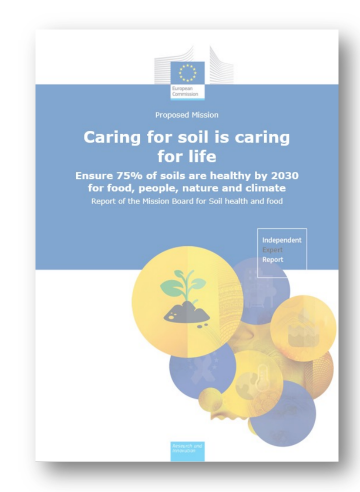
- Soils help us mitigating and adapting to climate change
- Consumers and society are aware of the importance of healthy soils and on the role of citizen's in preserving this resource
- The impact of production and consumption patterns in Europe on soils at global level is reduced – a lower global footprint



Thank you!

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http://ec.europa.eu/mission-soil





Useful links

EU mission Caring for soil is caring for life (mission report)

https://op.europa.eu/en/publication-detail/-/publication/4ebd2586-fc85-11ea-b44f-01aa75ed71a1/language-en/format-PDF/source-159637857

- Video on the Mission on Soil health and food https://www.youtube.com/watch?v=53bbzE2lpKc&feature=emb_logo
- Mission report handover to the European Commission (EU R&I Days)

https://youtu.be/oAG5-CQIOoc

Soil mission session (EU R&I Days)

https://research-innovation-days-conference.online/hubs/mission

• On a mission to save our soils - the EU's plan to rebuild the land (Futuris episode, euronews)

https://www.euronews.com/2020/09/21/on-a-mission-to-save-our-soils-the-eu-s-plan-to-rebuild-the-land



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