# SOILGUARD NETWORK OF KNOWLEDGE

# WORKING TOGETHER FOR HEALTHIER SOILS

SOILGUARD aims at co-creating a framework with the potential to become the global standard for future assessments of soil biodiversity status and its contribution to soil multifunctionality and human wellbeing. Thus, creating the evidence to fill the gaps of knowledge and quantify the environmental, economic and social unsustainable consequences management. All knowledge will be shared through the SOILGUARDIANS App, a predictive tool based on the causal links between soil biodiversity, its multifunctionality and wellbeing to support stakeholders on the transition to sustainable management. The SOILGUARD's network of knowledge and the connectivity enabled by SOILGUARDIANS app will create an ecosystem of innovation for key stakeholders to



showcase, learn and share experiences.

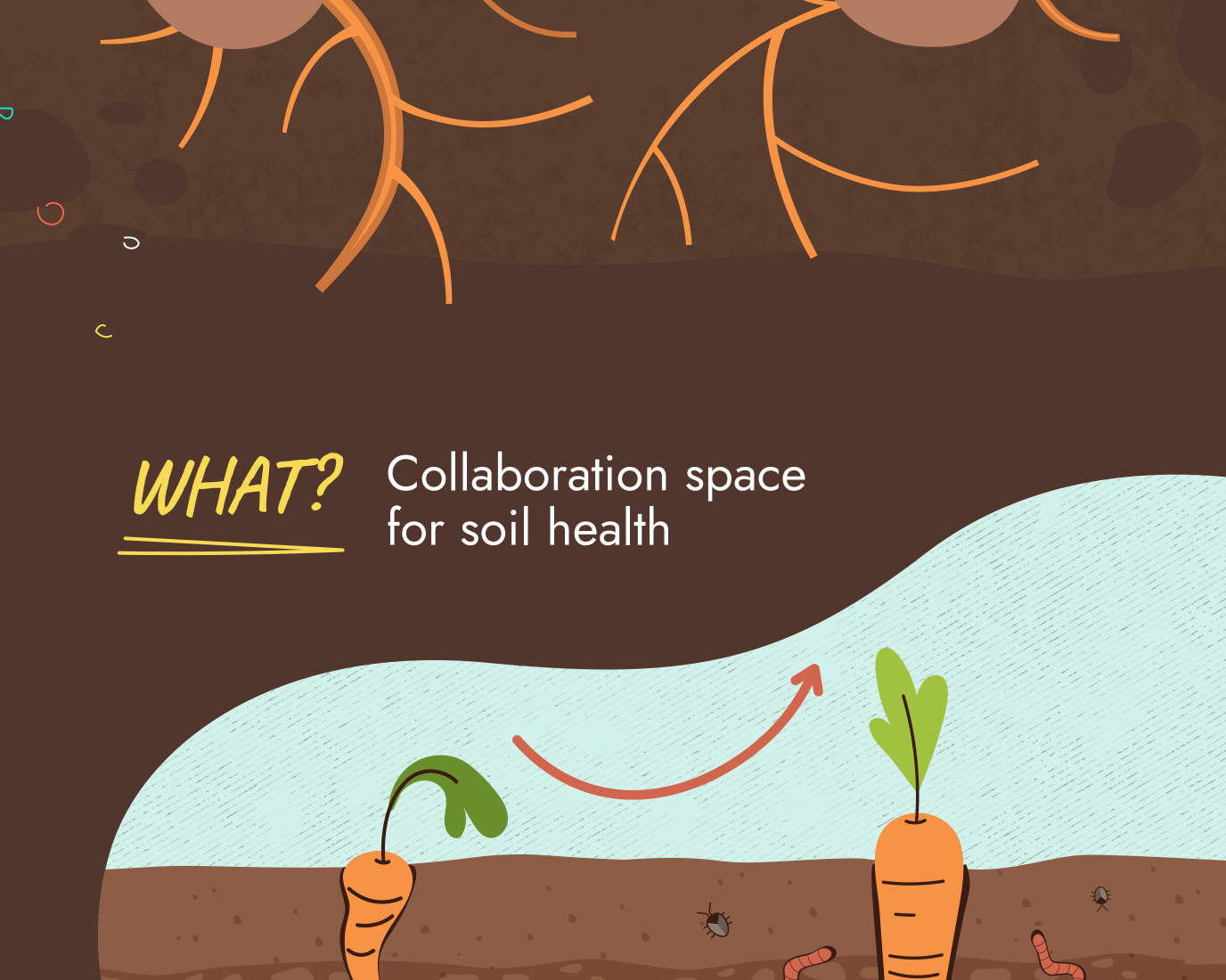


Farmers, landowners, cooperatives, biodiversity experts, economists, sociologists, climatologists, agronomists, data scientists, and policy and conservation experts, Community leaders, laboratories, Government Agencies and Intergovernmental Organizations



# CURTOUS? Here is how you can become a SOILGUARDIAN!





economist

Co-creation

Co-ownership

Engagement

farmer

politician

farmer

scientist

farmer

 $\bigcirc$ 

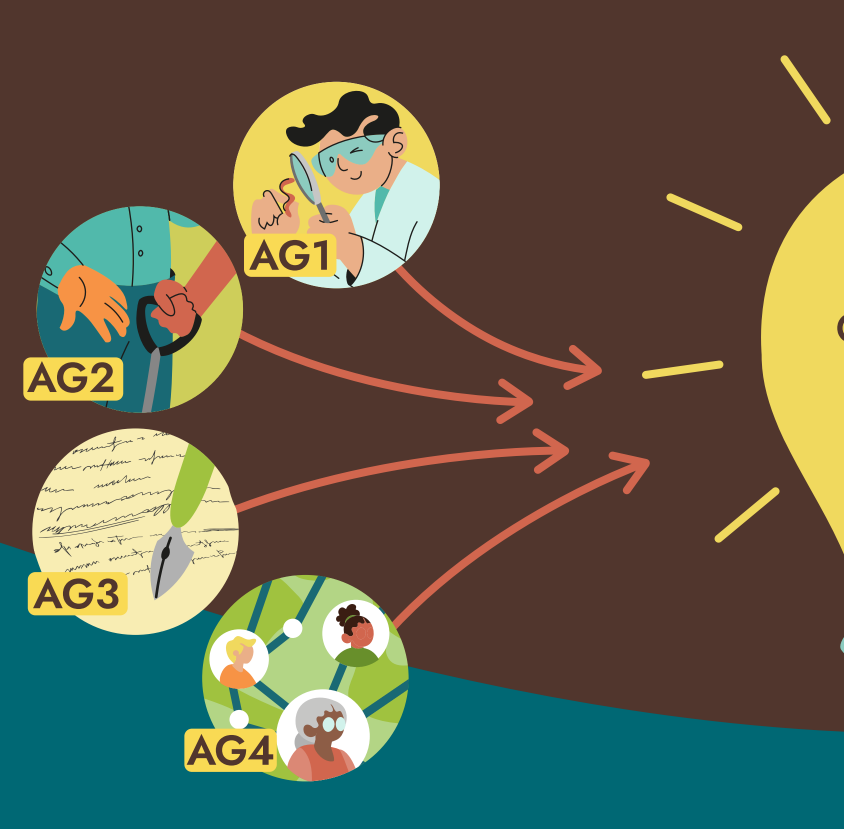
having their Groups engagement strategy, objectives, targeted stakeholders, and methodologies. They actively seek and encourage participation and interaction of diverse key actors to achieve their mission during the project lifespan and promote it beyond the project within their sphere of action.

AG1: Cross-biome Network of Sites **AG2:** Community of Practice

AG3: Soil Biodiversity Conservation and

Policy recommendations

AG4: Global Soil Assessment Initiatives





# AG1: Cross-biome network of sites —Unveiling the Hidden World

- What: Share your knowledge and experience about your land. Share your challenges with us. Collect data on your soil's health with the help of scientists. • Focus: Understanding the current state of soil
- biodiversity across Europe. • Benefits: Contribute to groundbreaking research
- and develop innovative solutions for healthy soil.

#### **AG2:** Community of Practice • What: This where your role is

- important!Collaborate with other farmers cooperatives to share best practices for soil conservation and avoid your land's degradation on the long term. Discover all the different ways nature contributes to our wellbeing. Learn how to best take care of it in your specific area. • Focus: Building a community dedicated to soil health
- and maximizing the benefits it provides. • Benefits: Learn new techniques and contribute to
- developing a valuable App for soil management.



#### AG3: Shaping Policy for a Sustainable Future What: Help us understand what are the barriers for

conservation policies.

- policy implementation. Co-create recommendations for policy changes that support soil health. Focus: Developing solutions to improve soil
- Benefits: Help shape future policies that ensure healthy soil for generations to come.

# for Soil Health • What: Keep building connections and giving us

dedicated to soil health and biodiversity.

- your feedback. Share your learnings with others around the world. • Focus: Contributing to a worldwide network
- Benefits: Be a part of a global movement and help ensure healthy soil for the planet.

# CONTACTUS

info@soilguard-h2020.eu



www.soilguard-h2020.eu



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

