



# Crowdhelix

COLLABORATION INTELLIGENCE



# CrowdHelix

COLLABORATION INTELLIGENCE



9,200+

---

Active user accounts



550+

---

Participating organisations



1,500+

---

Collaboration opportunities



10,500+

---

Searchable keywords



## Track records

Our members are highly successful at  
securing EU Horizon funding



13,891

Project awards



€ 7.84 billion

Budget secured



>23 %

As project coordinator



11.5 %

Of total Horizon 2020 budget

\* SOURCE: CORDIS-EU Research Projects Under Horizon 2020 as of 14th December 2021

Collaborations centre on topic-focused communities called Helixes. Many are coordinated by some of Europe's leading research organisations.



AQUACULTURE



BLACK SEA



COVID-19



CIRCULAR PLASTICS



CITIZEN SCIENCE



CLIMATE



CYBERSECURITY



DIGITAL



ENERGY



EARTH DATA



EXPERTS



FOOD



HAPTICS



HEALTH



HEALTHY CITIES



HERITAGE & CULTURE



INCLUSION



LIVER



MANUFACTURING



MARITIME & MARINE



MATERIALS



MISSION CANCER



NATURE-BUILDING



OPEN SCIENCE



QUANTUM



RAW MINERALS



SECURITY



SMART CITIES



SOCIETY



SOLAR ENERGY



SPACE



TALENT



TRANSPORT



VASCULAR



VIRTUAL REALITY



WATER



# The Citizen Science Helix Community



## Mission Soil

Unfollow

Healthy soils, sustainable soil management, soil restoration and preservation, carbon reservoir, soil fertility

### The Missions

The European Union's Missions are commitments to solve major societal challenges. As an integral part of the Horizon Europe programme, each Mission will operate as a portfolio of actions, such as research projects, policy measures, or even legislative initiatives, to achieve a measurable goal that could not be achieved through individual actions.

### The Mission Soil Helix

EU GrantsAccess, the joint office of the University of Zurich and ETH Zurich is proud to lead the Mission Soil Helix. The helix is a result of the introduction of the EU missions, specifically the EU mission: A Soil Deal for Europe, which aims to establish 100 living labs and lighthouses to lead the transition towards healthy soils by 2030.

### Scope

«Essentially, all life depends upon the soil...There can be no life without soil and no soil without life; they have evolved together» Charles E. Kellogg

Charles E. Kellogg has very correctly recognized the vital importance of soils and the numerous roles they play: not only are soils active participants in the global carbon cycle, contributing to reducing CO2 emissions, but they also prevent erosion, regulate water, increase biodiversity, act as the largest terrestrial organic carbon reservoir, and of course are the foundation of our food systems.



Natalia Grzomba  
Helix Manager

Message

EU GrantsAccess, the joint office of UZH and ETH Zurich, is proud to lead the Mission Soil Helix. Soils are an integral part of human life and we are particularly interested in encouraging research that aims at solving soil-related problems.



Sia Gosheva-Oney  
Helix Leader

### Organisations

Join



EU GrantsAccess  
Leading Organisation



### Resources

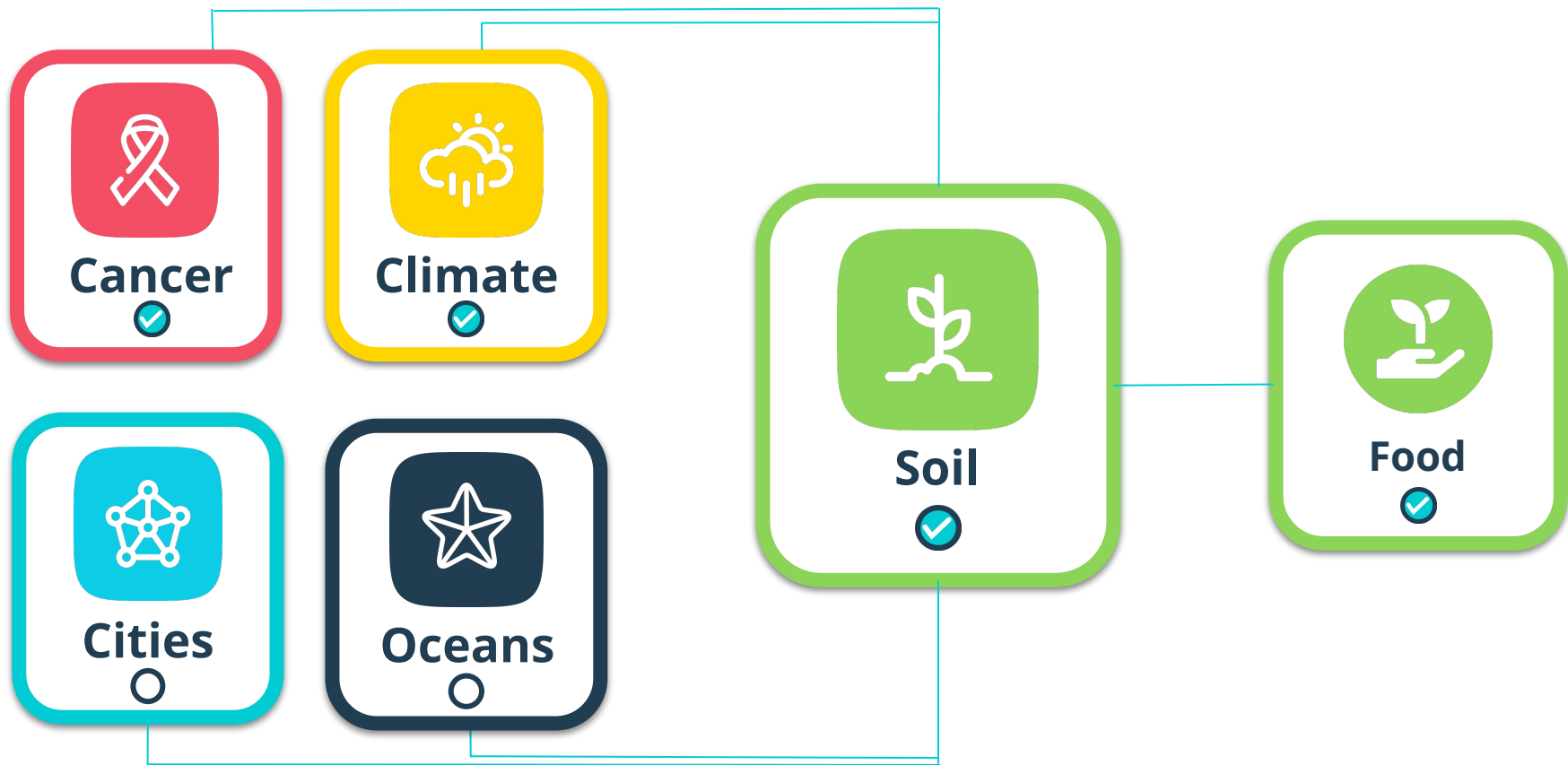


## The Mission Soil Cluster Composition





## The Citizen Science Helix and the Missions Helix Communities





Next steps (click to proceed)



---

Contact us



---

Join the network



---

Follow us

Thank you for your attention!