



# MICROBES 4 CLIMATE

## Microbial services addressing Climate Change risks for biodiversity and for agricultural and forestry ecosystems

### About the Project

MICROBES-4-CLIMATE (M4C) aims to deepen the comprehension of the **complex relationships among microorganisms, plants, and soil** within the framework of Climate Change. By offering access to advanced **Research Infrastructures, training, and assistance**, the project seeks to encourage research tackling the multifaceted challenges presented by Climate Change to terrestrial biodiversity and ecosystems. By exploring these interactions, M4C strives to advance the understanding and facilitate the applied research directed at enhancing the resilience of plants and crops to the effects of Climate Change, thereby promoting sustainable and resilient agricultural methods.

### Follow us:



[microbes4climate.eu](https://microbes4climate.eu)



[@Microbe4Climate](https://twitter.com/Microbe4Climate)



[@microbes4climate](https://www.linkedin.com/company/microbes4climate)

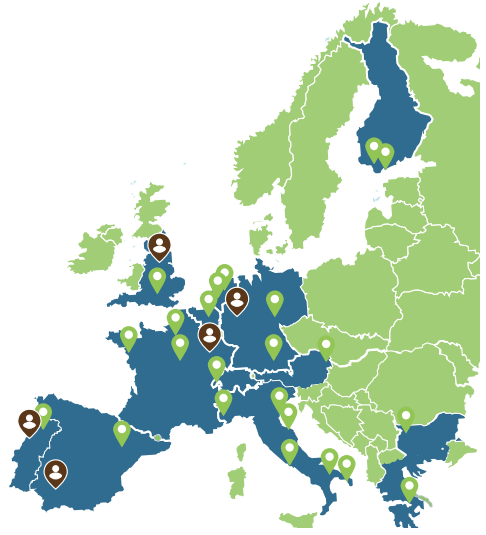
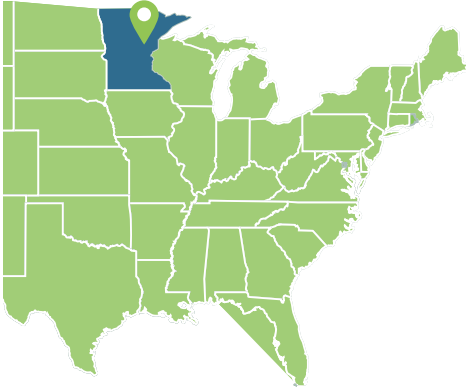


[@microbes4climate](https://www.instagram.com/microbes4climate)



MICROBES-4-CLIMATE received funding from the European Union's Horizon Europe Research and Innovation programme, under the Grant Agreement number 101131818.

# Consortium Partners



31 Partners



5 Research Infrastructures



13 Countries

  
**Budget**  
14.5M €



**Start Date** February 2024  
**End Date** January 2029



**Duration**  
60 months



## Project Coordinator

**MIRRI-ERIC  
(Braga, Portugal)**

Universidade do Minho  
Campus de Gualtar, CP 3º piso  
4710-057 Braga, Portugal

**For more information:**

