



Microbiomes for Sustainable Food Systems:

Paving the Pathway to Transition

MICROBIOMES4SOY is a Horizon Europe funded project aiming to foster the transition to better planetary health through developing microbiome-based knowledge and awareness, creating microbiome-based solutions for more sustainable food production and facilitating healthy soya-enriched diets.

How?

aims to understand the dynamics of plant microbiomes to develop innovative solutions for sustainable agriculture and aquaculture, while also investigating the impact of soya-based diets on human health and the gut microbiome.



Don't miss out on any updates, subscribe to our newsletter!

What is in it for you?

- Discover policy options supporting the transformation towards sustainable food systems via climate-smart, microbiome-informed, plant-based protein production.
- Learn about microbiome-informed dietary recommendations based on dietary intervention trials.
- Gain insights into novel aquafeeds and their impacts on fish gut microbiomes.
- Engage with a community driving positive change in the food sector: get involved in awareness campaigns about microbiome-based research for healthier diets and sustainable food systems!





Funded by the European Union





















de la recherche













