

TRIBIOME

A PROJECT TO LEAD FOOD PRODUCTION SYSTEMS TOWARDS GREATER RESILIENCE & SUSTAINABILITY

STUDY the MICROBIOME

DEVELOP TECHNOLOGIES

A MICROBIOME DATABASE 

A DIGITAL APPLICATION TO ASSIST & ADVISE FARMERS 

MICROBIOME MODULATION USING BIOFERTILIZERS & BIOSTIMULANTS ADAPTED TO SOIL & CLIMATE 



of SOIL, PLANTS & ANIMALS

ENHANCE PLANT RESISTANCE TO BIOTIC & ABIOTIC STRESS 

INCREASE THE NUTRITIONAL QUALITY OF WHEAT 

DECREASE ENVIRONMENTAL IMPACT 

- Ⓞ DECREASE THE USE OF PESTICIDES & CHEMICAL FERTILIZERS
- Ⓞ REUSE ORGANIC WASTE AS GROWTH MODULATORS

ONE HEALTH 

MEASURE THE IMPACT ON THE HUMAN & ANIMAL MICROBIOME 



 Funded by the European Union

This project received funding from the Horizon Europe research and innovation programme under grant agreement N° 101084485

Funded by the European Union. Views and opinions expressed are however those of the author only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them."