INTERNATIONAL ALLIANCE FOR PHYTOBIOMES RESEARCH

THE PHYTOBIOMES ALLIANCE

The mission of the International Alliance for Phytobiomes Research is to establish a science and technology foundation for site-specific, phytobiome-based enhancement of sustainable food, feed, and fiber production.

PHYTOBIOMES: COMPLEX SYSTEMS OF PLANT-BASED AGRICULTURE

Phytobiomes consist of all organisms living in, on, or around plants (e.g., microbes, animals, other plants), and the environment (i.e., soil, air, water, and climate).



FUNDED COORDINATED PROJECTS

- Microbes4Climate Microbial services addressing climate change risks for biodiversity and for agricultural and forestry ecosystems: enabling curiosity-driven research and advancing frontier knowledge Funded by Horizon Europe Framework Programme (HORIZON) – Coordinator: MIRRI, Portugal
- Novel microbiome technologies to increase profitability for Australian horticulture Funded by Hort Innovation, Australia – Coordinator: Kirsty Bayliss, Murdoch University

USCCN – United States Culture Collection Network

Funded by the National Science Foundation (NSF), USA – Coordinator: Dusti Gallagher, Phytobiomes Alliance

Improved Identification and Detection of Select Agent Ralstonia solanacearum Strains Threatening the US Potato Industry

Funded by the USDA Animal Plant Health Inspection Service (APHIS), USA – Coordinator: Kellye Eversole, Phytobiomes

All Influenced by Management Practices

- Alliance
- **Root2Res Root phenotyping and genetic improvement for rotational crops resilient to** environmental change

Funded by Horizon Europe Framework Programme (HORIZON) – Coordinator: ARVALIS, France and The James Hutton Institute, UK

CIRCLES – Controlling mIcRobiomes CircuLations for bEtter food Systems

Funded by the EU Horizon 2020 research and innovation programme – Coordinator: Marco Candela, University of Bologna, Italy

MASTER – Microbiome Applications for Sustainable food systems through Technologies and EnteRprise

Funded by the EU Horizon 2020 research and innovation programme – Coordinator: Paul Cotter, Teagasc, Ireland

The UK Crop Microbiome Cryobank

Funded by the Biotechnology and Biotechnology Sciences Research Council (BBSRC) – UK Research Innovation **Coordinator: Matthew Ryan, CABI, UK**

SUCSEED – Stop the use of pesticides on seeds

Funded by the Agence National de la Recherche (ANR), France – Coordinator: Matthieu Barret, INRAE, France

STRATEGIES AND PRIORITIES OF THE PHYTOBIOMES ALLIANCE







/lacroorganism



Enhance understanding of the interactions between plants, microbiomes, and other components of phytopiome systems



Identify research, resource and technology gaps and develop roadmaps to fill them

Coordinate and manage projects to address gaps >>

Facilitate international and public-private >collaborations

Focus on pre-competitive science \gg

Develop an interdisciplinary community of $\langle \rangle$ researchers committed to advancing phytobiomes science

Empower industry growth and profitability >>

Link site-specific and temporal geophysical and biological data

Develop databases that support correlation studies between biological and geophysical phytobiome components

Draft standards, protocols, check-lists (minimum information, sampling, reference datasets, regulatory requirements...)

Deploy genome sequence-based classification system for microbes

Design preliminary models for several agroecosystems (crops, forage, trees...)

Draft regulatory science roadmap for microbials

ORGANIZATIONAL STRUCTURE









For more information about becoming a sponsor or ways to be involved contact Dusti Gallagher, gallagher@eversoleassociates.com or Lori Leach, leach@eversoleassociates.com

> @phytobiomes **in** Internationalphytobiomesalliance www.phytobiomesalliance.org