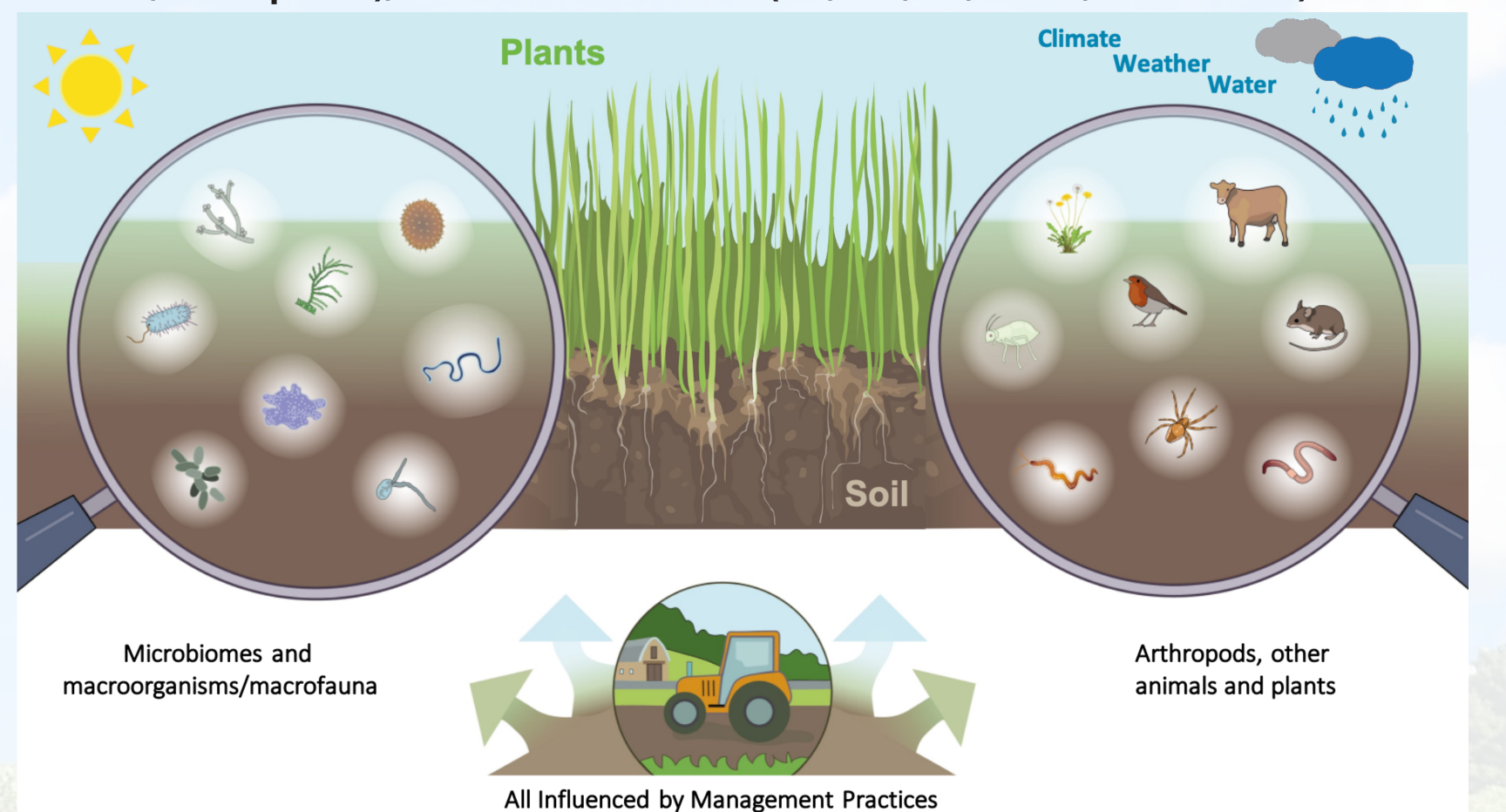
INTERNATIONAL ALLIANCE FOR PHYTOBIOMES RESEARCH

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 (ARHIS) USA. Coordinator: Kellyo Eversele, Phytobiomes
 - Funded by the USDA Animal Plant Health Inspection Service (APHIS), USA Coordinator: Kellye Eversole, Phytobiomes 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 mlcRobiomes 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

Macroorganisms Plants Animals Insects Microbiomes Physical Environment Phytobiomes Phytobiomes

Phytobiome-enabled next-generation precision agriculture

STRATEGIES

- 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
- Develop an interdisciplinary community of researchers committed to advancing phytobiomes science
- **Empower industry growth and profitability**

SHORT TERM PRIORITIES

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

Link site-specific and temporal geophysical and biological data

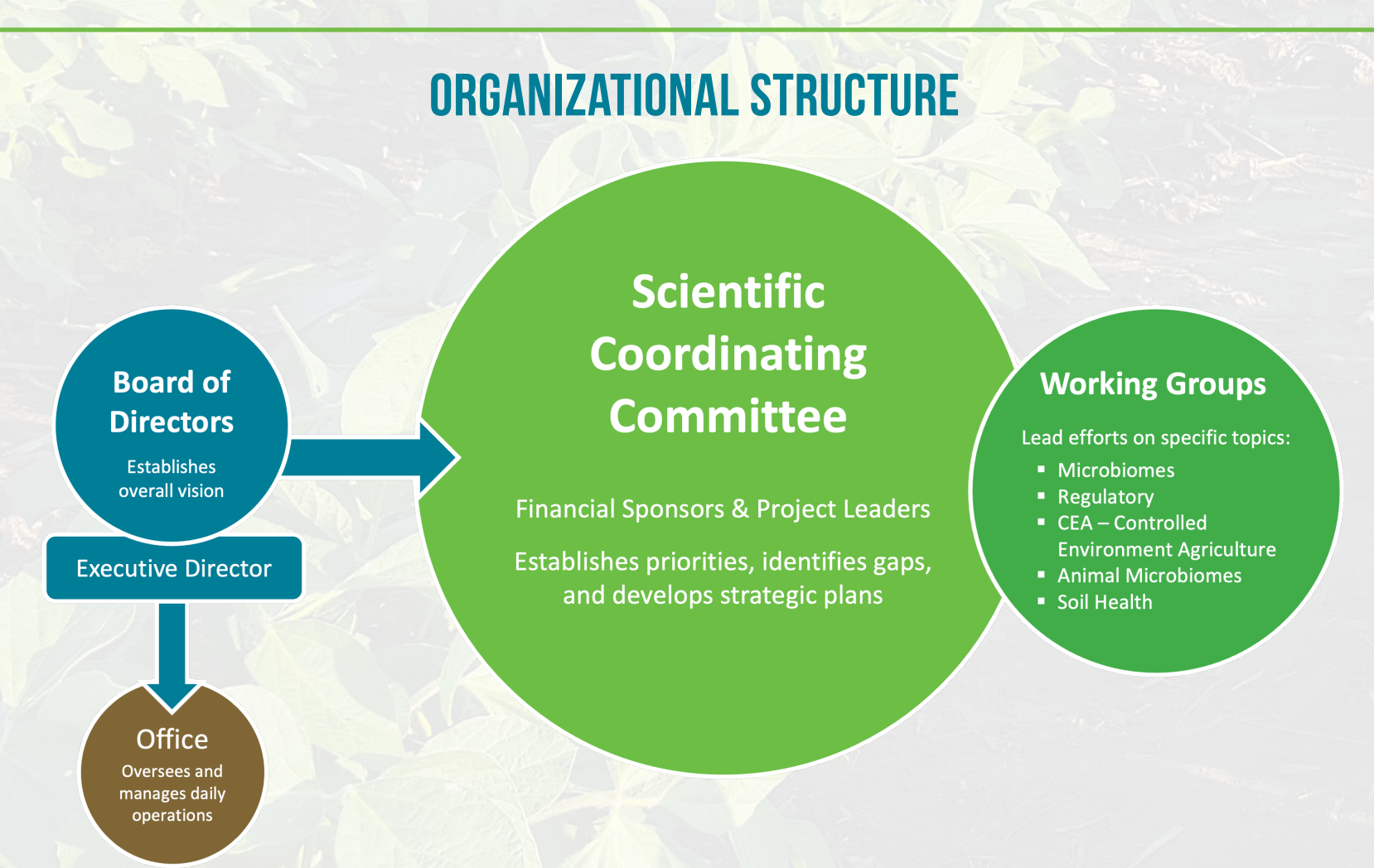
Develop databases that support correlation studies between biological and geophysical phytobiome components

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



PHYTOBIOMES ALLIANCE SPONSORS





































