

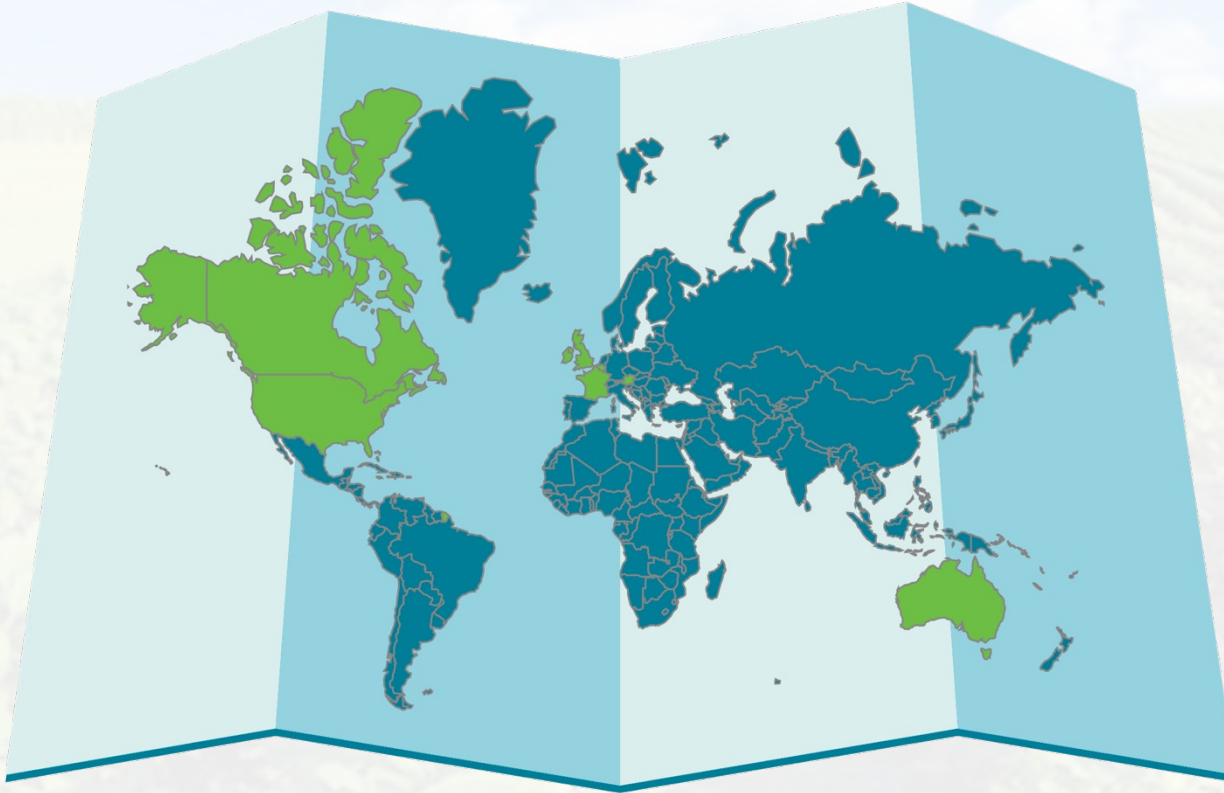


Phytobiomes: A New Vision for Agriculture

Name

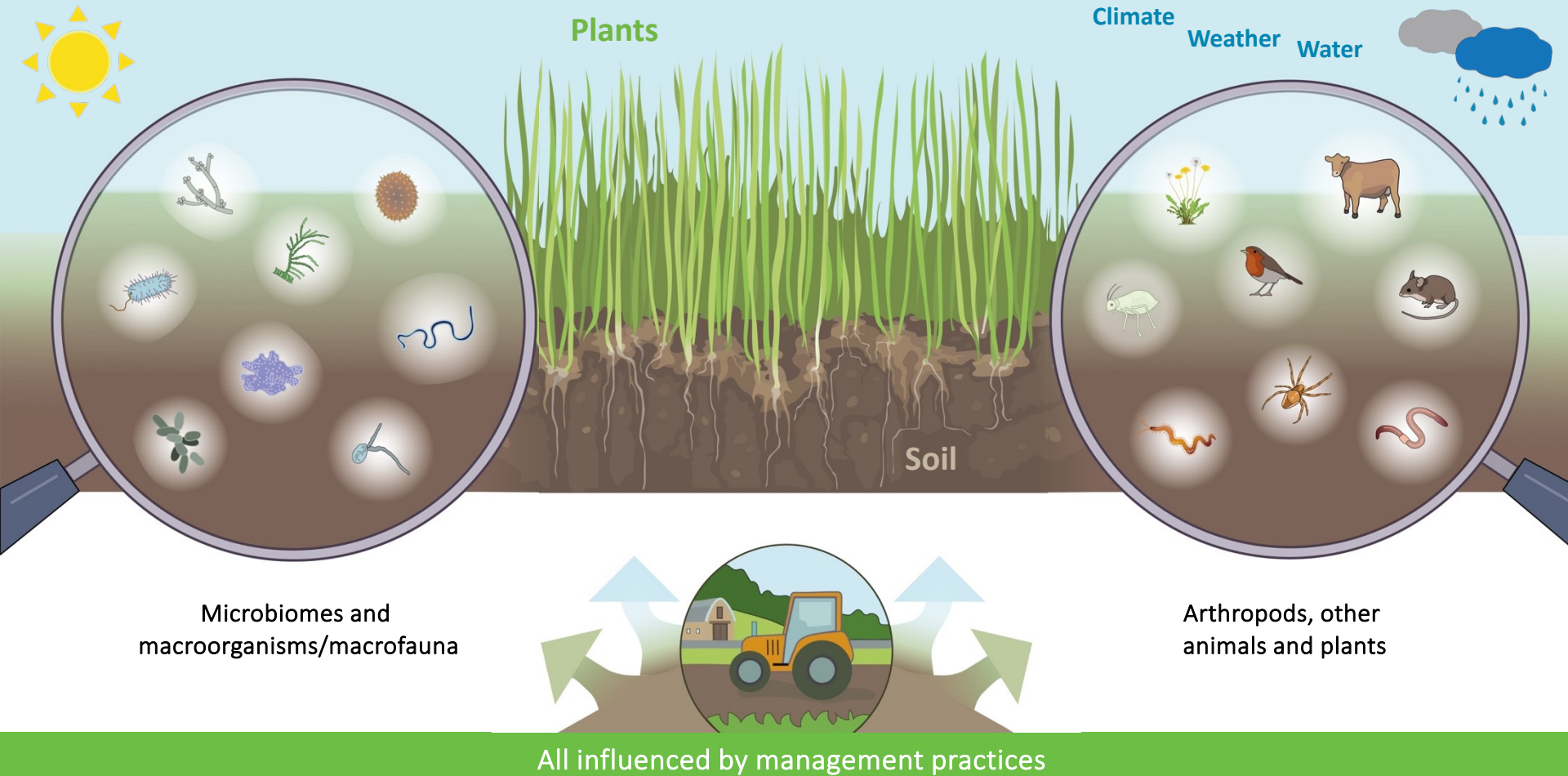
Date

Conference & City Country



- Nonprofit, precompetitive research consortium
- Industry, Academia, and Government
- 8 countries
- Coordinating a paradigm shift in agricultural research and production

Phytobiomes: Complex Systems of Plant-based Agriculture



Examples of Phytobiomes

Crop Field



Pasture



Vegetable Garden



Forest



Vertical Farm



Holy Grail for Phytobiomics



To understand, predict, and control emergent phenotypes within specific phytobiomes for the sustainable production of food, feed, and fiber.

Phytobiomes Vision for Agriculture



**Optimal
sustainability and
productivity**

**Adaptive,
data-driven,
on-farm
systems**

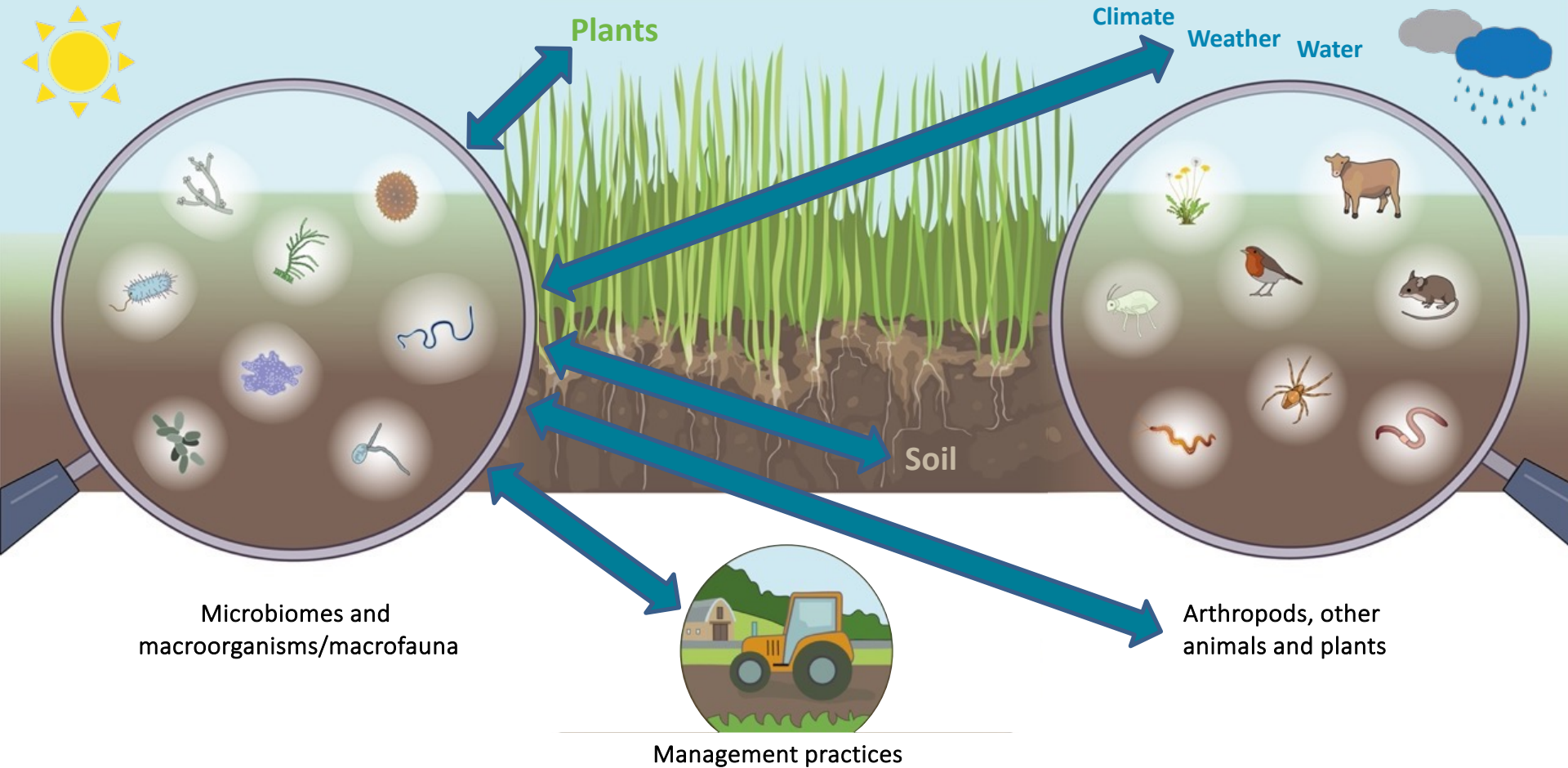
**Rapid site-
specific
diagnostic
tools**

**Prescriptive
crop
management
techniques**

**Resilient
crops**

**Optimized soil
health**

Phylobiomes: Major Research Gaps



Research Priorities



Microbiome-knowledge generation



Standards and protocols



Regulatory framework



Data generation & management



Multi-disciplinary capacity building



Precision/digital Ag integration

Major Efforts



Projects that Link Components Within the Entire Phytobiomes Network



Sequence-based Classification System for Microbes



Microbiome Standards – International Microbiome & Multi’omics Standards Alliance



Facilitate Regulatory Compliance



Coordination of Microbial Collections and Networks: Public & Private



Establish Linkages with Human and Animal Health & Nutrition

Lead and coordinate efforts on specific topics



Soil Health
(currently being organized)



Microbiomes



Regulatory



Animal Microbiomes



Controlled Environment Agriculture

Why Now?

Technological advances in

Probing & understanding biological components

- Genome enabled technologies



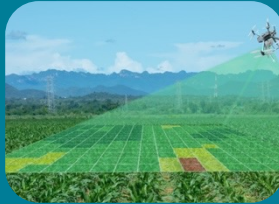
Computational sciences

- Machine learning
- Quantum computing
- Deep learning



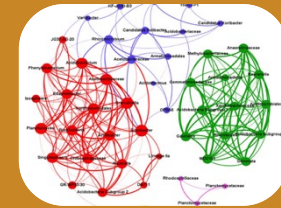
Precision crop management systems

- Variable rate technology
- Unmanned Aerial Systems
- Soil, plant & weather sensors
- Robots



Systems science

- Network analysis



Convergence of need & opportunity



8-10 October 2024
St. Louis, MO, USA

www.phytobiomesconference.org

Main Scientific topics

- Climate/weather
- Environmental Data Set
- Plant fitness
- Microbial community assembly and function
- Network analyses within the phytobiome system
- Modeling
- Data – framework, tools and resources, big data
- Genetic linkages
- Carbon sequestration
- Interactions within phytobiomes for abiotic stress
- Engineering microbes and microbial communities
- Precision agriculture/digital Ag
- Fertilizer, nutrient, and chemical input efficiency
- Product development
- Regulatory requirements
- Greenhouse & Field trials
- Industry research needs



Phytobiomes Alliance Sponsors





Get in Touch with Us



Isabelle Caugant
Communications Director
caugant@eversoleassociates.com



Lori Leach
Chief Executive Officer
leach@eversoleassociates.com



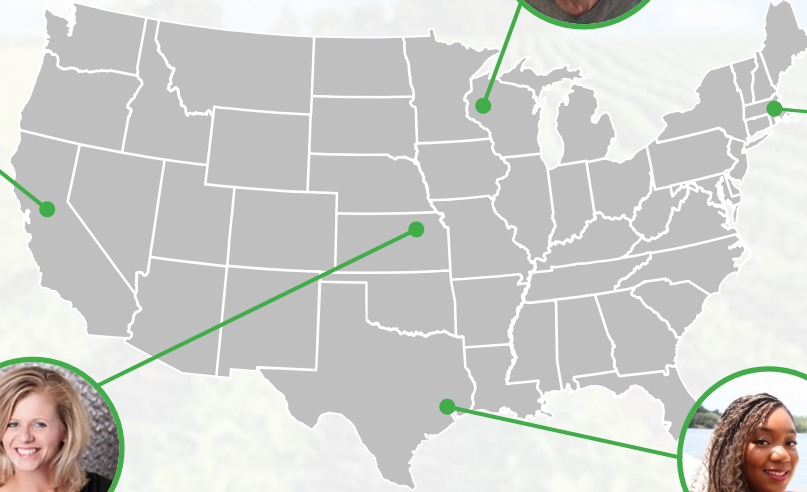
Kellye Eversole
Executive Director
eversole@eversoleassociates.com



Dusti Gallagher
Deputy Director
gallagher@eversoleassociates.com



Rolanda Young
Event Manager
young@eversoleassociates.com



www.phytobiomesalliance.org



internationalphytobiomesalliance



@phytobiomes



Thank you for listening

www.phytobiomesalliance.org



@phytobiomes



internationalphytobiomesalliance

