



NEWSLETTER

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Join the *Microbes for Sustainable Foods* event!

The event “Harnessing Microbiomes for a Sustainable Food System: From Farm to Fork and Beyond” is a dynamic one-day workshop dedicated to exploring the latest advances and applications in microbiome research across the food system.

Organised by eight EU-funded projects in the M4SF cluster, this event will present key results, challenges and opportunities from these EU funded projects, establishing an important dialogue how future research can translate into meaningful policy recommendations and impact.

Event Details

- Date & Time: 1 October 2026 · 09:00 – 18:00 CET
- Location: Brussels, Belgium – BlankSpace Venue (Place du Luxembourg)
- Format: In-person, with hybrid participation available
- Deadline: Registration closes on 1 September 2026
- Capacity: Seats are limited to 100 participants in-person – register soon!

This workshop is designed for policymakers, farmers, company representatives, consumer organisations and researchers interested in advancing their understanding and collaboration in microbiome science and applications for innovation on the field, in food production and the wider food system.

What to expect

- Keynote presentations from the European projects and EC representatives
- Roundtables on human, environmental, and applied microbiomes with policymakers, food industries and researchers
- Interactive discussions and ample networking opportunities
- Collaborative exploration of how microbiomes can drive sustainability, innovation, and resilience in food systems.

With a focus on the interconnectedness of microbiomes—from soil and plants to humans and the environment—this event is designed to foster cross-disciplinary collaboration, inspire actionable solutions, to identify policy needs and -barriers to uptake and discuss recommendations for a sustainable future food-system.

Register now



Best regards,
the Domino project

 **DOMINO**

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