

📅 8 April 2025 📍 Plaza Mayor UAM, Madrid

# Exclusive World Cafés

[REGISTER](#)

## Exploring the Future of Sustainability

Join us for interactive World Café sessions designed **for Generation Z and younger**, where we'll tackle the hottest sustainability topics through engaging discussions. Refreshments will be available during the breaks, so come ready for great conversations and good company.

**Let's challenge ideas, spark creativity, and explore how science, technology, and digital culture can drive a greener future!**

9:15 - 11:30



### Green Choices: Rethinking Sustainability

**Eco-Revolution:** How can we make sustainable choices the new norm?

**Powered by Enzymes** – Would you trust and buy an enzyme-powered product?

**Beyond Buzzwords:** What makes a brand truly sustainable in your eyes?

**Viral for the Planet:** How can social media, influencers, and digital tools drive the green movement?

12:00 - 14:15



### Food Waste Fighters: Turning Scraps into Solutions

**Zero Waste Revolution:** How can we prevent and repurpose food waste in creative ways?

**Science on Your Plate:** How can biotechnology make food production truly sustainable?

**From Trash to Treasure:** Would you eat food made from upcycled ingredients?

**What are your concerns?**

14:45 - 17:00



### Future of Fashion: From Fast to GreenFashion 2040

How has science and biotech reshaped the industry?

**Beyond Greenwashing:** How can we ensure biotech innovations in fashion are genuinely sustainable?

**Would You Invest in the Future?**

**Would you pay more** for biotech-based fabrics if they were guaranteed to be greener?

Register now – participation is free, but spaces are limited!

Event organised by the Cluster "Enzymes for Greener Products"



A combined "Cluster Enzymes for Greener Products" initiative between four projects that have received funding from the European Union's Horizon 2020 research and innovation programme under the Grant Agreement numbers 101000560 (RadicalZ), 101000327 (FUTUREENZYME), 101000607 (OXIPRO), 101000831 (EnXylaScope)

