## **NETmicroplastic**



## **CONFERENCE MEETING & MINI FAIR**

6 November 2025 | Tulln | Austria

NETmicroplastic's mission is to improve our understanding of microplastics in soil and to promote science-based, multi-faceted assessments of the prevalence and fate of plastics in agricultural and viticultural environments. The knowledge and evidence generated by the network will serve as a basis for policy recommendations. We aim to promote and support innovative management practices, particularly in viticulture, which will protect and improve soil health and benefit the environment and people.

Hosted by the AIT Austrian Institute of Technology, this conference brings together a wide audience from various sectors including agriculture and viticulture, policy, industry and academia. The full-day conference programme will first present the state of research on microplastics in soils and examine the role of fertilisers as a source of plastic contamination. It will then explore whether and how new developments in biodegradable polymer materials may offer a solution to microplastic pollution of soils.



## **PROGRAMME**

9:00 - 9:20	Arrival & coffee
9:20 - 9:30	Welcome & introduction to the NETmicroplastic network Claudia Preininger (AIT Austrian Institute of Technology GmbH)
9:30 - 10:00	Microplastics in agricultural soil – Sources, regulations, potential solutions Christian Lott (HYDRA Marine Sciences GmbH)
10:00 – 11:00	Impact of the use of plastics on agricultural soil – Results from field studies Chair: Claudia Preininger (AIT)
	Results from farmer surveys and soil samples in 10 European countries and overall sustainability impacts of agriplastics, Ildiko Heim (FiBL Austria)
	A multi-criteria farm-level decision support tool for the sustainability assessment of agro-plastic practices, Amila Abeynayaka (Technical University of Denmark)
	Biodegradable mulch film for the harvest of Abelmoschus esculentus in arid climates, Ferran Martí Ferrer (Aimplas)
11:00 – 11:30	Coffee break
11:30 – 12:30	Fertilizers as a source of microplastics in soil Chair: Helene Walch (UBA)
	Microplastics in organic waste management, Melanie Brait & Florian Brunner (Austrian Compost & Biogas Association)
	Composting compostable plastics – an investigation of microplastics and environmental impact, Julia Möller (Wageningen University & Research)
	Swiss study on biodegradable plastics: regulations, market insights and environmental relevance, Gabriel Gerner (ZHAW Life Sciences and Facility Management)
12:30 – 13:30	Lunch
13:30 – 14:30	Tour of the stakeholder exhibition
14:30 – 15:30	Panel discussion: Sharing ideas and best practice in the field and vineyard Moderation: Martin Kainz (University for Continuing Education Krems)
	Barbara Friedrich & Anna Mathea Erlacher (HBLA für Wein- und Obstbau) Christian Lott (HYDRA Marine Sciences GmbH) Ferran Marti Ferrer (Aimplas) Renate Paumann (BMLUK)
15:30 – 16:30	Networking with local wine (sponsored by HBLA für Wein- und Obstbau) & snacks

**EVENT VENUE** 

University and Research Center Tulln AIT Austrian Institute of Technology GmbH Center for Health and Bioresources Competence Unit Bioresources Konrad-Lorenz-Straße 24 | 3430 Tulln | Austria







