Ecology Colloquium winter term 2023/24

Jointly organized by the Departments of

Landscape Ecology & Vegetation Science, Plant Ecology, Ecology of Tropical Agricultural Systems, and Applied Entomology

Tuesdays, 16:15 - 17:45, in hybrid format

Lecture hall HS 4

https://uni-hohenheim.zoom.us/j/89508920023?pwd=UHA5d2tJRIYxQkRwWjIVMnN2OTJMUT09

Date	Speaker	Topic
31/10/2023	Verena Seufert University of Hohenheim	Bright spots of sustainable agri-food systems in Mexico and India - learning from existing exemplars of visions of future sustainable agrifood system
07/11/2023	Meseret Tesema Terfa Hawassa University	Does exogenous application of Gibberellic acid help to alleviate moisture stress in plants? Examples from bean study
21/11/2023	Anton Potapov TU Dresden	Quantifying soil animal food-web functioning
28/11/2023	Ricardo Pereira State Museum of Natural History, Stuttgart	Uncover the unknown: What can population genomics tell us about fisheries sustainability?
12/12/2023	Martin Hasselmann University of Hohenheim	Sex determination, local habitats and microbes: Signatures of adaptation and diversity in bees
19/12/2023	Carsten Brühl RPTU Kaiserslautern-Landau	Pesticides and their impact on insects
09/01/2024	Tobias Züst Uni Zürich	Evading the silver bullet: herbivore response to evolutionary novel cardenolides in the <i>Erysimum</i> system
16/01/2024	Elisabeth Obermaier Uni Bayreuth	Biodiversity in botanical gardens as contribution to urban green
23/01/2024	Jörg Müller University of Würzburg	New insights and observations on insect decline in Germany
30/01/2024	Nico Blüthgen TU Darmstadt	Natural regeneration of neotropical rainforests and their species interactions
15/02/2024	Hans Lambers University of Western Australia	Dirt-poor soils, pesky parasites and friendly fungi shape plant diversity in south-western Australia

Organizational contacts