

	Sunday	Monday								Tuesday								Wednesday								Thursday								Friday
Time		01.09.2025								02.09.2025								03.09.2025								04.09.2025								05.09.2025
09:00	Workshops W1: EU Nature Restoration Law (9:00-13:00) W2: Acoustic monitoring (9:00-17:00) W3: Species detection dogs (9:00-13:00)	Registration IT Desk				Workshop W4: Transdisciplinary Research				Keynote 1: <i>Flavours of iNEXT</i> Anne Chao & Pia Bradler						Keynote 3: <i>Living on the edge</i> Jean-Philippe Lessard						Keynote 4: <i>Listening to nature</i> Zuzana Buřivalová						Excursions E1, E2, E3, E4: 9:00 - 17:00 E5 (city tour): 9:30 - 12:30						
09:30										Coffee break						Coffee break						Coffee break												
10:00										24 - Plant traits		02 - Arthropod communities under global change	20 - Management and restoration in agricultural landscapes	13 - Forest biodiversity: effects of structure and management	34 - Urban ecology	11 - Ecological theory, modelling and statistical analyses	04 - Biodiversity and ecosystem functioning across scales	26 - Pollution	GfÖ Award Session & Award Keynote						36 - Ecological communities: change, variation and human impacts	19 - Macroecology 21- Novel methods in monitoring	01 - Accelerating farming system transition through agroecology		16 - Grasslands: conservation, management, restoration	10 - Ecological communities in forests: Reconciling forest protection	32 - Traits and functional diversity	12 - Experimental plant ecology	31 - Species interactions and interaction networks	
10:30												Lunch				Workshop W5: GFBio's VAT		Lunch							Meeting of BAAE and AK spokespersons		Lunch Active break: Biodiversity walk							
11:00		Opening of the meeting								Keynote 2: <i>From Rio92 to COP30</i> Jos Barlow						28 - Resilient forests under climate change	19 - Macroecology and biogeography	08 - Designing agricultural systems for sustainable insect pest management			22 - Multi-trophic interactions under stress	33 - Tree traits, stress, and biodiversity	45 - How to get published in ecology?	Keynote 5: <i>Agroecology in a changing world</i> Lorenzo Marini										
11:30																24 - Plant traits		02 - cont.	20 - cont.	23 - Plant phenology	15 - Forest dynamics under pressure	11 - cont.	04 - cont.							26 - cont.	16 - Grasslands: conservation	10 - Ecological communities in forests	36 - cont.	21 - cont.
12:00		Coffee break								Coffee break								Coffee break						Coffee break										
12:30																06 - Climate change effects on biodiversity														07 - Conservation, management and restoration	14 - Forest structure, dynamics and diversity	30 - Soil ecology	17 - cont.	03 - Behavioural and movement ecology
13:00		Ice breaker: “Climate and Wilderness Show” by Jan Haft and the Orchestras of Change								Poster session								GfÖ general meeting						Closing ceremony										
13:30																Film screening and artist talk "I don't hear bugs in the city"														GfÖ working group meetings		Winetasting in the historical Hofkeller “World heritage site”		
14:00																																		
14:30																																		
15:00																																		
15:30																																		
16:00																																		
16:30																																		
17:00																																		
17:30																																		
18:00																																		
18:30																																		
19:00																																		
19:30																																		
20:00																																		
20:30 - end																																		

Session ID	Session title
01	Accelerating farming system transition through agroecology
02	Arthropod communities under global change
03	Behavioural and movement ecology
04	Biodiversity and ecosystem functioning across scales
05	Biodiversity trends
06	Climate change effects on biodiversity
07	Conservation, management and restoration
08	Designing agricultural systems for sustainable insect pest management
09	Diversity below species level
10	Ecological communities in forests: deadwood and decomposition
11	Ecological theory, modelling and statistical analyses
12	Experimental plant ecology
13	Forest biodiversity: effects of structure and management
14	Forest structure, dynamics and diversity
15	Forest dynamics under pressure: from ecosystem processes to species responses
16	Grasslands: conservation, management, restoration
17	Landscapes and habitat features for biodiversity conservation
18	Dynamics in insect ecology
19	Macroecology and biogeography
20	Management and restoration in agricultural landscapes
21	Novel methods in monitoring
22	Multi-trophic interactions under stress
23	Plant phenology
24	Plant traits
25	Pollinators
26	Pollution
27	Reconciling forest protection, forest conservation and forest management in the climate crisis
28	Resilient forests under climate change: integrating perspectives of ecologists, modelers, and stakeholders
29	Plant population biology and seed ecology
30	Soil ecology
31	Species interactions and interaction networks
32	Traits and functional diversity
33	Tree traits, stress, and biodiversity
34	Urban ecology
35	Biodiversity patterns across scales, taxa and systems
36	Ecological communities: change, variation and human impacts
45	How to get published in ecology?