

# TIMETABLE: VISIONS FOR TRANSITION

GLOBAL 2000

WIR  
KÄMPFEN  
FÜR DAS  
SCHÖNE.



Congress day 1 - morning

Time	Programme Agriculture of the future	Programme Biodiversity in cities & municipalities of the future
10:00am	<b>Welcome</b> with Mag. Agnes Zauner, Political Director GLOBAL 2000, Austria	
10:10am	<b>Opening keynote: Can politics save the planet?</b> Dr. Alice Vadrot, Council on Biodiversity Austria	
<b>Part 1: Anthropocene - The age of global crises?</b>		
10:30am	<b>Extinction of Species, climate crisis, pandemic: How do we save the planet?</b> Dr. Wolfgang Cramer, Mediterranean Institute for Biodiversity and Ecology (IMBE), France	
11:00am	<b>A historical inventory: From hunting and gathering to modern agriculture</b> Dr. Simone Gingrich, Institute for social ecology, Vienna	<b>When the world gets sick - and man with it. Global species loss - causes, consequences, risks</b> Dr. Josef Settele, IPBES, Germany
11:20am	<b>When chemicals interact with ecosystems</b> Dr. Violette Geissen Wageningen University, Netherlands	<b>Stopping the loss: Biodiversity decline in Austria - and the role of land use</b> Dr. Franz Essl, Council on Biodiversity Austria
11:40am	<b>Surviving as Holobiont</b> DDr. Martin Grassberger, Sigmund Freud University, Vienna	<b>Measured diversity: Biodiversity data for evidence-based decisions</b> Dr. Johannes Rüdiger, Institute of ecology, University of Innsbruck
12:00pm	<b>Panel discussion &amp; questions</b>	<b>Panel discussion &amp; questions</b>
Break		



# TIMETABLE: VISIONS FOR TRANSITION

GLOBAL 2000

WIR  
KÄMPFEN  
FÜR DAS  
SCHÖNE.



Congress day 1 - afternoon

Time	Programme Agriculture of the future	Programme Biodiversity in cities & municipalities of the future
<b>Part 2: Business as usual is not an option - Finding solutions to problems</b>		
02:20pm	<b>Can agroecology feed the world?</b> Dr. Hans Rudolf Herren, Biovision Switzerland	
03:00pm	<b>Our food system &amp; climate change: From problems to solutions</b> Dr. Marta Guadalupe Rivera-Ferre, University of Vic, Spain	<b>Cities &amp; climate change: Smart mitigation and adaptation - lessons learned from Vienna</b> DI Ina Homeier, Smart City Vienna
03:20pm	<b>Agriculture of the future: What are our options?</b> PhD. Nicolas Dendoncker, University of Namur, Belgium	<b>Transition towns Friesach - a city on its way into the future</b> Leo Kudlicka, First Transition Town Initiative in Austria
03:40pm	<b>Can the Common Agricultural Policy (CAP) contribute to change?</b> DI Christof Kuhn, BirdLife Austria	<b>A biodiversity friendly community - added value and challenges</b> Ing. Martin Summer, former Mayor of Rankweil
04:00pm	<b>Panel discussion &amp; questions</b>	<b>Panel discussion &amp; questions</b>
03:00 - 05:00pm	<b>Round Table Agriculture</b> closed session	<b>Next Generation Round Table</b> closed session



# TIMETABLE: VISIONS FOR TRANSITION

GLOBAL 2000

WIR  
KÄMPFEN  
FÜR DAS  
SCHÖNE.



Congress day 2 - morning

Time	Programme Agriculture of the future	Programme Biodiversity in cities & municipalities of the future
	Part 3: Barriers of transition and their overcoming	
10:00am	From imagination to transition Dr. Rob Hopkins, Transition Network, Great Britain	
10:30am	Presentation from the Round Table of Agriculture and the Next Generation Round Table Dr. Martin Kugler, Journalist in Vienna & Mag. Miriam Bahn, GLOBAL 2000	Wildlife gardening Dave Goulson, PhD University of Sussex, Great Britain
10:50am	Food cooperatives: How farmers and consumers can work together Julianna Fehlinger, MA Via Campesina, Austria	Carpathian bio-cultural heritage – a well of wisdom for modern biodiversity conservation Monika Janisova, PhD Institute of Botany SAS, Slovakia
11:10am	„Save Bees and Farmers“: The contribution of citizens' movements and NGOs to save biodiversity Dr. Helmut Burtscher-Schaden, GLOBAL 2000, Austria	Promotion biodiversity in communities - the example of Blühlinge Dr. Martin Wildenberg, GLOBAL 2000 & Mrg. Katka Klimová, BROZ
11:30am	Panel discussion & questions	Panel discussion & questions
Break		
02:30pm	Joint Final Workshop with Dr. Rob Hopkins, Transition Network	

