3:30–4:45 PM SUSTAINABLE AND CIRCULAR FOOD PRODUCTION

»Innovation Today: What are the Market Trends From Tomorrow?«

Enrico Krien, DACH Customer Success Lead, NielsenIQ

»Food Processing in a Box (FOX) -

Mobile and flexible solutions for local farmers«

Dr. Artur Wiktor, Assistant Professor, Warsaw University of Life Sciences SGGW

Dr. Roberto Santos Gueudet, Past Chief, INIA Peru

Dr. Ajay Singh, Assistant Professor & Head, Deptt of Food Tech,

Mata Gujri College, Punjab

4:45–5:00 PM Summary and Closing Words

5:00–6:00 PM Farewell drink in the Lobby

















WAGENINGEN

















































Food for a transforming society















PROGRAM

»THE CRISIS DRIVES INNOVATION«

The terrible war in Ukraine, Covid and the climate crisis - these are currently the three biggest global challenges. All three factors have a great impact on the food supply chain and food security.

How can we meet these challenges - and what role can the bioeconomy play? Thanks to innovations we can produce high-quality protein in large quantities from just Co2, water and bacteria.

These innovations are considered the most groundbreaking developments in breeding of plants as well as livestock. To feed nine billion people in 2050 in a sustainable way but also to manage the actual crisis, we need to dare progress.

9:00-9:10 AM	GRAND OPENING Stephan Becker-Sonnenschein, Global Food Summit Dr. Volker Heinz, Executive Director of the German Institute of Food Technologies, DIL
9:10-9:20 AM	»Ukraine, Covid and the learnings for progressive food supply« Dr. Maximo Torero, Chief Economist, FAO
9:20-9:35 AM	»Brazil – The green giant« H.E. Roberto Jaguaribe, Ambassador of Brazil in Germany
9:35–10:05 AM	KEY NOTE »Dare more progress - Science can rescue farming« Prof. Dr. Matin Qaim, Director Center for Development Research (ZEF), University Bonn
10:05–10:15 AM	IMPULSE STATEMENT »Geopolitical Considerations« Dr. Christian Janze, Assurance Markets Leader, Ernst & Young CmbH
10:15-11:00 PM	PANEL »Hope or Disappointment – Can bioeconomy deliver what it promises?« Dr. Christian Janze, Assurance Markets Leader, Ernst & Young GmbH Hila Cohen, Head of Business Development, World Food Program (WFP) Innovation Accelerator Marion Meyer, Chief Strategy and Innovation Officer, BayWa AG Prof. Dr. Matin Qaim, Director Center for Development Research (ZEF), University Bonn Hosted by: Prof. Dr. Justus Wesseler, Wageningen University, President ICABR
11:00-11:30 PM	Coffee Break

11:30 AM- 12:30 PM	BRAZIL PANEL I »Bio-based solutions for the future« Dr. Alexandre Alonso Alves, Head of Embrapa Agroenergy Diego Gomes, Founder, 100% Livre Pedro Zuim, Marketing Director, Future Farm Thiago Rosolem, Founder, Amazonika Mundi Hosted by: Stephan Becker-Sonnenschein, Head Global Food Summit
12:30–1:30 PM	Lunch Break I Exhibition in the foyer
1:30-2:00 PM	START-UP NATION ISRAEL »Sustainable Transformation« Doron Hemo, Israel Head of Economic & Trade Mission Dr. Eran Noah, Patent Attorney, Director of Intellectual Property, Remilk
2:00-2:30 PM	START-UP PITCHES FROM EUROPE EIT Food Central Thomas Kühn, Founder, FARMINSECT - Sustainable Feed Cathy Preißer, Co-founder and Vice President, Mushlabs Alison Stille, Co-founder and CEO, Walding Foods
2:30-3:00 PM	»Cell cultured meat – Scaling the production« Dr. Martin Seizl, Head of New Product Portfolio BioIngredients, WACKER
	»Cell cultured fish and its future impact on responsible businesses« Alfred Jansen, Head of Corporate, Brand & Sustainability IGLO Germany
3:00-3:30 PM	Coffee Break
3:00-4:30 PM	BREAKOUT SESSION, Theresiensaal ICABR The economical value of food bioeconomy »Bioeconomy politics in Europe« Prof. Dr. Regina Birner, Member of the Bioeconomy Chair of Social and Institutional Transformation in Agricultural Development, University Hohenheim
	»The impact of crisis on the biological sciences and innovation« Prof. Dr. Carl Pray, Department of Agricultural, Food and Resource Economics, Rutgers University
	»The importance of regulations on gene editing in medicine, agriculture, and food« Prof. Dr. Justus Wesseler, Wageningen University, President ICABR
	»Biotech crops and energy complementarities and trade-offs« Prof. Dr. David Zilberman, Professor in the Department of Agricultural and Resource Economics, University of California, Berkeley & President of the Agriculture and Applied Economic Association Hosted by: Prof. Dr. Justus Wesseler, Wageningen University, President ICABR