

Global Food Summit at the Berlin Science Week

Tomorrow is discussed Today – Bioeconomy in Food for an Urban Society
November 4, 2020, online event with panel discussion

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Tomorrow is discussed Today – Bioeconomy in Food for an Urban Society

Let's discover how bioeconomy can change the way we produce food in 2030. Have a look into innovative scenarios at the Berlin Science Week, November 4, 2020.

Food from space, wastewater treatment by algae, wheat production in urban indoor-farms and Modern Meadow using yeast cells - join our online event and discover with presentations, interviews and a panel discussion with Q&As how our tomorrow can look like.

We are very much looking forward to discussing with you on

November 4, 2020
10:00 - 13:00

Join the event with the following Zoom-Link xxxx

or visit our event page on the [Berlin Science Week Homepage](#) to join the live stream on November 4, 2020.

[Register here for free*](#)

*The online event is free. The event language will be English. Please note that no translation will be provided.

4. November 2020

10:00:00	<p>Session 1 Welcome Isabella Pfaff, Managing Director & Head of Communication Global Food Summit</p>
10:05:00	<p>Session 2 Interview Stephan Becker-Sonnenschein, Head & Founder Global Food Summit and Prof. Reinhold Ewald, Astronaut and Professor of Astronautics and Space Stations, Institute of Space Systems</p> <p>Topic: Space station – circular food.</p>
10:20:00	<p>Session 3 Presentation and Live Q&A Dr. Christina Kuchendorf, Research Center Jülich GmbH</p> <p>Topic: Clean water thanks to algae</p>
10:35:00	<p>Session 4 Interview and Live Q&A Ard van de Kreeke, Founder & CEO, Chef's Farm</p> <p>Topic: GROWx technology in vertical farming</p>
10:50:00	<p>Session 5 Presentation and Live Q&A Johannes Mahn, Foresight Manager, Evonik Industries AG</p> <p>Topic: Changing the Protein Landscape 2030</p>

11:05:00

Session 6**Interview and Live Q&A**

Prof. Kai Purnhagen, University of Bayreuth
Stephan Becker-Sonnenschein, Global Food Summit

Topic: Circular Food – New Food needs new regulation

11:20:00

Session 7**Interview and Live Q&A**

Brian James Shaw, Agrifood Team Lead, Metabolic Amsterdam
Stephan Becker-Sonnenschein, Global Food Summit

Topic: How to measure sustainability in food innovation – Comparing methods

11:35:00

Session 8**Presentation and Live Q&A**

Felix Willert, innovate!

Topic: Our partner Innovate – From idea to product

11:45:00

Session 9**Presentation and Live Q&A**

Prof. Senthold Asseng, University of Florida (USA) and Director of the Florida Climate Institute

Topic: Climate change and wheat cultivation in indoor farms

12:05:00

Session 10**Panel Discussion with**

Prof. Justus Wesseler, University of Wageningen
Prof. Senthold Asseng, University of Florida
Dr. Michael Binder, Evonik Industries AG
Ard van de Kreeke, Chef's Farm
Stephan Becker-Sonnenschein, Global Food Summit

Topic: Innovation, speed, circular – What it needs to successfully transform the system

13:00:00

End of Event