

FOODTROPOLIS

URBAN.CIRCULAR.FOOD.

25 & 26 MARCH 2020

RESIDENCE MUNICH

Invitation

THE ROBO FARMER ON THE INDOOR FIELD - GLOBAL FOOD SUMMIT 2020 IN MUNICH: FOODTROPOLIS. URBAN. CIRCULAR. FOOD.

{SALUTATION_FORMAL} {TITLE} {LASTNAME},

Did you know: If food waste were a country, it would be the world's third largest producer of CO₂ after China and the USA. But CO₂ is more than a waste product. It can be processed into ethanol with the help of bacteria and used to fuel cars. CO₂ would then be as valuable as oil. Only from food scraps.

The innovative circular-flow economy secures the resource requirements of modern societies on a long- term and sustainable basis and has the potential to create a more **climate-friendly agriculture**.

At our conference discuss the opportunities artificial intelligence, urban food production and waste cycles offer for sustainability. Because the answers will help us to implement the **United Nations' sustainability goals** and thus also point to solutions for climate change.

Debate how we will eat tomorrow and help shape the future of food with us. Be the change!

We are pleased to invite you to the Global Food Summit on 25 and 26 March 2020 at the Munich Residenz.

[Please find your official invitation here](#)

Book your ticket now at www.globalfoodsummit.com/tickets
The conditions for science and associations can be found [here](#).

Global Food Summit – Lending a voice to the future of food

In growing metropolitan regions, the population expects to be able to age healthily and demands that the sustainability targets for 2030 will be taken into account along the food chain. We can achieve these goals with new methods and technologies, but these will change dramatically what and how we eat. Every year, the Global Food Summit brings together experts from science, industry, associations, politics and the media to discuss how new technologies will affect the way of life. A collaboration of University of California, Berkeley, Wageningen University, Bavarian State Government, Technical University of Munich, National Academy of Science and Engineering and Global Food Summit. The Summit will take place on 25 and 26 March 2020 in the Munich Residenz.

www.globalfoodsummit.com

[Follow us](#)

Follow the [Global Food Summit](#) on Twitter for regular updates.