





5-6 September 2018
University of Hohenheim
Stuttgart, Germany

### **SAVE THE DATE**

Come and join us at the Congress FOOD 2030: Towards sustainable agri-food systems in Stuttgart, Germany!

The international and interdisciplinary meeting will foster discussions on innovative pathways for future food systems that are healthy, food secure, resilient and sustainable. It aims at contributing to solutions to the urgent challenges of the Agenda 2030, i.e. to end hunger, achieve food and nutrition security, and promote sustainable agriculture as formulated in the Sustainable Development Goal #2.

The Congress will also network researchers, policy makers, civil society and the private sector to facilitate exchanges and interactions in light of the upcoming 9th framework program for research of the EU.

It will focus on the following questions:

- What are new insights from current research projects?
- What are new research questions and approaches to transforming agri-food sytems?
- What expectations do representatives from civil society, public and private sectors have with regard to scientific research and sustainable agri-food systems?

### **CALL FOR ABSTRACTS**

Deadline for abstract submission extended: 15 June 2018!

We invite proposals addressing the following and related topics:

#### A. Health and nutrition

- **Topic 1:** Prevention of non-communicable diseases, particularly obesity, sarcopenic obesity, and the metabolic syndrome
- Topic 2: Adverse reactions to food (food allergies & intolerances): Why do they increase? What to do against it?
- Topic 3: Prevention of undernutrition in different age groups a challenge also of the Western world

# B. Resilience, adaptation and sustainable intensification of food production systems

- Topic 1: Is zero hunger at zero land use change possible? Future land use strategies: Restoration, intensification or land expansion?
- Topic 2: Trade-offs and synergies between climate mitigation and food security
- Topic 3: Adaptation to global social and environmental change: Technical, digital and social innovations

### C. Bioeconomy and food production

- **Topic 1:** Evaluation of policy instruments for sustainable food production and healthy nutrition
- Topic 2: New technologies and regulations for the use of alternative biomass sources for high value food components



## Organized by various institutions at the University of Hohenheim:

- Research Center for Global Food Security and Ecosystems (GFE)
- Research Center for Health Sciences (FZG)
- Food Security Center (FSC)
- Hans-Ruthenberg-Institute for Agricultural Sciences in the Tropics
- Coordination Office Bioeconomy Research Program Baden-Württemberg

### CONTACT

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More information, registration and abstract submission at:

https://food2030.uni-hohenheim.de #CongressFOOD2030

