



Hohenheim Seminar RETHINKING **AGRICULTURE**

Agriculture faces severe challenges such as increasing food demands, climate change, soil degradation, resource scarcity and biodiversity loss. At the same time, agriculture experiences a crisis of social acceptance due to its social and environmental impacts and its consequences for human and animal health. The time thus seems ripe for radically new ways of doing agriculture that promote biodiversity and ecosystem functions, without exporting the ecological and social footprint.

The Hohenheim Seminar wants to promote "out-off-the box" thinking and discussions among scientists within the University of Hohenheim. We invite students, academic partners and the interested public to these inspiring talks.

April - July 2021

Mondays at 4:00 pm CEST

Participation at the online seminar: https://uni-

ohenheim.zoom.us/j/81952978668?pwd=ZGRwV0JXN1lzbjdzZDhXTzl0SHZjZz09

University of Hohenheim Research Center on Global Food Security and Ecosystems (GFE) https://gfe.uni-hohenheim.de/en/rethinking-agriculture gfe@uni-hohenheim.de

Organizing Committee

Prof. Dr. Frank Schurr Department of Landscape Ecology

Department for Animal Nutrition and Rangeland Management in the Tropics Prof. Dr. Uta Dickhöfer

and Subtropics

Prof. Dr. Claudia Bieling Department of Societal Transition and Agriculture

Prof. Dr. Karl Schmid Department of Crop Biodiversity and Breeding Informatics Prof. Dr. Ingo Graß Department of Ecology of Tropical Agricultural Systems Department of Agronomy in the Tropics and Subtropics Prof. Dr. Georg Cadisch

Prof. Dr. Enno Bahrs Department of Farm Management Prof. Dr. Markus Rodehutscord Department of Animal Nutrition

Carolin Callenius Research Center on Global Food Security and Ecosystems



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PROGRAM

April 12 th	Can agriculture feed the world and still save the Earth?	Prof. Dr. David Tilman University of Minnesota, USA
April 19 th	Social-ecology for healthy landscapes and people	Prof. Dr. Serge Morand Kasetsart University, Thailand, CNRS-CIRAD, France
May 3 rd	Make ruminants green again: how can sustainable intensification and agroecology converge for a better future?	Prof. Dr. Bertrand Dumont French National Institute for Agriculture, Food, and Environment (INRAE), France
May 10 th	Economic and political conditions for a biodiversity-friendly agriculture – An evaluation of the EU's Common Agricultural Policy (CAP)	Prof. Dr. Sebastian Lakner University of Rostock, Germany
May 31st	Implications of past and ongoing evolution for plant breeding and for deploying crop diversity	Prof. Dr. Ford Denison University of Minnesota, USA
May 31 st June 14 th	evolution for plant breeding and for	
,	evolution for plant breeding and for deploying crop diversity Tweaks to transformations: using ecological intensification and diversification for healthy people –	University of Minnesota, USA Prof. Dr. Claire Kremen University of British Columbia,