



GIB Lecture Series: The global agricultural crisis

Food production
beyond and within the
planetary boundaries

Agriculture is a major source of global environmental change. Through globalized agricultural commodity chains, different places become connected and articulated in a variety of ways, a process that is currently being debated as telecoupling across the social and environmental sciences. In particular, conventional agriculture has the potential to further amplify the transgression of existing planetary boundaries. At the same time, the negative ecological effects of conventional agriculture cannot be separated from its (global) political economy. The talks in the Winter-term Lecture Series of the Department of Geography (GIB) at Bayreuth University will engage with these themes. Everyone interested is cordially invited!

Prof. Dr. Patrick Hostert
(Humboldt Universität, Berlin):

*The land planetary boundary and
land system changes in the
Amazon*

Tuesday 05.11.2019 | 18:15 - 19:45 |
in H6 (GEO)

Prof. Dr. Christoph Scherber
(Universität Münster):

*Intensify or diversify?
How agriculture affects biodiversi-
ty and ecosystem processes in
European farmland*

Tuesday 10.12.2019 | 18:15 - 19:45 |
in H6 (GEO)

Dr. Arve Hansen
(University of Oslo, Norway):

*The meat of the Anthropocene:
Food, capital and the globalisation
of industrialised animal killing*

Tuesday 17.12.2019 | 18:15 - 19:45 |
in H6 (GEO)

Prof. Dr. Vinita Damodoran
(University of Sussex, UK):

*Adivasis in the Anthropocene -
What an Environmental History of
Eastern India can tell us about the
global agricultural and food crisis*

Tuesday 28.01.2020 | 18:15 - 19:45 |
in H6 (GEO)