INTERNATIONAL CONFERENCE ON ZERO GREENHOUSE GAS EMISSION IN HIGH PRODUCTIVE AGRICULTURE

Register before 20 December 2021

22 - 24 February 2022

Society is increasingly successful in reducing emissions from non-agricultural sectors, and within a few years, agriculture will be the sector with the largest greenhouse gas emissions, unless new production systems and technologies are introduced. The overarching aim of the conference is to develop a roadmap leading to Zero Greenhouse Gas Emission Agriculture (ZEA).

Join our conference and contribute to technologies to achieve ZEA

The conference is organized by Aarhus University and hosted and financially supported by the Novo Nordisk Foundation.

Abstract submission deadline **1 December 2021**. Registration deadline **20 December 2021**. No conference fee. There is room for 140 participants.

Venue: Novo Nordisk Foundation, Tuborg Havnevej 19, DK-Hellerup

Contact: zea@agro.au.dk Read more:



Conference themes:

- Livestock production
- Manure management and recycling
- Land use perspectives
- Crop production
- Soil carbon storage
- System analyses
- Monitoring, reporting, and verification

The outcome will

be improved understanding among scientists and end-users about how novel technologies and management of agricultural systems will affect emissions at farm and landscape scales.



for young resear-







Visit our website https://conferences.au.dk/zea/

and use

giorefiner

obio

Bioreacto

coil

6

Manure

Monitoring

Crop

System analysis

Livestock