



## PUBLIC LECTURE AND DISCUSSION

# Challenges in proving climate mitigation with carbon farming measures

Soils store large amount of carbon and can act as carbon sinks. However, not all measures to enhance soil carbon results in carbon sinks and not all carbon sinks result in negative emissions or climate change mitigation. Carbon farming is a promise to farmers and society to elevate the potential of soils to reverse greenhouse gas emissions. The pitfalls and challenges in achieving this goal will be presented and discussed in this talk from a soil scientist's perspective.

**Join us on Wednesday , 24 April 2024, 4:00 – 5:30 p.m. CET for a public lecture and discussion with Prof. Dr. Axel Don (Thünen-Institut)**

<https://hu-berlin.zoom-x.de/j/69779693456>

This event is part of the public lecture series 'High-Tech Valorization of Nature: (Re)Production, Technology and Politics in Green Capitalist Projects' hosted by the BioMaterialities Research Group at Humboldt University Berlin.

SPONSORED BY THE



[www.biomaterialities.de](http://www.biomaterialities.de)  
[biomaterialities@hu-berlin.de](mailto:biomaterialities@hu-berlin.de)