Did you know that peatlands are among world's most important climate regulators?

They store twice more carbon than all forest biomass of the world.

We are destroying this function. By draining peatlands and turning them into agricultural land, they become hotspots of CO₂ emissions.

Palm oil from SE Asia, as well as dairy or beef from Europe often have a large peat-carbon footprint.

Not any better are vegetables grown in greenhouses on peatbased substrates.

WE DON'T NEED TO DRAIN PEATLANDS TO PRODUCE FOOD.

Stop eating peat!



Peat-carbon-free lunch conference

Food - Peatlands - Climate Understanding the connection to save peatlands

11th Dec from 12hrs to 14hrs

Climate Hub, Klub Królestwo, Rondo im. gen. Jerzego Ziętka 1



Restore (rewet) drained peatlands!

Protect natural peatlands! Our guests:

Hans Joosten, professor of peatland science at the University of Greifswald in Germany,

Tatiana Minayeva, associate expert of Wetlands International

Wiktor Kotowski,

professor of vegetation ecology at the University of Warsaw

will share with you their knowledge and hope to engage in an open discussion on the values, threats, conservation and restoration of peatlands - for climate, people and nature.





GREIFSWALD

MIRE CENTRE