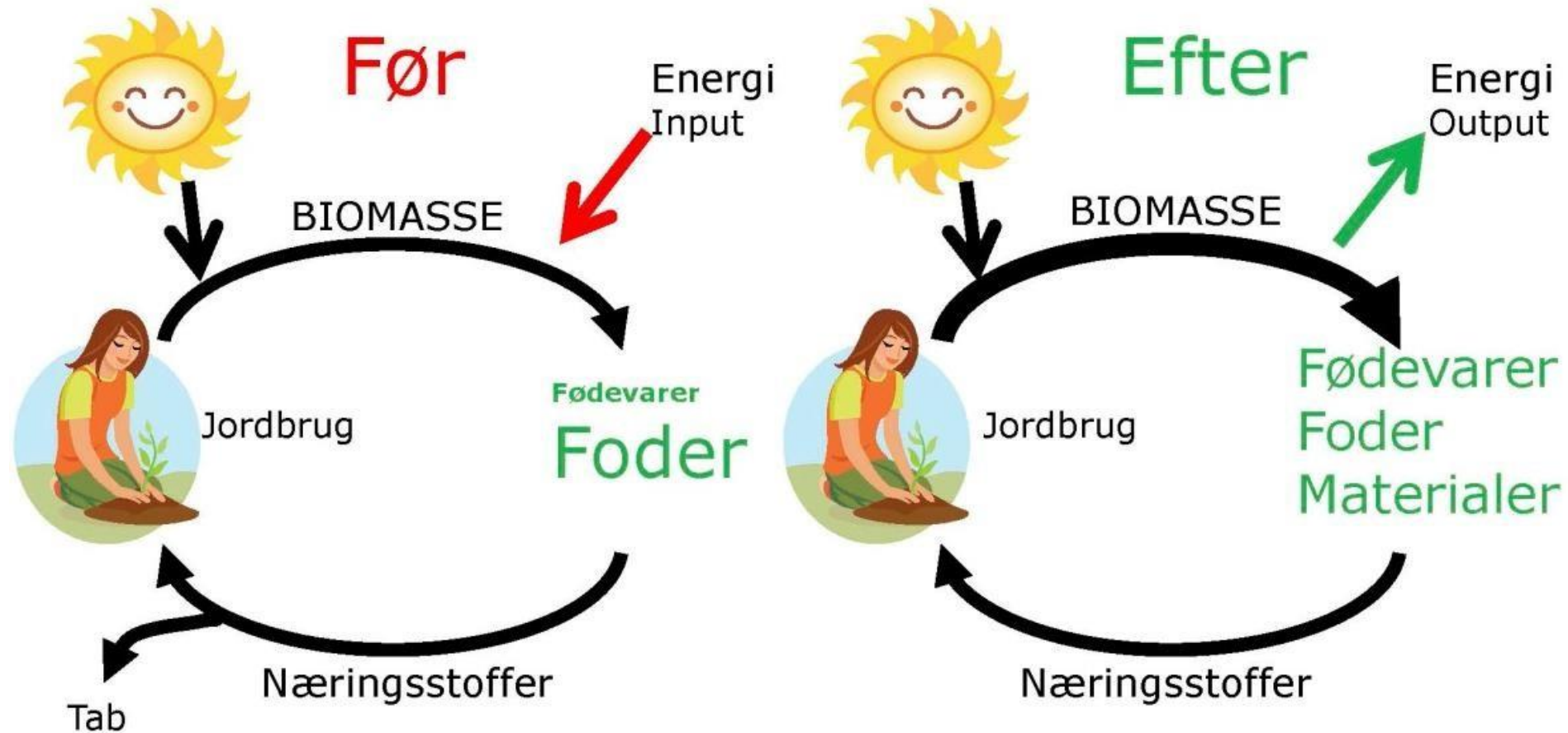


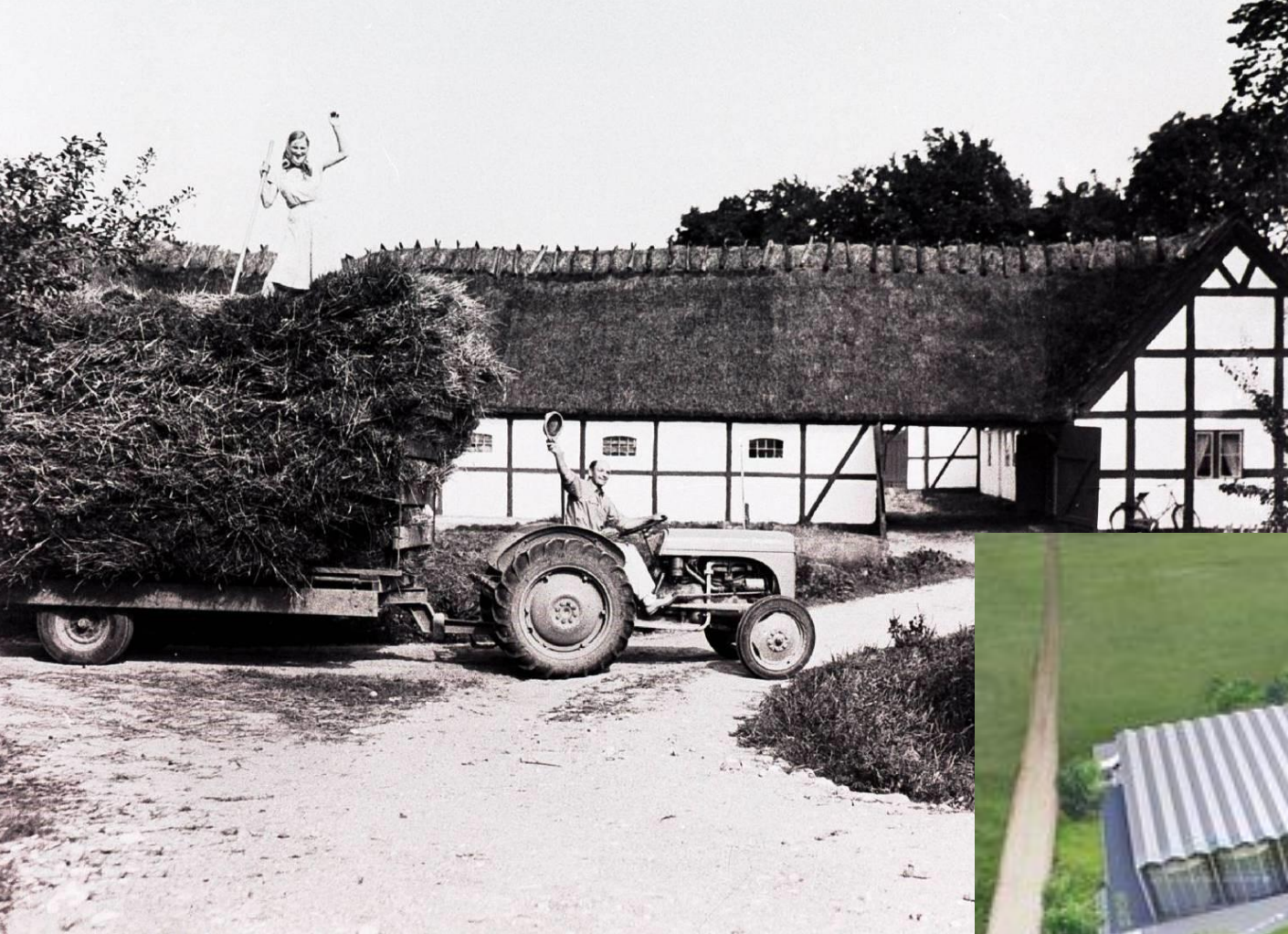
Fremtidens robuste økologi med større selvforsyning og bæredygtighed



Økologikongres 2021: Økologi - en robust løsning

Vingsted Konference-center den 25-26/11





MIXED-project.eu



Pierre Coulin, Hochstamm Suisse, Schweiz



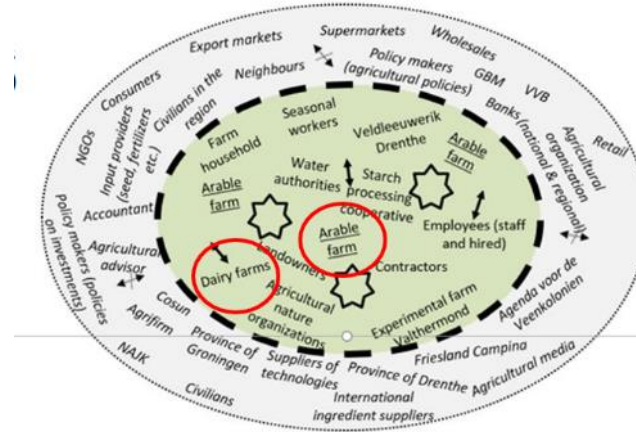
AU, Økologisk Landsforening, DK



Fabien Liagre, AGROOF, Frankrig



Claudia Cordovil & Luís Mira, Portugal



Miranda Meuwissen, WUR, Holland



Simone Sterly, IFLS, Tyskland



Ulrich Mäck, ARGE Donaumoos

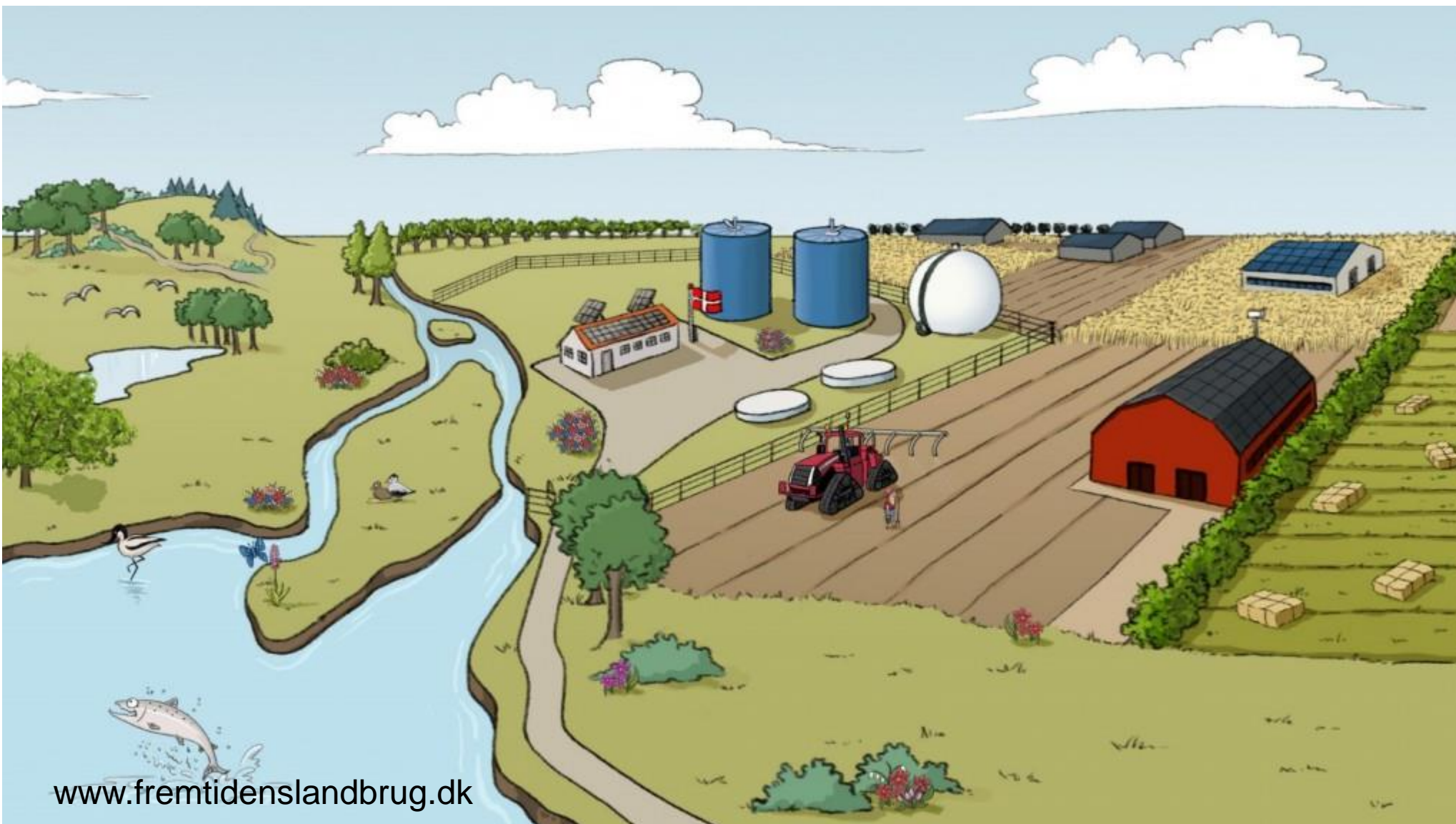


Werner Zollitsch, BOKU, Østrig

Vision



Grøn vækst



By og land kredsløb



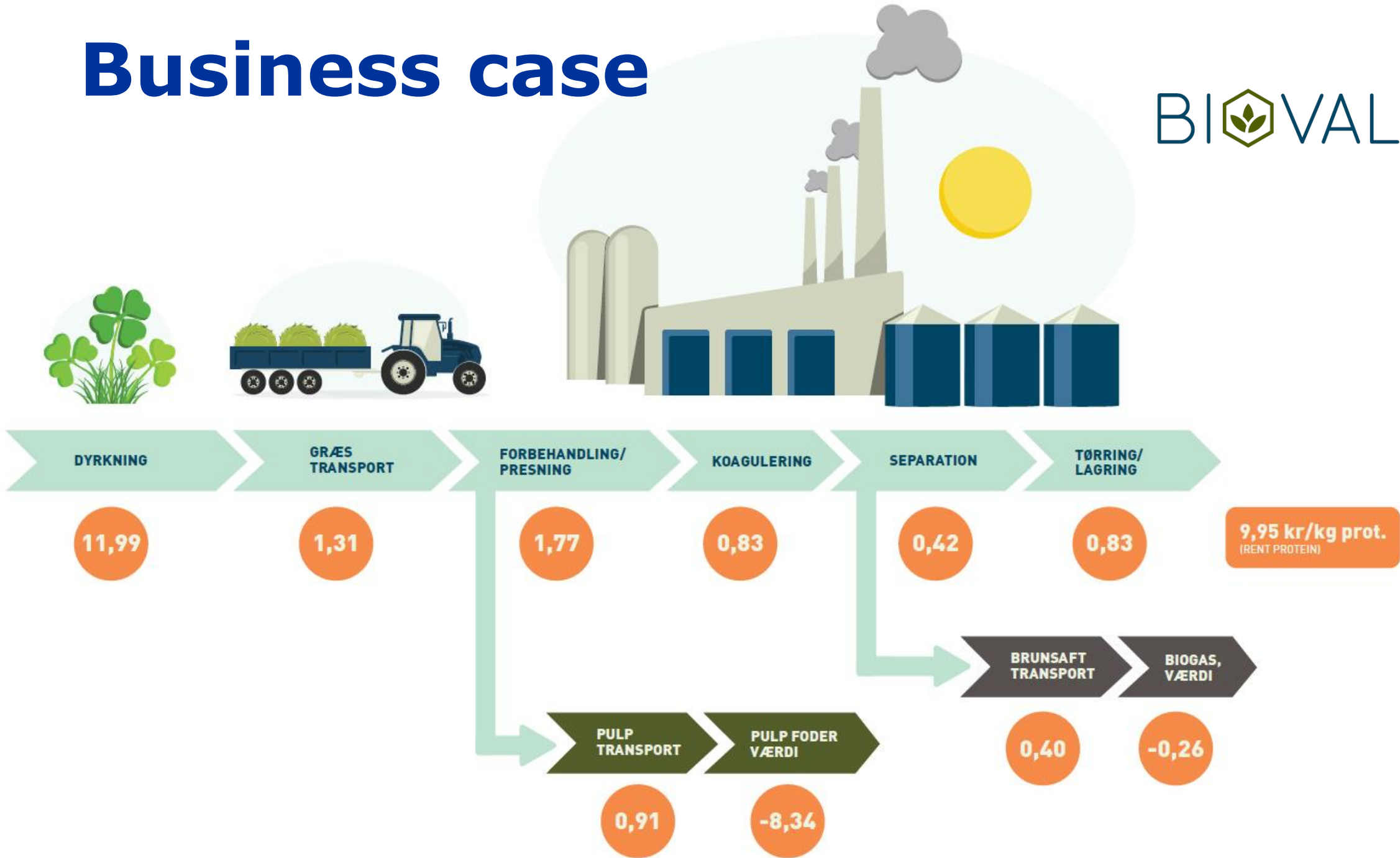
Natur-baserede løsninger



Biobaseret samfund

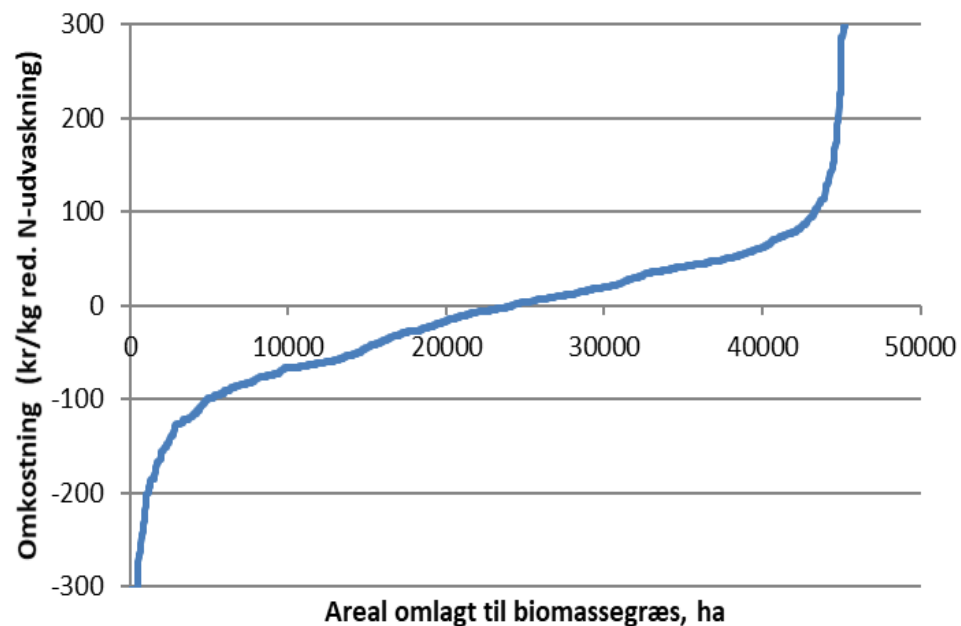


Business case

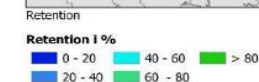
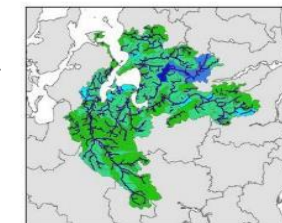
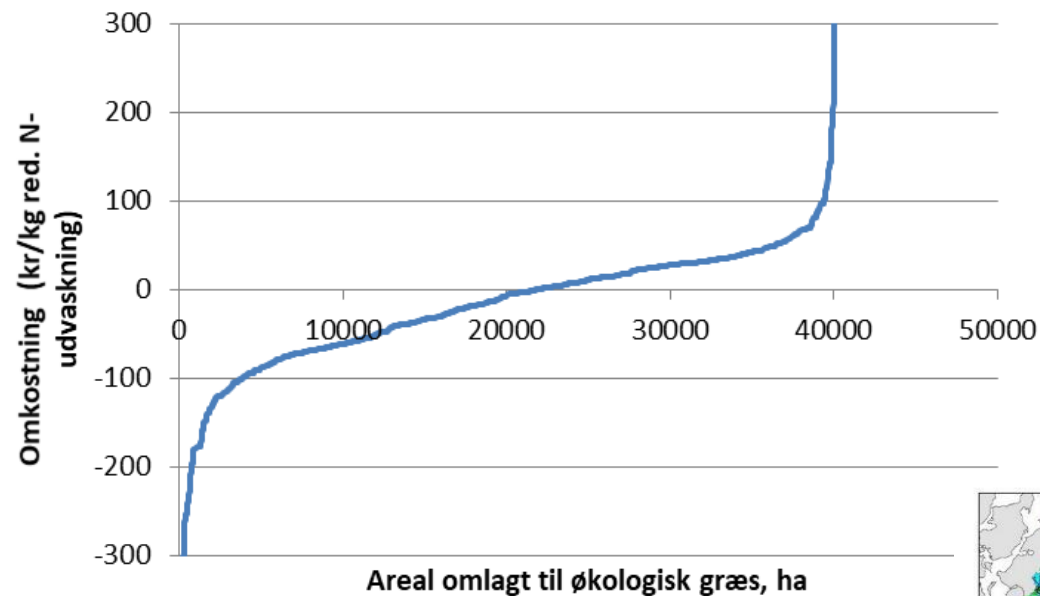


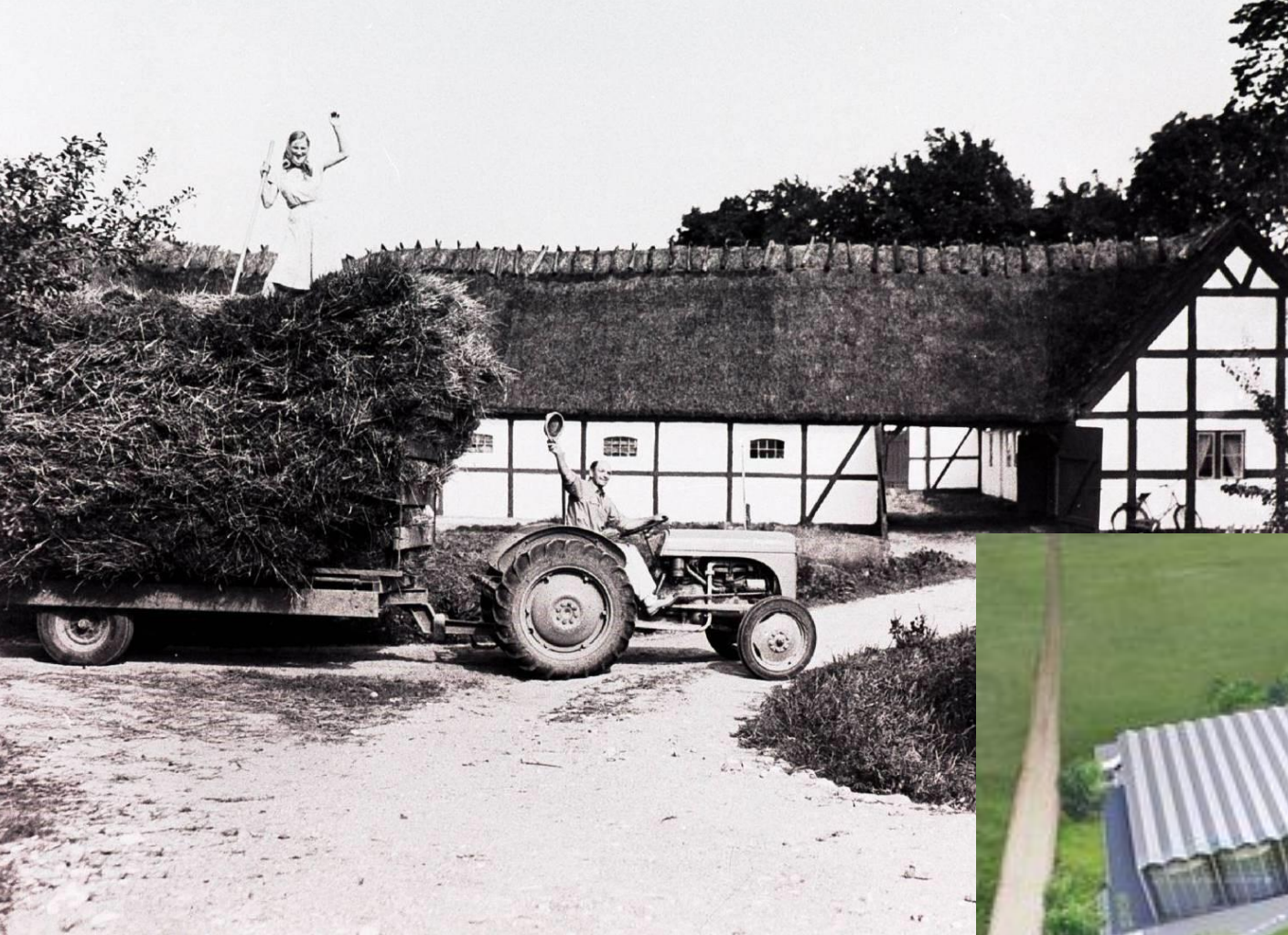
Et mere græsaseret landbrug

Konventionelt



Økologisk



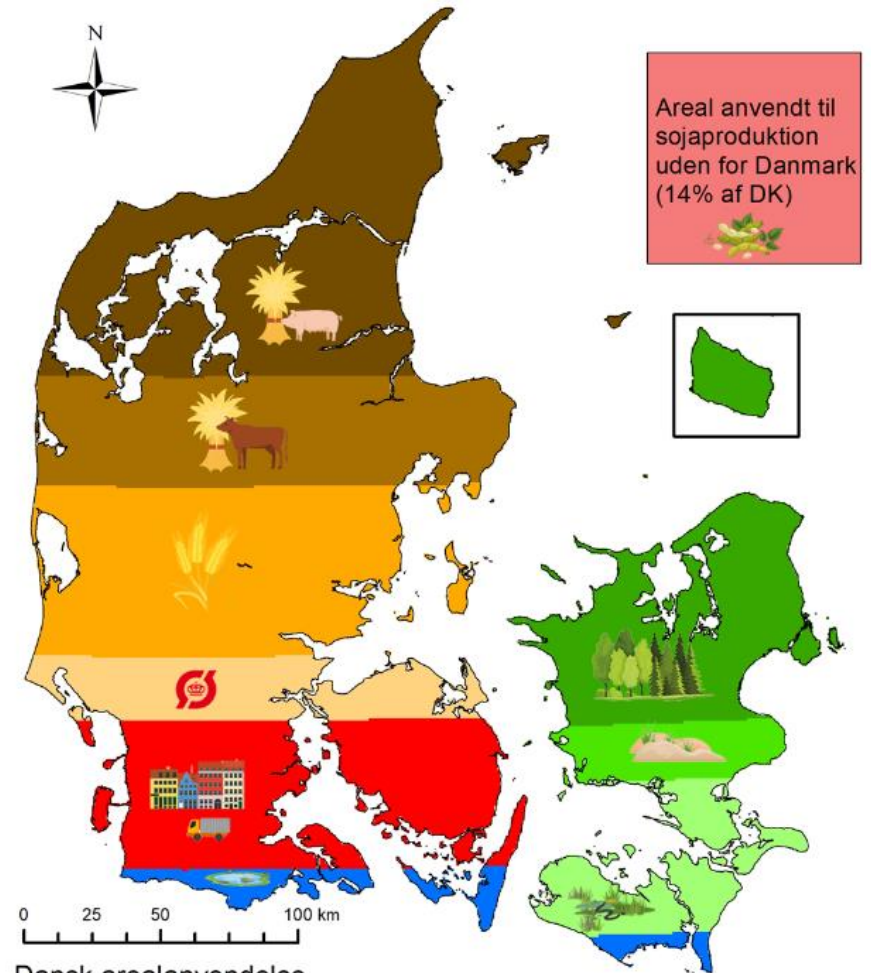
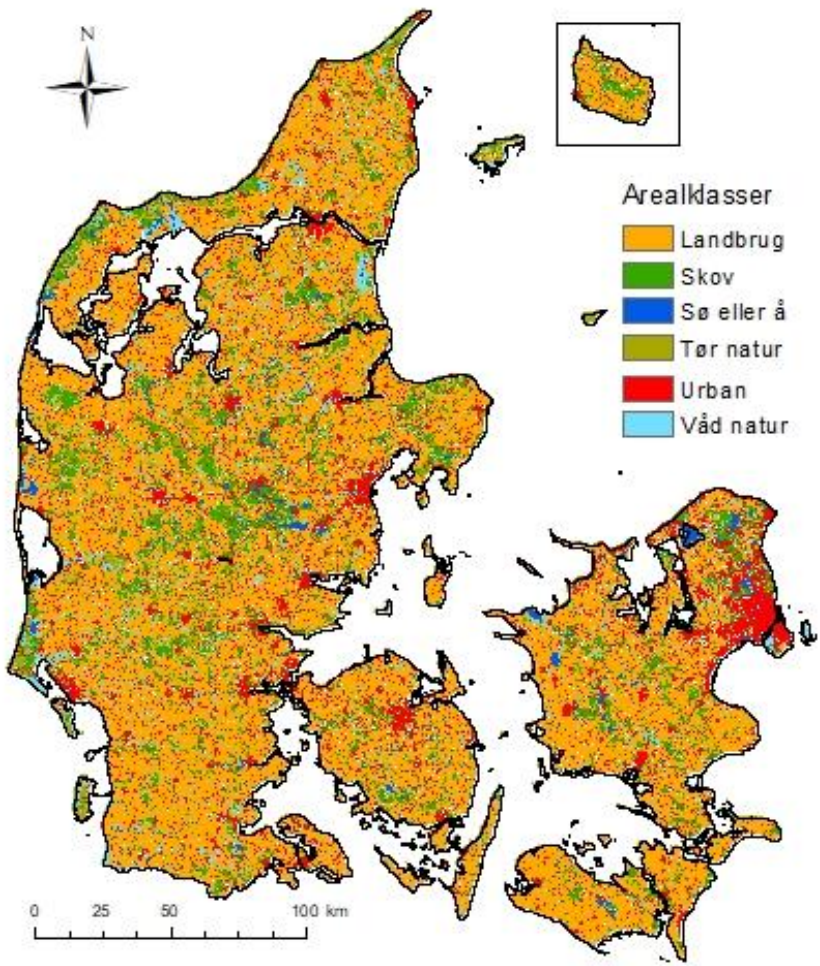


MIXED

EFFICIENT AND RESILIENT
MIXED FARMING & AGROFORESTRY

- Bedriftsniveau
- Opland/ landskabsniveau
- Værdikæde-niveau





Dansk arealanvendelse samt andel af hele Danmark i %

- Konventionelle svin og andre enmavede dyr (22%) (Primært foder)
- Øvrig konventionel landbrug (18%)
- Konventionelle kvæg og andre drøvtyggere (15%) (Primært foder)
- By og infrastruktur (14%)
- Skov (13%)
- Økologisk landbrug (7%)
- Mose, eng, strandeng og anden våd natur (6%)
- Klit, hede, overdrev, skrænt og anden tør natur (4%)
- Sø eller å (3%)

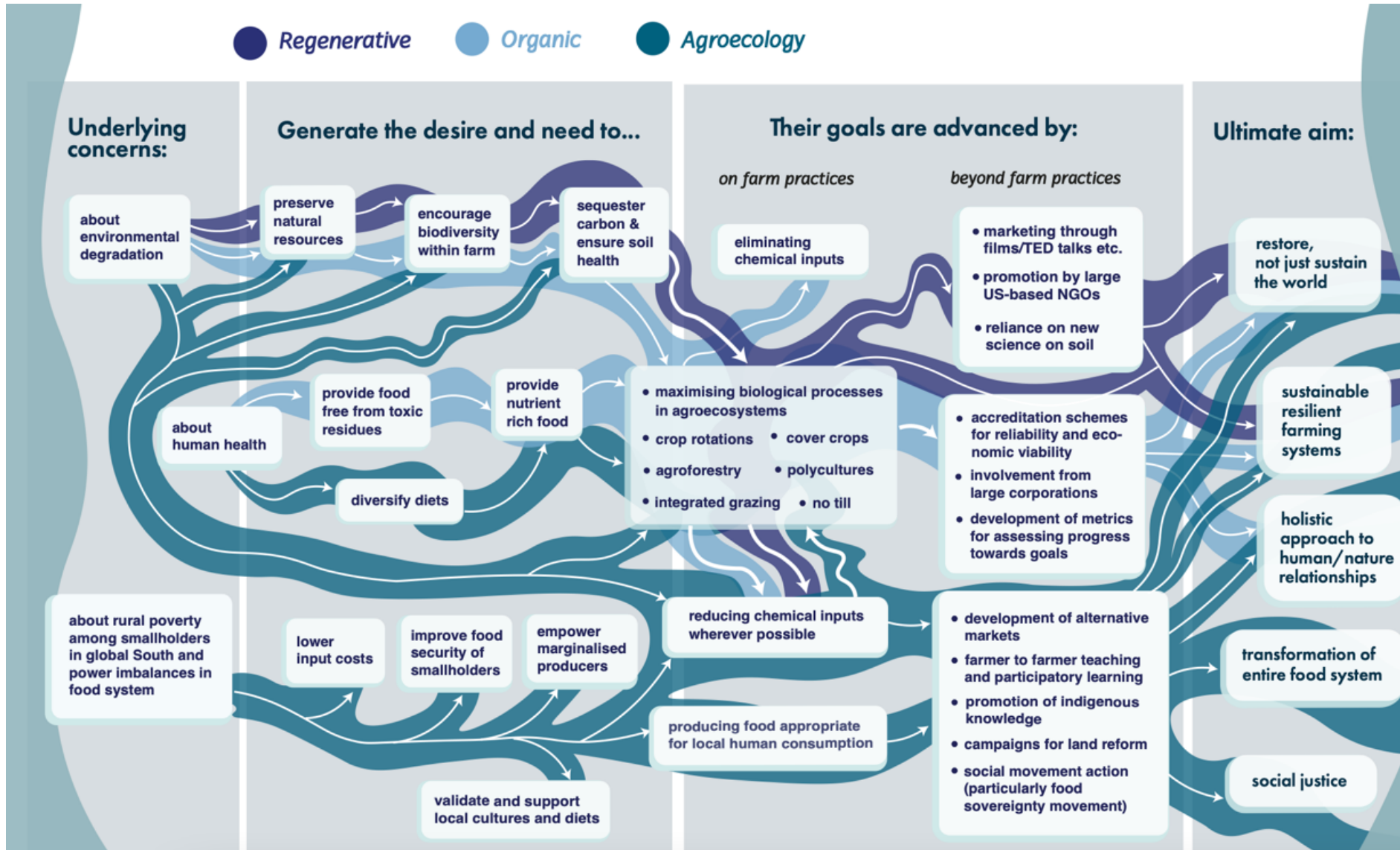


SustainScapes
Center for Sustainable Landscapes
under Global Change

Happy ending...



Regenerativ jordbrug, økologi og agroøkologi



<https://www.tabledebates.org/publication/regenerative-agriculture-organic-agroecology>

Fremtidens Landbrug



Fra bogen om "Fremtiden"
Aarhus Universitetsforlag 2013