

presented at Char and biochar workshop, Lyngby, Denmark.

#### Roskilde University

#### Production and application of char in agriculture - in a system perspective

Thomsen, Tobias Pape
Publication date: 2019
Citation for published version (APA): Thomsen, T. P. (2019). Production and application of char in agriculture - in a system perspective. Paper

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain.
  You may freely distribute the URL identifying the publication in the public portal.

Take down policy If you believe that this document breaches copyright please contact rucforsk@ruc.dk providing details, and we will remove access to the work immediately and investigate your claim.

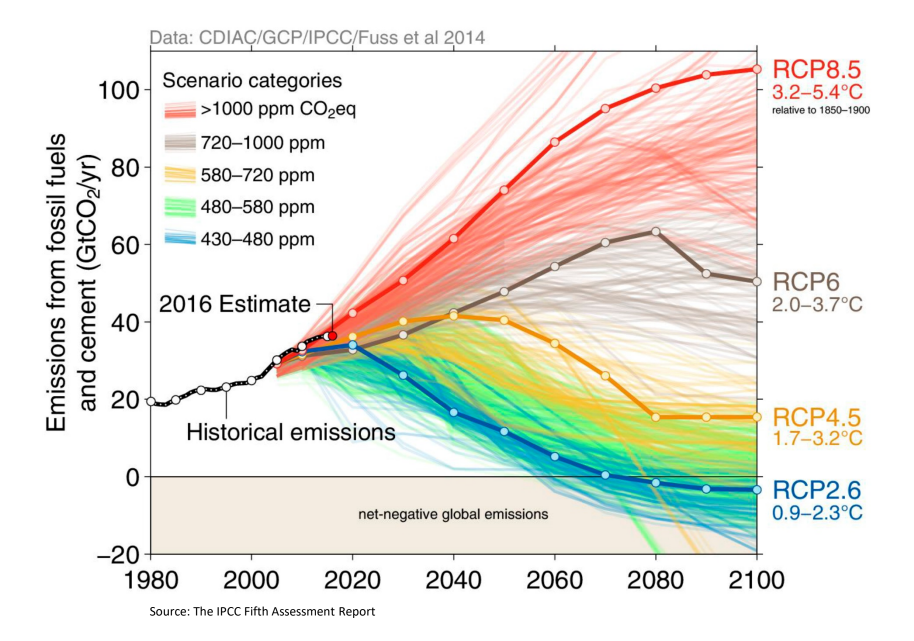
Download date: 02. Dec. 2021

DTU KT, INBIOM and NORDIC BIOCHAR NETWORK - Char and biochar workshop F2019

# Production and application of char in agriculture in a system perspective

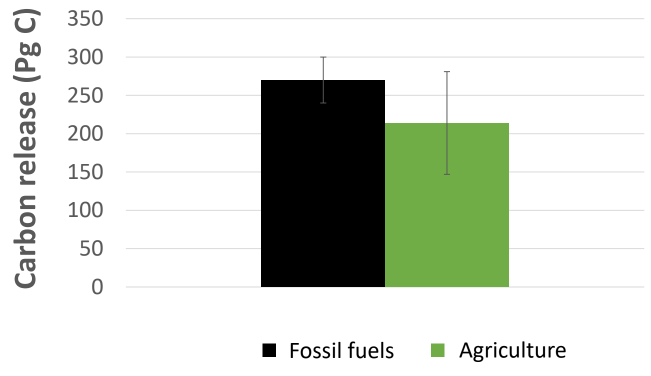
Tobias Pape Thomsen, RUC IMT/METRIK, tpapet@ruc.dk







#### Accumulated anthropogenic carbon release



Source: Zomer et al., 2017, Global Sequestration Potential of Increased Organic Carbon in Cropland Soils



Focus on potential environmental benefits within:



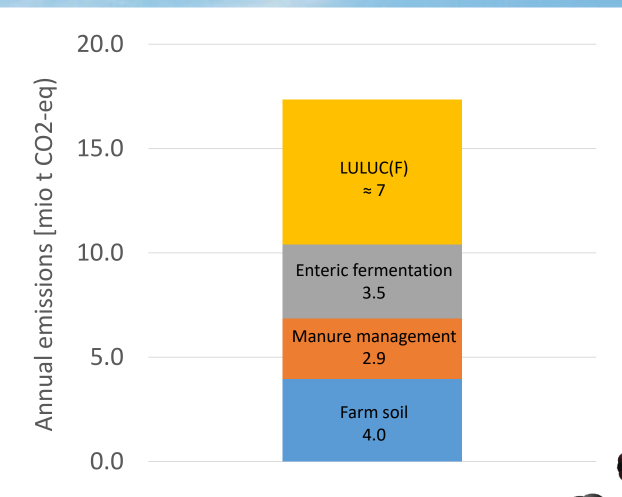


#### Status | greenhouse gas emissions from Danish agriculture

- 21% of total greenhouse gas emissions
  - 89% of total N<sub>2</sub>O
  - 81% of total CH<sub>4</sub>
  - 1% of total CO<sub>2</sub>

(≈ 4.7, 5.5 and 0.2 mio t CO2-eq/year)

• + LULUC(F), around 14% of DK emissions



Source: AU "DENMARK'S NATIONAL INVENTORY REPORT 2018" and AU "DANISH EMISSION INVENTORIES FOR AGRICULTURE, Inventories 1985 – 2015" and Klimarådet (2018) "Effektive veje til drivhusgasreduktion i landbruget"



# Potentials | Abatement of field N<sub>2</sub>O emissions

- Char often contains very small amounts of N
- Manure char + mineral N -> lower emissions than raw or composted manure fibers (Zhu et al 2014)
- Soil-N and fertilizer-N  $N_2$ O emissions inhibition up to 30% by use of e.g. wood pyrolysis char (e.g. Borchard et al 2018 and Cayuela et al 2014)
- NH<sub>3</sub> emissions avoided -> precurser for N<sub>2</sub>O in adjecent systems





#### Potentials | Stabilization and improved management

Pyrolysis of organic residues and wastes

- -> Stabil storage and improved transportation and handling
- -> Severely reduce emissions of methane and nitrous oxide (+ NH<sub>3</sub> and odor)

Characterization factors for CH <sub>4</sub>			
Normal approach	100 years	28	
New normal?	20 years	84	

Perspective: Apply char on/under stable floors, on ventilation air or in storage tank to adsorp NH<sub>3</sub>, add value to char and reduce emissions

Source: IPCC "Anthropogenic and Natural Radiative Forcing. In: Climate Change 2013: The Physical Science Basis. Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change", Appendix 8A





# Potentials | Char as dietary supplement?

- Carbon as pharmaceutical or dietary supplement already commercial in pure form in several countries
- May stabilize digestion and reduce CH<sub>4</sub> release from cows
- May increase meat quality in boar pigs
- Can also stabilize human digestion system





# Potentials | C-sequestration

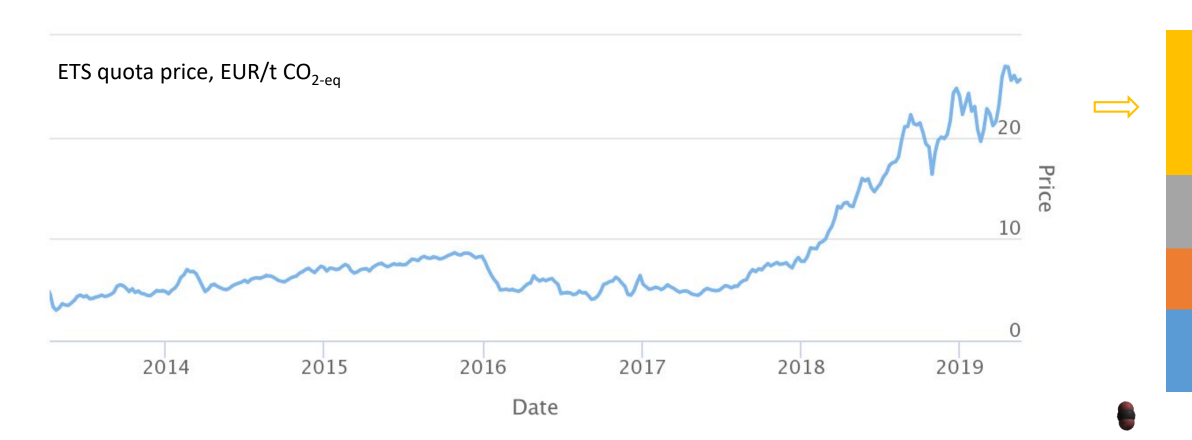
- Highly recalcitrant carbon char matrix (Sander B.)
  - -> Carbon sequestered, low tech and highly efficient
- Char in soil is more than carbon sequestration
  - Improves water infiltration and water retention
  - Retain nutrients from leaching
  - Increase pH
  - Improves soil structure -> reduce field work energy requirements
  - Increase quality and robustnes of biom by creating shelter
  - More, on the next workshop?
- Carbon credit prices may be a "new" incentive?







# Potentials | C-sequestration



Source: https://sandbag.org.uk/carbon-price-viewer/

#### Potentials | Energy production - a bonus mitigation mechanism

- Hard case Sludge, manure fibers, digestate and similar:
   Around 25 PJ heat products < 100 C due to high moisture content and drying requirements</li>
- Easy case Straw: Around 50 PJ, heat, gas or oil products used e.g. for process heat, peak load in boilers or as bunker fuel?
- Mixed case: Straw + sludge etc.: 75 PJ with good fuel and char characteristics - and no need for drying
- Total DK pyrolysis bioenergy product potential (excl char) 70-120 PJ.

Substituting 10 PJ bunker fuel reduce GHG emissions with almost 1 mio t CO2-eq!

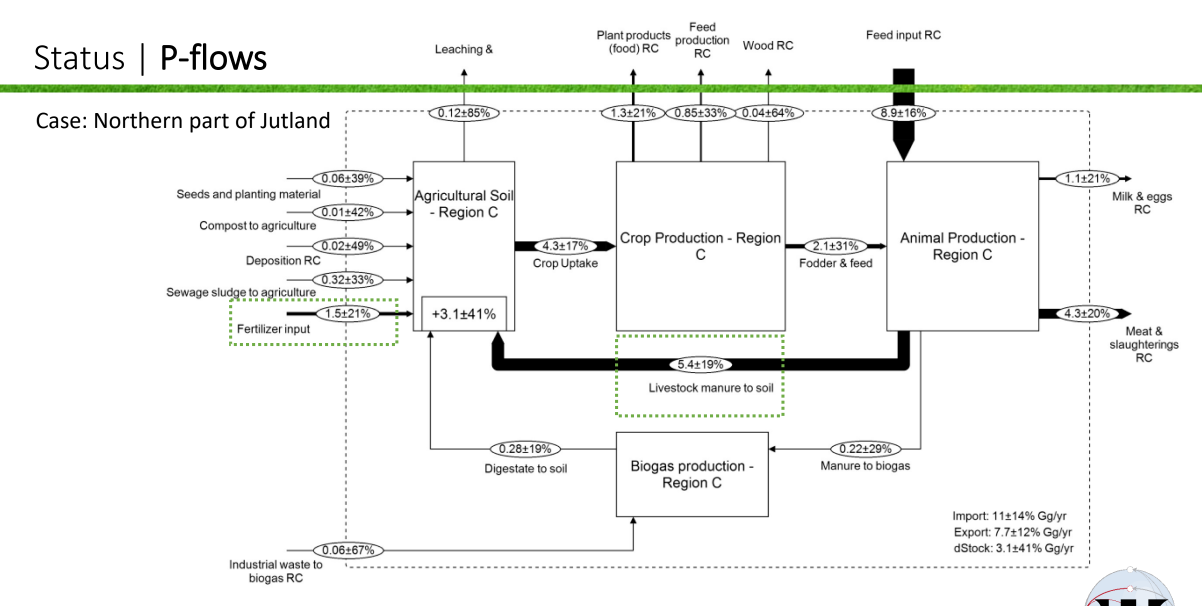


Focus on potential environmental benefits within:









Source: Klinglmair, M. (2016) Anthropogenic phosphorus flows in Denmark: Quantification and critical analysis

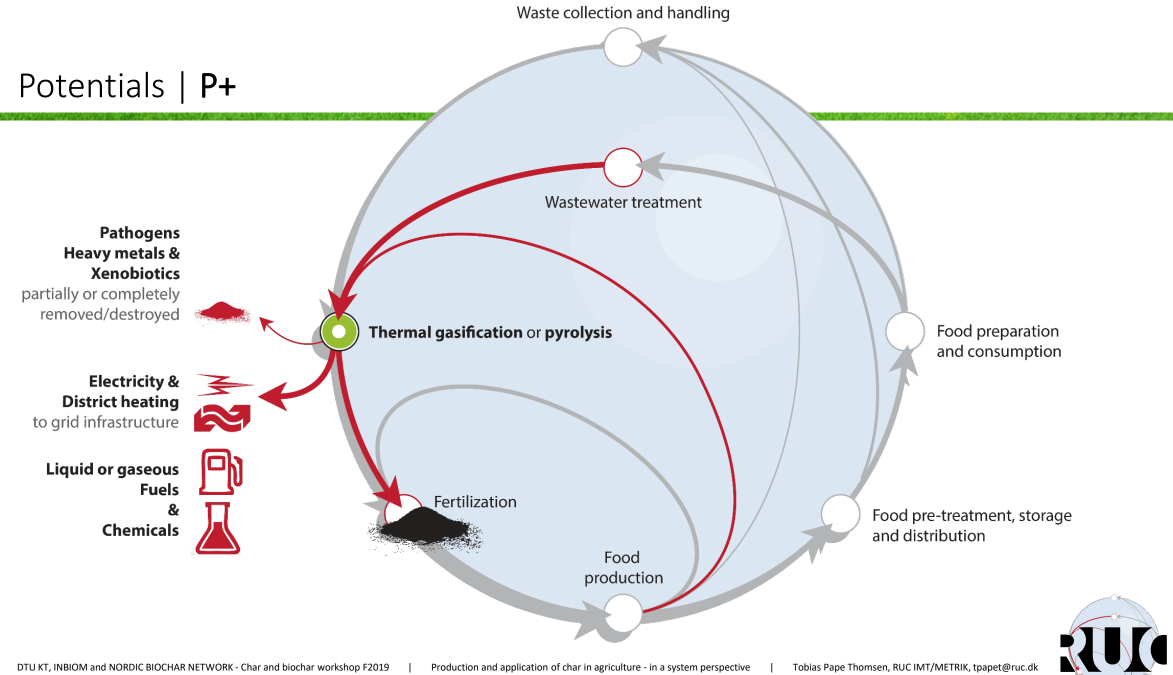


# Status | Current management strategies

Controlling nutrient loops by management of organic residues and wastes:

- Direct field application
- Composting
- Anaerobic digestion
- Separation
- Incineration

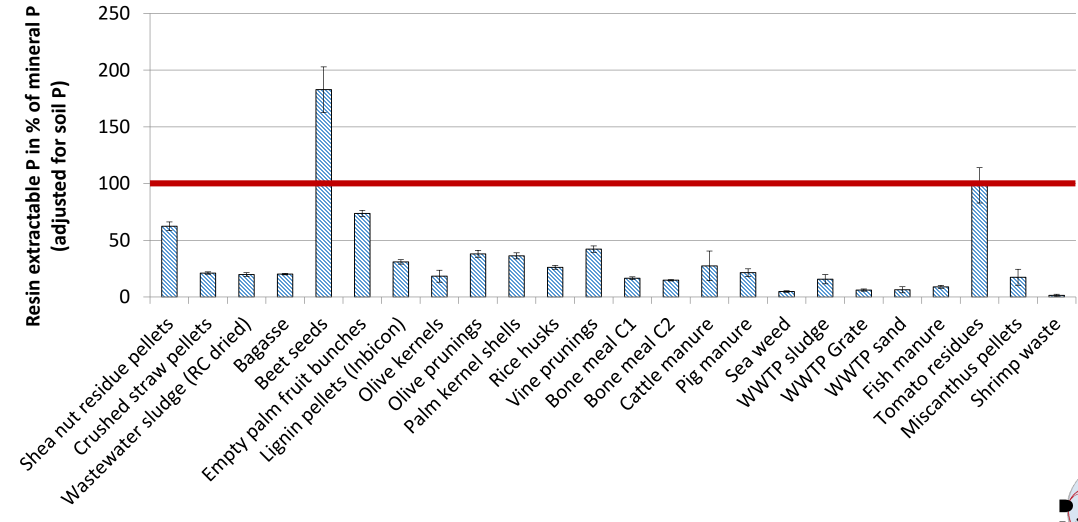




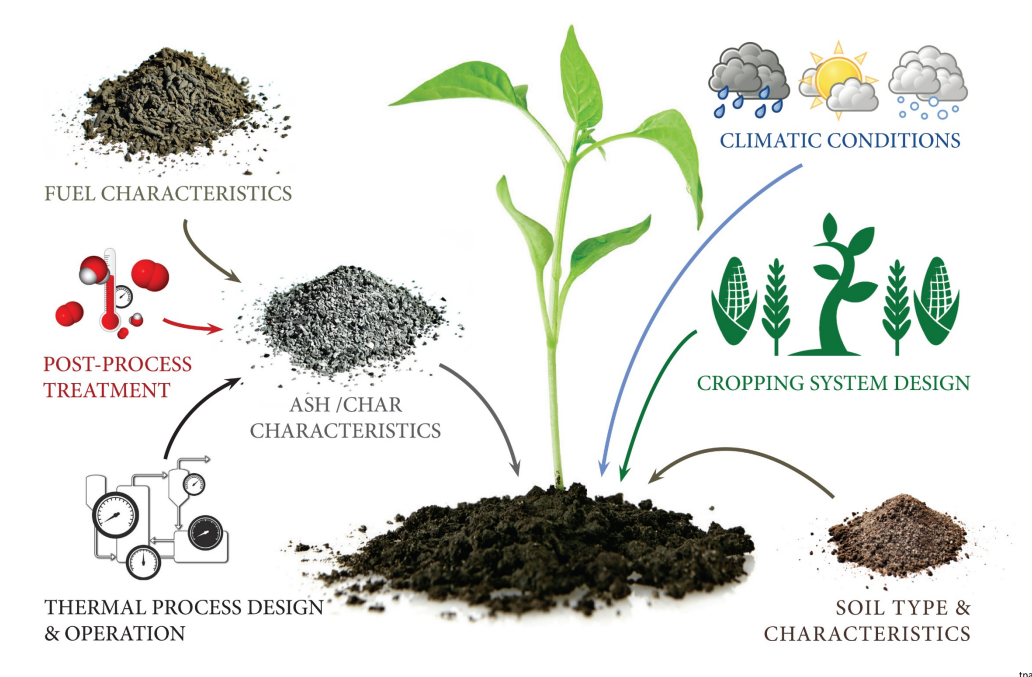
# Potentials | P+



#### Potentials | P+

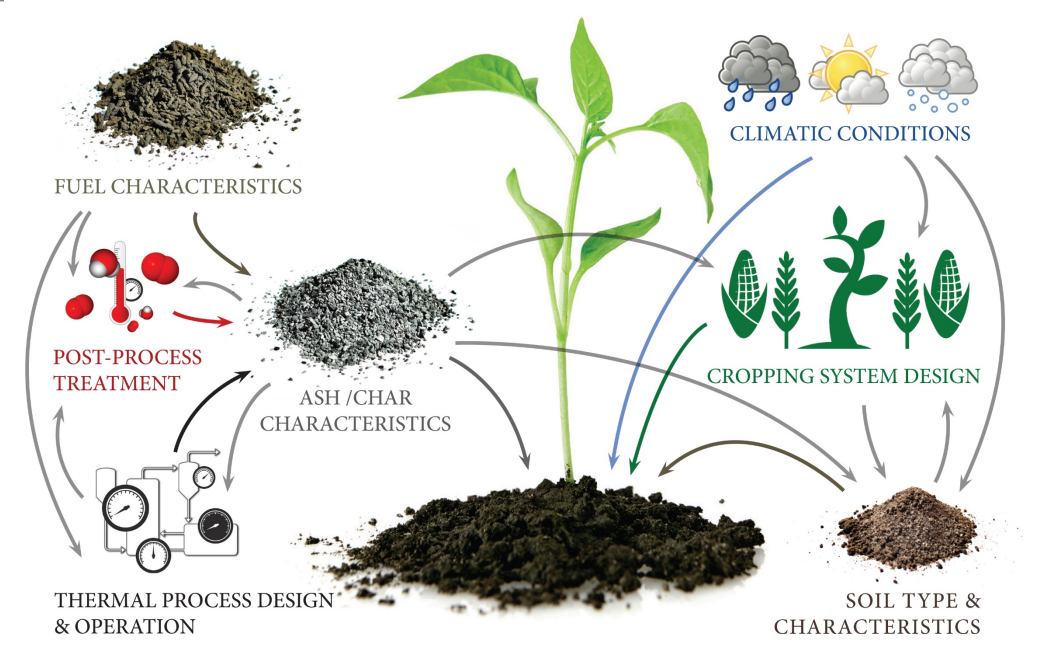














#### Potentials | P+

#### Thermal purification

- Removing or reducing heavy metals e.g. Hg, Cd, As, Zn
- Destroying pathogens
- Destroying other xenobiotics in manure, sludge and digestate e.g.
  - Antibiotics, growth hormones and other pharmaceuticals
  - Pesticides, fungicides, herbicides
  - Dewatering polymers (Polyacrylamide)
  - Surfactants, phthalates, solvents
  - etc.



#### Issues | N-loss in thermal processes

- N loss is a common downside of thermal processing of biogenic materials
- Losses of 60-80% are common and residual N is not plant available
- N is essential for plant growth
- The value loss is associated with the N quality in the feed stock
- However, N is not a critical, or even limited, resource (like P)
- N can be sourced from the air to the soil by growing e.g. legumes
- Fueling a Haber-Bosch process with hydrogen from electrolysis can provide sustainable replenishment
- Using char to adsorb NH<sub>3</sub> will reduce net loss









# Applicable? | Climate change mitigation

High level of knowledge and certainty:

- Stabilization
- Carbon sequestration
- Energy production

More R&D required and/or higher level of uncertainty:

- N<sub>2</sub>O emission inhibition and NH<sub>3</sub> adsorption
- Soil functionalities and services (safe but varying efffects)
- Dietary supplement effects



#### Applicable? | Material loop control

#### High level of knowledge and certainty:

- Nutrient recovery levels
- K fertilizer value
- Fate of most elements incl. heavy metals
- Fate of common organic xenobiotics

#### More R&D required and/or higher level of uncertainty:

- Quality of micronutrients
- P uptake efficiency
- Fate of exotic xenobiotics

