Combustion properties and quality of the perennial wild plants common tansy (Tanacetum vulgare L.), common knapweed (Centaurea nigra L.) and mugwort (Artemisia vulgaris L.)

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Background:

Research question:

- Perennial wild plants (PWPs) common tansy, common knapweed and mugwort not only provide biomass for biogas production, but also food supply for pollinators and versatile habitats for open land animals.
- These ecosystem services could be improved shifting the harvest date from late summer to late winter and using the PWPs for thermochemical conversion instead of anaerobic digestion.

What are the combustion properties of common tansy, common knapweed and mugwort in comparison with common perennial industrial crops?



Common tansy Tanacetum vulgare L.)

Common knapweed (Centaurea nigra L.)

Mugwort (Artemisia vulgaris L.)



Material and Methods

Long-term field trial in Hohenheim, harvest: February 2020



Miscanthus Common tansy Mugwort (A) Optical phase change of ash of common tansy and mugwort in comparison with *Miscanthus* at temperature rease from 800 to 1100 °C.



- Dry matter yield, lignocellulosic and elementary composition
- Higher heating value, energy yield per hectare
- Ash melting behavior *in situ* (A), and using FactSage (B) •

Results & Discussion

- Energy yield of PWPs twice as high through combustion compared with anaerobic digestion
- Tansy and mugwort showed better ash melting behavior and similar higher heating value (16-17 MJ kg⁻¹) compared with *Miscanthus* (A, B) and switchgrass
- Combustion properties of all PWPs somewhat comparable to Sida (Sida hermaphrodita L. Rusby), but lower dry matter yields lead to lower energy yield per hectare (130.2–221.6 $(GJ ha^{-1}) \rightarrow 446.8 GJ ha^{-1}$ were reported by Jablonowski et al., 2017 (https://doi.org/10.1111/gcbb.12346)

Computed ash fusibility for each investigated feedstock sample in this **(B)** study. Every temperature displays the exact amount of molten slag. Different letters: significant (p < 0.05) differences between crops within temperatures.

Conclusions

• PWPs have a low methane yield potential, thus farmers hesitate in growing PWPs, although the other ecosystem services are convincing. Switching to thermochemical conversion could help increase energy yield per hectare of PWPs, thus convince more farmers of PWP as a complementary bioenergy cropping system and thereby further contribute to a more ecologically sustainable transition to a bioeconomy.