

Chemical composition of plant biomasses and impacts on their biofuel potentials

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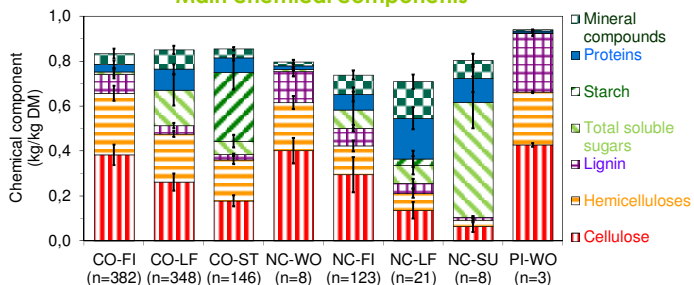
Introduction

• To **reduce** simultaneously human induced **global warming** and the **depletion of fossil fuel resources**, alternative production chains are necessary. One of the promising sources of **renewable and sustainable energy** are **plant biomasses**. They represent a huge amount of renewable resource for the production of bioenergy. The **optimal valorization** of these biomasses in energy and green chemistry processes requires a **good knowledge** of their molecular chemical composition. Each biomass can indeed be better **suited to specific conversion processes**, depending on its composition.

Biomass suitability for energy conversion processes

- **Aim:** To test the influence of the composition of various biomasses on their respective suitability for 3 main conversion processes: anaerobic digestion, ethanolic fermentation and combustion.
- **Approach:** The main chemical components of 1049 samples from 49 plants species have been analyzed. Their suitability for conversion processes has been assessed with 3 fast approaches:
 - i) the experimental **enzymatically digestible organic matter** (DOM) as a fast assessment of the **anaerobic digestibility** (biomethanation) ;
 - ii) the **theoretical bioethanol potential**, as a fast assessment of the **ethanolic fermentation** ;
 - iii) the experimental **higher heating values** (HHV), as a fast assessment for conversion by **combustion**.

Main chemical components



- A wide diversity of plant biomasses revealed a wide diversity of composition

- The principal component analysis of the main chemical components led to cluster the biomasses as 8 distinctive groups:

- CO-FI: Commelinid fibrous biomass (e.g. miscanthus, switchgrass)
- CO-LF: Commelinid less fibrous biomass (e.g. fiber sorghum, fescue)
- CO-ST: Commelinid high starch biomass (e.g. fiber corn)
- NC-WO: Non-commelinid woody biomass (e.g. willow, aspen, oak wood)
- NC-FI: Non-commelinid fibrous biomass (e.g. hemp, sunflower stalk)
- NC-LF: Non-commelinid less fibrous biomass (e.g. potato leaf, alfalfa)
- NC-SU: Non-commelinid high sugars biomass (e.g. chicory tuber)
- PI-WO: Pinophyta woody biomass (e.g. spruce, pine wood)

Biomass suitability for anaerobic digestion

Very suitable	Suitable	Unsuitable
CO-ST (high starch content) NC-LF (high protein content) NC-SU and CO-LF (high total soluble sugars content)	NC-FI	CO-FI and NC-WO (high fibers content) PI-WO (high fibers content ; very high lignin content)

- Soluble sugars, starch and proteins → High enzymatic digestibility
- Fibers (cellulose, hemicelluloses and lignin) → Low enzymatic digestibility

Biomass suitability for ethanolic fermentation from structural carbohydrates

Very suitable	Suitable	Unsuitable
PI-WO, NC-WO and CO-FI (high cellulose and hemicelluloses contents ; low mineral compounds content)	CO-LF, CO-ST and NC-FI	NC-LF and NC-SU (very low cellulose and hemicelluloses contents)

- High cellulose and hemicelluloses contents → High structural ethanolic potential

Biomass suitability for ethanolic fermentation from non-structural carbohydrates

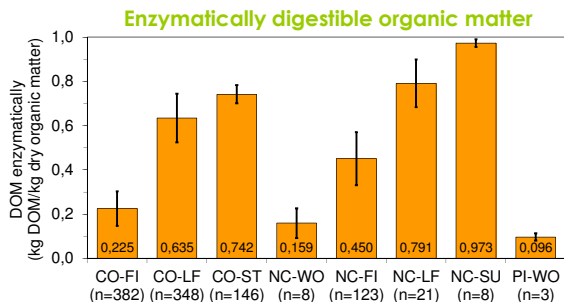
Very suitable	Suitable	Unsuitable
CO-ST (high starch content) NC-SU (high total soluble sugars content)	CO-LF	CO-FI, NC-WO, NC-FI, NC-LF and PI-WO (high cellulose and hemicelluloses contents)

- High starch or total soluble sugars contents → High non-structural ethanolic potential

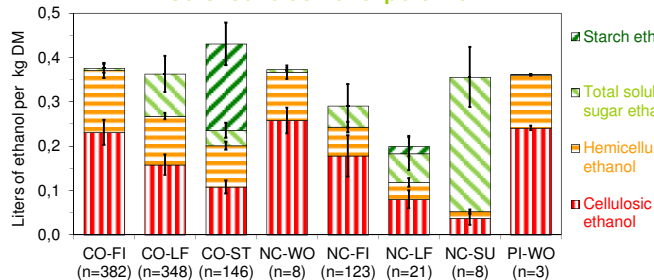
Biomass suitability for combustion

Very suitable	Suitable	Unsuitable
PI-WO, NC-WO and the most fibrous CO-FI (low mineral compounds and water contents)	CO-FI	CO-LF, CO-ST, NC-FI, NC-LF and NC-SU (high mineral compounds and water contents)

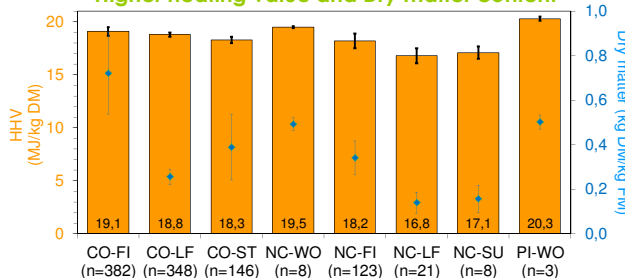
- Less fibrous biomasses → High water and mineral contents → Low HHV



Theoretical bioethanol potential



Higher heating value and Dry matter content



Conclusion

- The **enzymatically DOM** and the **bioethanol potential** of biomasses expand on **wide ranges** and are **highly dependent on the chemical composition**. Whereas, the **HHV** is **stable** and **linked** to the content of **mineral compounds** and the **water** content. The **suitability** of being converted by **anaerobic digestion** is **opposite** to be one of being converted by **combustion**. **All biomasses** are generally **suitable** to be transformed by **ethanolic fermentation** except for non-commelinid less fibrous biomasses.