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### **Bioenergy production from agri-industrial biomass residues** a consequential LCA

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Publication date: 2014

Document Version Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA):

Tonini, D., Hamelin, L., & Astrup, T. F. (2014). Bioenergy production from agri-industrial biomass residues: a consequential LCA. Poster session presented at 9th International Conference on Life Cycle Assessment in the Agri-food Sector, San Francisco, United States.

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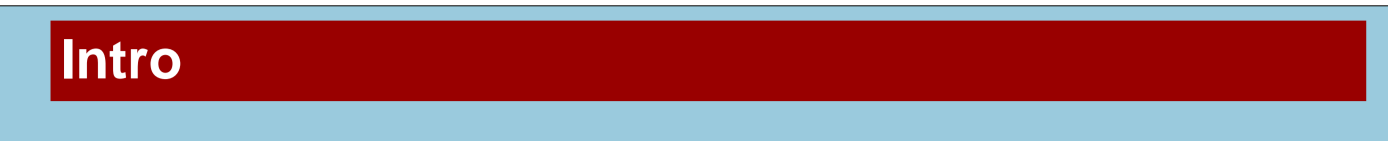


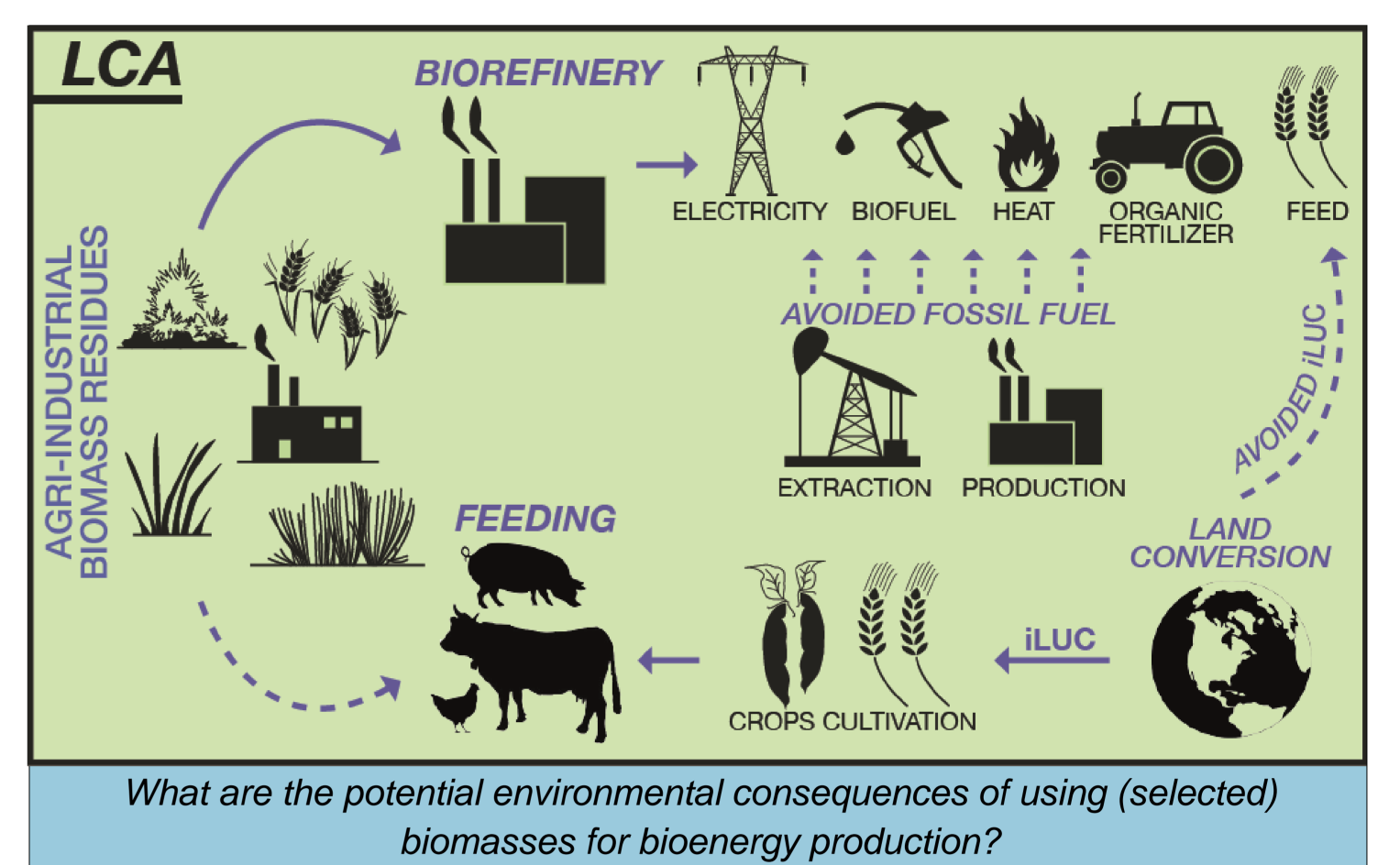
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# **Bioenergy production from agri-industrial biomass residues: a consequential LCA**

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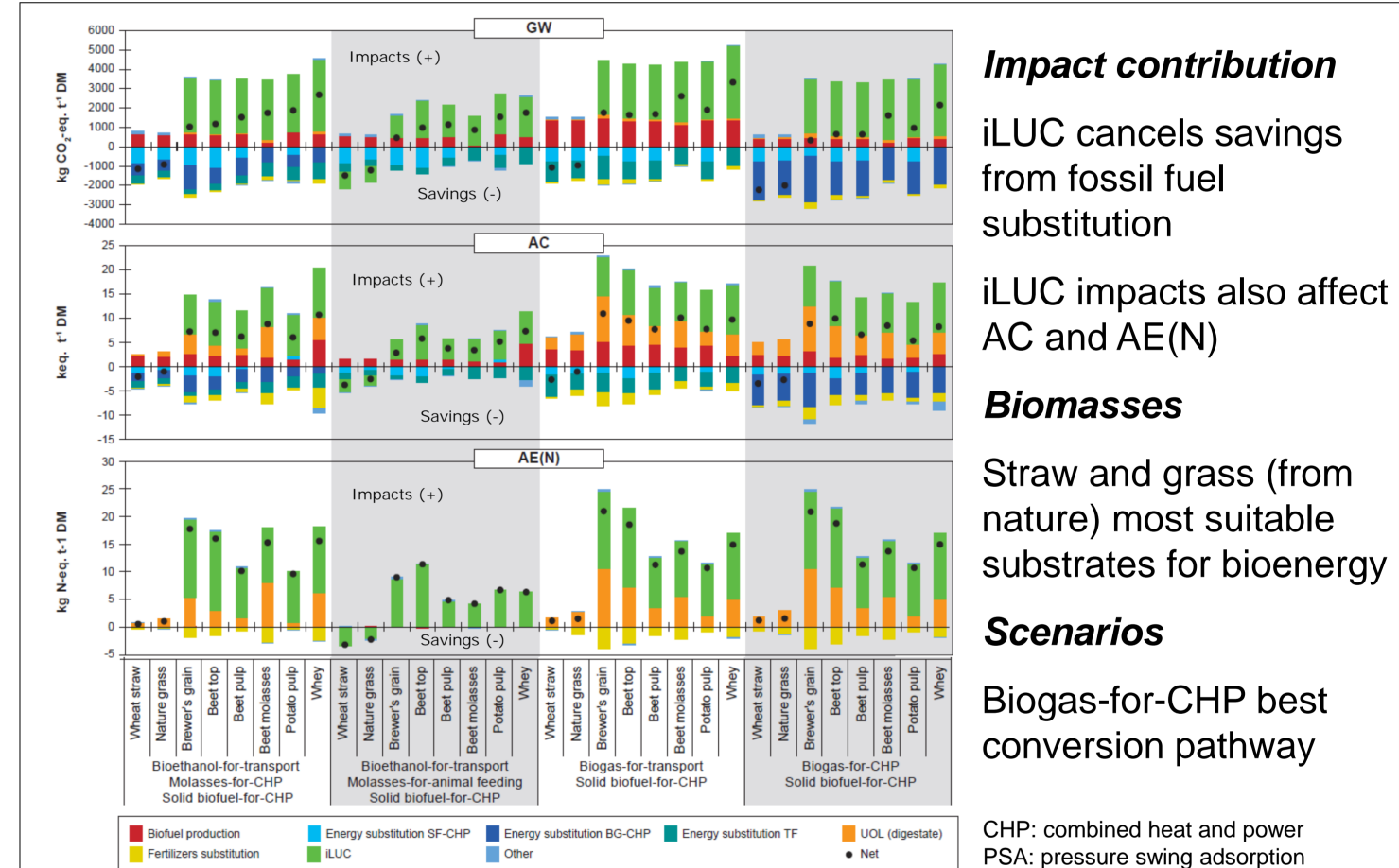


Biofuels from residues (of industrial and agricultural production) promise sustainable bioenergy and greenhouse gases mitigation. However, many studies tend to forget that these biomasses are today used for specific purposes (e.g.,

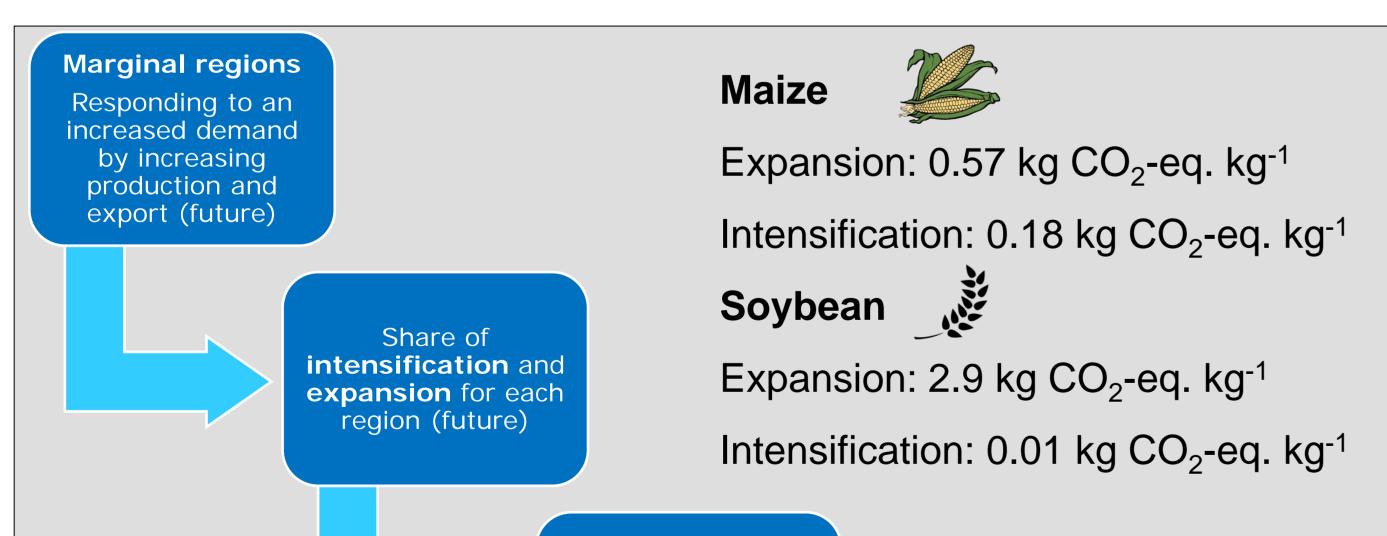


feeding). Thus, their use for energy may trigger an increase in the international demand of feed products that may finally induce an expansion of cropland into other ecosystems (and/or an intensification). Failing to account for these consequences may lead to results that misrepresent the actual environmental impacts.

# Materials and methodToolsConsequential LCA with biochemical model<br/>(integrated)Functional Unit1 metric tonne of biomass (dry basis)



Geographic & time scope	Europe EU27 (time scope: 2015-2030)		- 5 - -10 - -15 -
Assessment method	ILCD-recommended: global warming ( <b>GW</b> ), acidification ( <b>AC</b> ), aquatic eutrophication ( <b>AE</b> )		30 25 20 10 10 10 10 0
Biomasses investigated	Whey, brewer's grain, wheat straw, nature grass, beet molasses, beet top, beet pulp, potato pulp		
Scenarios	<ul> <li>I) Bioethanol production; molasses-for-biogas (CHP)</li> <li>II) Bioethanol production; molasses-for-feed</li> <li>III) Biogas-for-transport (PSA upgrading)</li> <li>IV) Biogas-for-CHP</li> <li>All scenarios involve use of residual solids for CHP</li> </ul>		-5



# Conclusion

## General

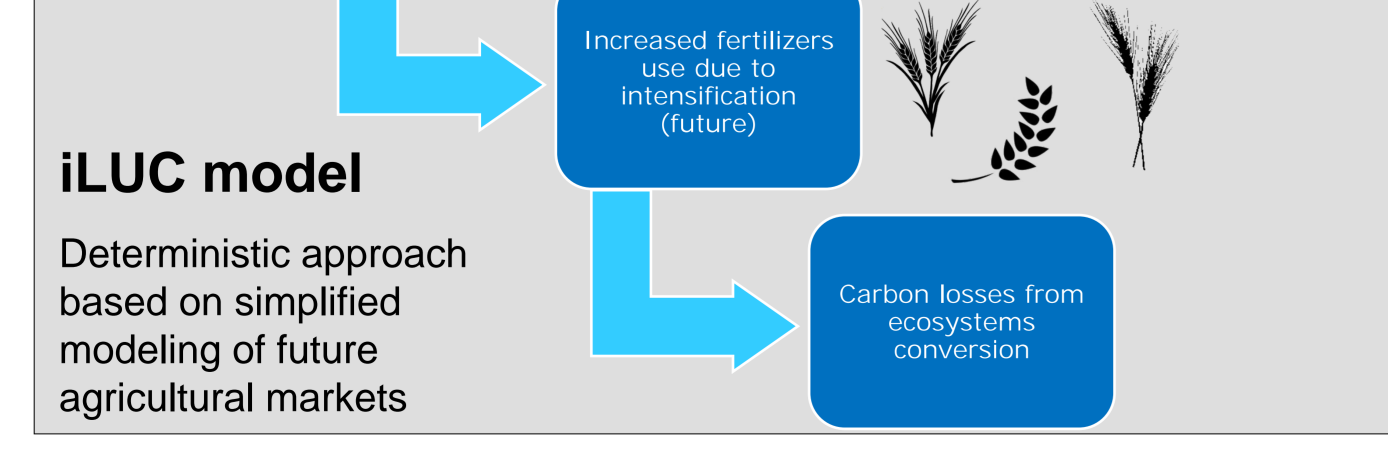
Residues with high nutritional value should be preferably used for



iLUC is the most important contributor to the induced impacts

## Best biomasses

Straw and grass promise the highest environmental savings (no competition with feed involved)



Best scenario overall

Production of biogas (for CHP) because of higher efficiencies

Best scenario for transport fuel

Bioethanol appears better than biogas (considering PSA upgrading)

