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Comparing nitrogen fluxes in different cropping systems dedicated to lignocellulosic biomass production

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Introduction

To reduce anthropogenic greenhouse gas emissions and replace fossil fuels, UE policies support the production of 2nd generation biofuels *i.e* produced from lignocellulose of dedicated crops, like *M. giganteus*, or crop residues, like cereal straws. Modeling biomass production and environmental impacts of cropping systems dedicated to biomass production over the long term is needed to evaluate their sustainability. We used the agro-environmental STICS model (Brisson et al., 2008) after its adaptation to perennial crops (Strullu et al., 2014) to realize long term simulations.

This study aimed at comparing lignocellulosic biomass production and environmental impacts (nitrate concentration in drained water and N balance) of cropping systems based on annual or perennial crops.

Material and methods

- Simulations were run in three sites, varying for climate and soil characteristics, at Estrées-Mons (northern), Varanges (eastern) and Lusignan (western France).
- Simulated annual cropping systems were representative of local agriculture (Figure 1).
- For each sites, the results of simulations were validated with experimental data for *M. giganteus* biomass production and regional mean yields for annual crops.
- Six scenarios were simulated on 20 years (Table 1).

Figure 1: Representative annual cropping systems used for scenarios S1-S2

 Table 1: Different scenarios (S1-S6) compared during this study.

	Mustard (Catch Crop)		Oi	lseed rape			Oilseed rape	-1	Scenario	S1	S2	S3	S 4	S5	S 6
Winter wheat		Sugar beet	17	U KGIN Na"		Winter	TO4 Kgin Ha	Mustard	Crops	Ann	ual crops (Fig. 1)		Perennial crop (M.	giganteus)	
190 kgN ha ⁻¹	Estrées-Mons	160 kgN ha ⁻¹		/aranges		130 kgN ha ⁻¹	Lusignan	(Catch Crop)	Lignocellulosic biomass	No	Yes (cereal straws)	A	poveground biomass	(stems + leav	es)
Oilseed		Winter	Winter	Wi	inter	3			Annual N fertilization	115	to 240 kg N ha⁻¹	0 kg N ha ^{₋1}	80 to 120 kg N ha⁻¹	0 kg N ha ⁻¹	50 kg N ha ⁻¹
rape		wheat	barley		neat	Winter		Maize	Harvest date	Phys	siological maturity	(October 15	Mar	rch 1
150 Kgin na	Winter barley 115 kgN ha ⁻¹	240 kgN ha-'	137 kgN ha ⁻	1781	kgN ha⁻'	wheat 152 kgN ha	1 16	9 kgN ha ⁻¹							

Results

1. Biomass production (Table 2)

- Biomass production was highest in scenarios S3 to S6.
- Early harvest of *M. giganteus* resulted in a higher biomass production when N fertilization was applied (S4).

Estrées-Mons Lusignan

Varanges

2. Amount of drained water and its nitrate concentration (Figure 2)

- Drainage and leaching were little affected by straw management (S1 vs S2).
- Scenarios S3 to S6 improved water quality but can reduced water drainage.



		8	0
S 1	0.0	0.0	0.0
S 2	4.6	3.4	4.0
S 3	16.6	18.2	16.0
S 4	21.7	18.9	18.1
S 5	17.7	16.0	14.5
S 6	18.4	16.1	15.6

Table 2: Annual lignocellulosic biomass production (t DM ha⁻¹ yr⁻¹).

Figure 2: Annual water drainage (mm yr⁻¹) and nitrate concentrations in drained water (mg NO_3^{-1} l⁻¹).

3. N balance (Figure 3)

- N balance = N inputs (N fertilization + N deposition) N outputs (harvest)
- Removal of cereal straw lead to a 2 fold decrease of the N balance (S1 vs S2).
- S3 and S4 lead to a negative N balance whereas S4 and S6 had a slightly positive N balance.



Conclusions

- N fertilization is required to maintain soil fertility and biomass production of perennial cropping systems on the long term.
- Perennial cropping systems with *M. giganteus* can ally high productivity and water quality.
- Perennial cropping systems could be used efficiently to protect environmentally sensitive environments.

References:

• Brisson N, Launay M, Mary B, Beaudoin N 2008. Conceptual basis, formalisations and parameterization of the STICS crop model. QUAE, Versailles, France 297p.

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