



#### FACULTY OF BIOSCIENCE ENGINEERING

# Optimization of nutrient fluxes in European agriculture by using biobased mineral fertilizer substitutes: a field experiment

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#### INTRODUCTION

- Several regions in Europe such as Flanders (Belgium) are confronted with manure surplus as a consequence of intensive livestock production.
- In contrast, European agriculture is faced with an increasing demand for synthetic fertilizers. The solution for the existing paradox can be found in a sustainable
- In order to validate the results and evaluate the impact on soil quality in the longer term, these field trials were continued in the following years

These regions are obliged to process and export the manure surplus.



resource management which is in line with the cradleto-cradle approach: waste should be turned into secondary resources.

- With the goal to use bio-digestion derivatives as a substitute for mineral fertilizers, several field trials were conducted within the projects *INTERREG IV - ARBOR* (Accelerating Renewable Energies through Valorization of Biogenic Organic Raw Material) and MIP – NutriCycle (Green fertilizer from digestate and manure).
- A first field trial was conducted in Wingene. No statistical differences could be identified when comparing classic fertilisation versus green fertilizers with respect to crop yield, soil fertility and quality.





"CRADLE – TO – CRADLE"

#### **EXPERIMENTAL SETUP 2013**

 In 2013, field trials were conducted on two different locations in Belgium: Wingene (sandy soil) and Roeselare (sandy-loam soil).

Field trial 2013	Field 1	Field 2		
Location	Wingene, BE	Roeselare, BE		
Number of scenarios	1 - 8	1 – 11		
Soil type	Sandy soil	Sandy – Ioam soil		
Test plant	Energy maize	Energy maize		

- In total, on both fields, eleven different fertilization treatments (n=4) were applied.
- Conventional fertilization regime (manure + artificial fertilizers) served as a reference = Scenario 1.

Scenario	Artificial start fertilizer E	Animal manure ton	Artificial fertilizer E	Air scrubber water liter	Mixture digestate/LF digestate ton	Digestate ton	LF digestate ton	LF of animal manure ton	Ureum liter
1	x	х	х	-	-	-	-	-	-
2	x	x	-	x	-	-	-	-	-
3	-	х	-	х	-	-	-	-	-
4	x	-	-	-	х	-	-	-	-
5	х	-	х	-	-	х	-	-	-
6	-	-	-	x	-	х	-	-	-
7	х	х	-	-	-	-	х	-	-
8	-	х	-	x	-	-	х	-	-
9	-	х	-	-	-	-	-	-	х
10	х	х	-	-	-	-	-	х	-
11	-	х	-	х	-	-	-	х	-

- Soil sampling: July, September, October (harvest), November.
- Fertilizer value: total content and plant available amounts of macro- and micronutrients in products, plants and soils.
- Soil quality: pH, EC, organic carbon, nitrate residue, nutrient leaching, sodium adsorption ratio, phosphorus and heavy metal accumulation.



#### **CROP YIELD RESULTS 2013**

• On both locations, no statistical differences were observed when comparing classic fertilization versus green fertilizers with respect to crop yield.





- In Wingene (sandy), scenario eight with complete substitution of artificial fertilizers by air scrubber water and LF digestate, showed a slightly higher yield as compared to the reference scenario.
- In Roeselare (sandy loam), scenarios with complete substition of artifical fertilizers have shown the tendency to have equal or slightly higher yield as compared to the reference.
- Compilation of the results from the three-year trial will contribute significantly in evaluating bio-digestion derivatives as a nutrient source.
- In March 2014, a new field assessment will be conducted. In this trial, a wider range of biodigestion derivatives, such as evaporated effluent from biological treatment, will be tested on cauliflower.

## CONTRIBUTION TO THE TRANSITION FROM FOSSIL TO BIO-BASED ECONOMY AS A CATALYST FOR RECOGNITION OF GREEN FERTILIZERS WITHIN THE EUROPEAN LEGISLATION

















