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Do agricultural practices impact carbon, nitrogen and phosphorus stoichiometry in plants and soils on the long term?

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FlexStoechio project









EcoSys

Introduction

Background

- ✓ Stoichiometry is the ratio of elements in organisms and environment
- Stoichiometry was mainly applied in natural environments
- \Rightarrow In terrestrial environments, ratios are rather constraints at the biome level
- ⇒ In soil, at the global scale, C:N ratios are often more constraints than C:P or N:P ratios (Xu *et al.*, 2013; McGroddy *et al.*, 2014)

However, the effect of agricultural practices on the soil and plant stoichiometry has received less attention



Introduction

Stoichiometry : what does it imply?

✓ Widespread interest in increasing soil carbon stocks (*e.g.* 4 per 1000 initiative) => a possible "hidden cost" due to the need of inorganic nutrients? (Richardson *et al.*, 2014; van Groenigen *et al.*, 2016)

Objectives

- To evaluate the range of flexibility of C:N:P ratios in soils and plants for various arable cropping systems
- To quantify the effect of agricultural practices (including long term fertilisation) on these ratios and their evolution

• Hypothesis

 Stoichiometric relationships in soils and plants can be altered by agricultural practices

Methods

• Collecting long term field experiments data

- ✓ 8 long term field experiments comparing different levels of N or P inputs in arable cropping systems and providing data on plants and soils C, N and P contents
- ✓ Dataset completed by additional analyses when needed

Resulting dataset:

- 7900 plant data: yield, C, N and P content (grains)
- 2600 soil data : organic C, total N and total P content (topsoil)
- Analyzing C, N, P contents and their stoichiometry in plants and soils in relation to agricultural practices

The sites and trials

Site	Name and location					
1	La Cage (Versailles)					
2	SOERE QualiAgro (Feucherolles)					
3 4	SOERE ACBB Biomass & Environment (Estrées-Mons)					
5	Auzeville (near Toulouse)					
6	Mant (near Pau)					
7	Tartas - Carcarès Sainte-Croix (near Dax)					
8	Pierroton (near Bordeaux)					
Clay • Site_1 • Site_2 • Site_3 • Site_4 • Site_5 • Site_6 • Site_7 • Site_7 • Site_7 • Site_7 • Site_7 • Site_5 • Site_7 • Site_7 • Site_5 • Site_7 • Site_8 • Sit						
$\xrightarrow{\nabla} \nabla $						



The sites and trials

Site	Name and duration	Tested agricultural practices
1	La Cage 1998-2014 (16 years)	4 arable cropping systems: conventional, low input, conservation agriculture, organic farming
2	SOERE QualiAgro 1998-2013 (15 years)	Organic waste products (4 types) * N fertilisation (2 rates) Wheat-maize rotation
3	SOERE ACBB 2009-2015 (6 years)	4 treatments: conventional, reduced tillage, crop residue removal, reduced N fertilisation Arable cropping system
4	Biomass & Environment 2006-2016 (10 years)	Crop type (perennials vs annuals) * N fertilisation (2 rates)
5	Auzeville 1969-2017 (48 years)	P fertilization (superphosphate): 0, 11, 22 and 33 kg P ha ⁻¹ yr ⁻¹ Arable cropping system
6	Mant 1975-1992 (17 years)	P fertilization (superphosphate): 0, 27, 79 kg P ha ⁻¹ yr ⁻¹ Continuous irrigated maize
7	Tartas 1972-2004 (32 years)	P fertilization (superphosphate): 0, 44, 96 kg P ha ⁻¹ yr ⁻¹ Continuous irrigated maize
8	Pierroton 1995-2015 (20 years)	P fertilization (superphosphate): 10, 15, 20, 40, 80 kg P ha ⁻¹ yr ⁻¹ Continuous irrigated maize

C, N and P relationships in plants (grains)

Ranges of C:N, C:P and N:P ratio observed by species



- Large variability particularly for C:P and N:P ratios
- Mainly due to N and P variations (C ~ constant)
- Strong differences between species
- ⇒ We focused on main crops (wheat in N trials, maize in P trials) to analyse the effects of agricultural practices

Impact of N fertilisation on yield and ratios

a

N-

200

150

100

Grain C:P ratio

N fertilisation on wheat:

✓ increased yield (++)
✓ decreased C:N ratio
✓ Increased N:P ratio

а

Ň-

35

30

25

20

Grain C:N ratio

• No significant effect on C:P ratio

b

N+



Different letters: p< 0.05

Impact of P fertilisation on yield and ratios

P fertilisation on maize:

✓ increased **yield** (+)

b

P0

45

40

Grain C:N ratio

25

✓ decreased C:P and N:P ratios

а

P+

• Lower C:N ratios in PO

а

P1



Different letters: p< 0.05

Relationships between C, N and P contents



- C, N and P contents in soils were closely linked
- At the site level, relationship between C and N was more constraint than between C and P or N and P
- A strong site effect was observed
- ⇒ necessity to focus on **temporal changes** in contents or ratios to evaluate impacts of agricultural practices

Temporal evolution of ratios in soil



- **C:N** ratio evolution was site specific and not influenced by treatments, excepted the input of organic waste products
- C:P and N:P ratios evolution was influenced by P inputs and organic waste products

Changes in soil C, N and P contents



- Organic products changed C:N ratio by increasing more rapidly C than N content in soil
- Organic products also increased more rapidly C and N than P contents (except for one type of product)

Changes in soil C, N and P contents



- Organic fertilisers changed C:N ratio by increasing more rapidly C than N content in soil
- Organic products also increased more rapidly C and N than P contents (except for one type of product)
- P inputs changed C:P and N:P ratios mainly by changing P content

Effects of practices on C, N and P in soil

• Summary

	N+ <i>vs</i> N-	P+ vs P-	Organic waste prod. <i>vs</i> mineral fert.
C content	↑ (2 sites /4)	↑ (1 site /4)	$\uparrow \uparrow$
N content	↑ (2 sites /4)	↑ (1 site /4)	$\uparrow \uparrow$
P content	NS	↑ (4 sites /4)	$\uparrow\uparrow$ or \uparrow or =
C:N	NS	NS	↑ or =
C:P	NS	↓ (4 sites /4)	↑ or ↓
N:P	NS	↓ (4 sites /4)	↑ or ↓

Conclusion and prospects

- Long term N and P fertilisation treatments induced differences in crop grain yields and in ratios (mainly C:N and N:P for N fertilisation ; C:P and N:P for P fertilisation)
- Long term P fertilisation treatments induced strong differences in C:P and N:P ratios in soil, mainly due to variation in P content
- C:N stoichiometry in soil was more constraint and not affected by N and P inputs (except when organic products were applied)
- However, significant changes in C:N ratio with time were observed in several sites

Prospects:

 To analyse changes in contents and ratios in soil in relation with N and P budgets (inputs – exports) and with C inputs



Thank you for your attention

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