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# Does Soil Organic Matter Stoichiometry Varied with Agricultural Practices On The Long Term?



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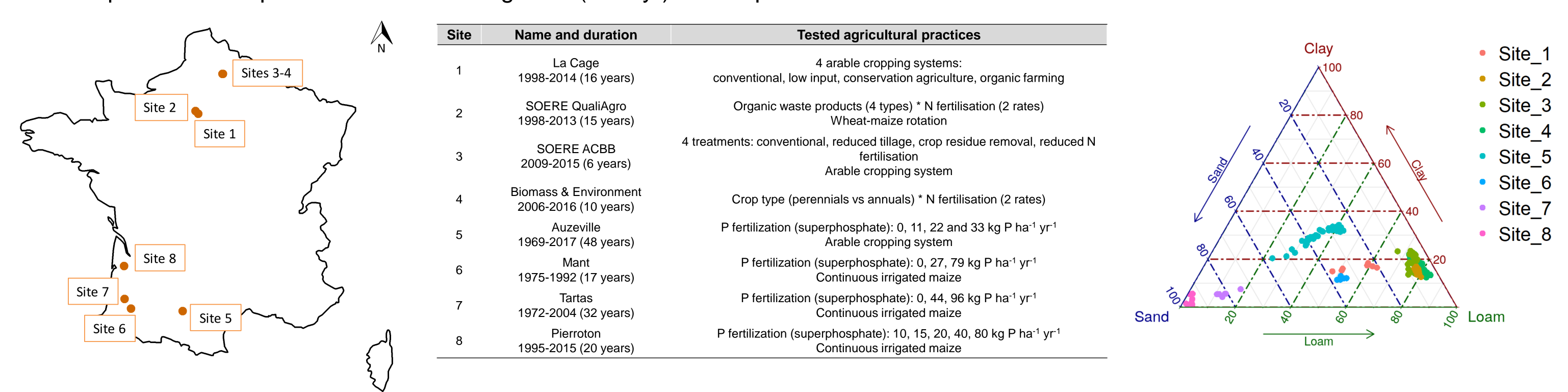
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### Aim

Soil stoichiometry constraints may limit the impacts of agroecological practices to increase nutrient recycling and foster C storage in cropped soils (Bertrand et al. 2019). However, little is known about the long term impact of agricultural practices on soil stoichiometry. Our aim is to analyse long-term (8-49 yr) field experiments in France including several treatments with contrasted N and/or P budgets.

## Methods

We compiled and completed a dataset of long-term (8-49 yr) field experiments in France.

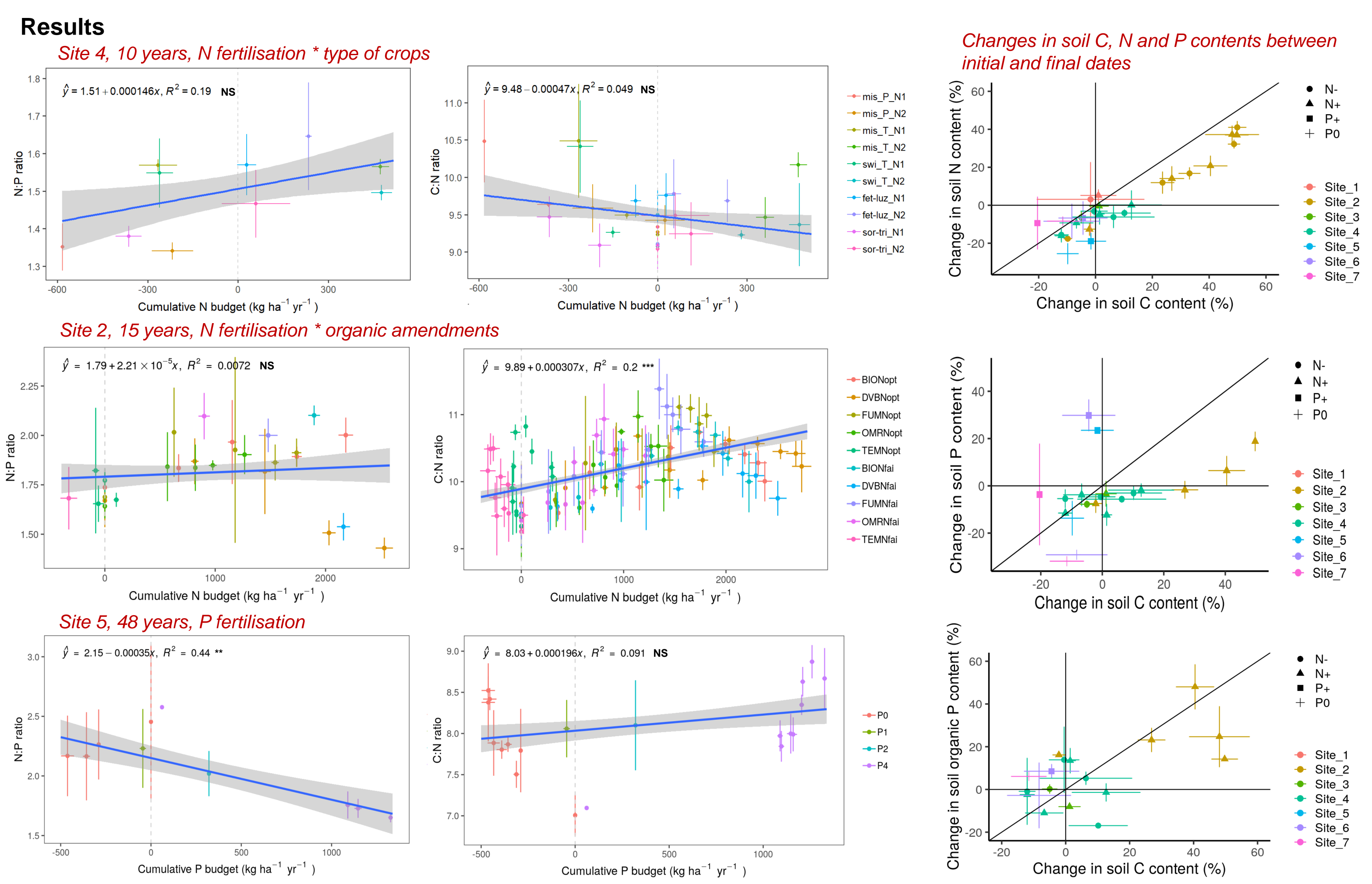


Calcul of the balance of C, N and P in (kg X ha<sup>-1</sup>) in all sites

$$X_{\text{cumulated budget}} = \sum_{i=1}^{n} (X_{input} - X_{export})i$$
  $X_{input} = X_{fert} + BNF + X_{deposition}$ 

With  $X_{export}$  = exportations at harvest;  $X_{input}$  = amount of fertilizers (mineral or organic).

For N, atmospheric deposition ( $X_{deposition}$ ) (http://www.emep.int/mscm\_ydata.html) and N fixation by leguminous (BNF) (Anglade et al. 2015) were taken into account.



# Take home messages

The site has a stronger effect on soil C, N and P contents than practices. Soil C:N ratios were very constrained and not influence by the different agricultural practices, even after 48 years. The N:P and C:P ratios (data not shown) were more flexible. However, the forms of P considered modify the relationships with soil organic C. Organic P is more strongly correlated with organic C underlining the role of soil heterotrophic microorganisms. Such high level of stoichiometry constraint implies that N and P will be necessary to store C in soils.

