

# Nitrogen availability as result of interaction between fertilizer and soil properties

Robert Kahle, Hans Jürgen Reents

## Background and objectives

Soils have a highly varied ability to release nutrients, especially nitrogen (N). Organic fertilizers can exhibit very different rates of N release at different locations. The aim is to understand N release from organic fertilizers and its interaction with soil properties and land use management, as essential for estimating N mineralization potential, improving nutrient management in organic vegetable production and reducing negative environmental impacts.

## Methods

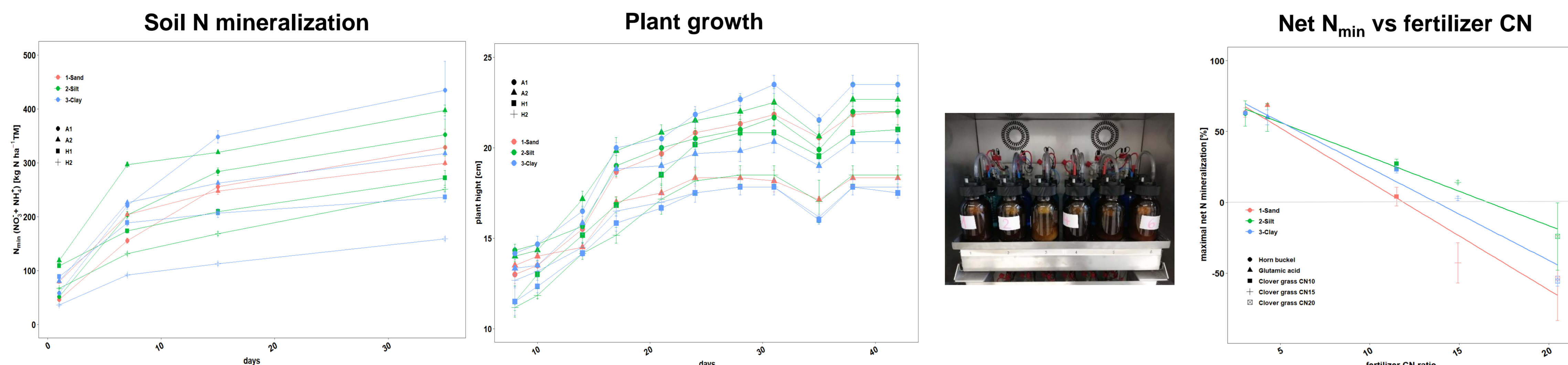
We conducted incubation (18°C, 50% WC, 35-90d) and greenhouse experiments (18-24°C, 67% WC, 27-42d) with different soils to study the impact of soil clay content and carbon to nitrogen (CN) ratios of organic fertilizers on N mineralization and plant nitrogen availability ( $N_{min}$ , plant growth and N uptake).

- 4 sites: A1, A2, H1, H2
- 2 management systems: agricultural (A) and horticultural (H) soils
- 3 groups of clay contents: ~14% (sandy loam: „sand“)  
~22% (silt loam: „silt“)  
~31% (clay loam: „clay“)
- Fertilizers: C/N 3-28

## Hypotheses

- Higher clay content results in lower relative soil N mineralization
- Net N mineralization is independent from clay content
- Horticultural soils release more N than agricultural soils

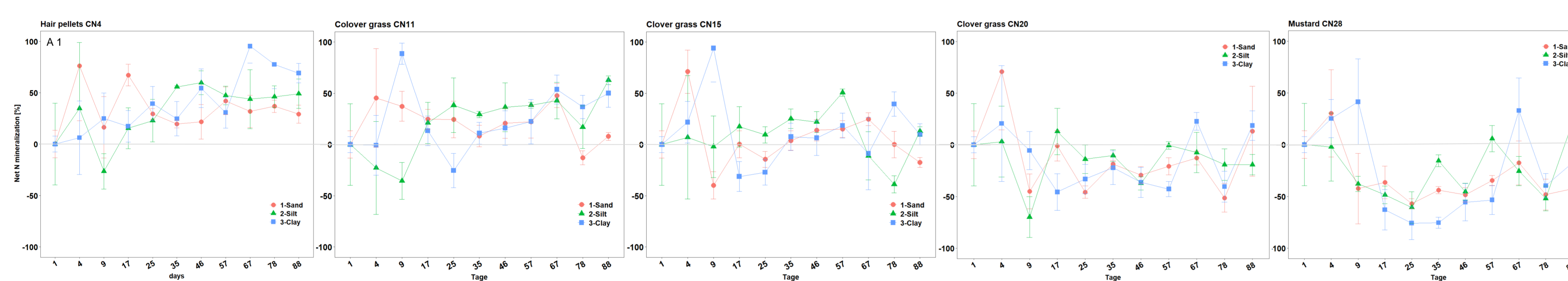
## Results



- Differences between and at site ( $N_{min}$ :  $F = 29$ ;  $p < 0,001$ );  $A1 > A2 > H1 > H2$
- Site x clay content interaction ( $N_{min}$ :  $F = 2,5$ ;  $p < 0,1$ ; Plant height:  $F = 74$ ;  $p < 0,01$ )

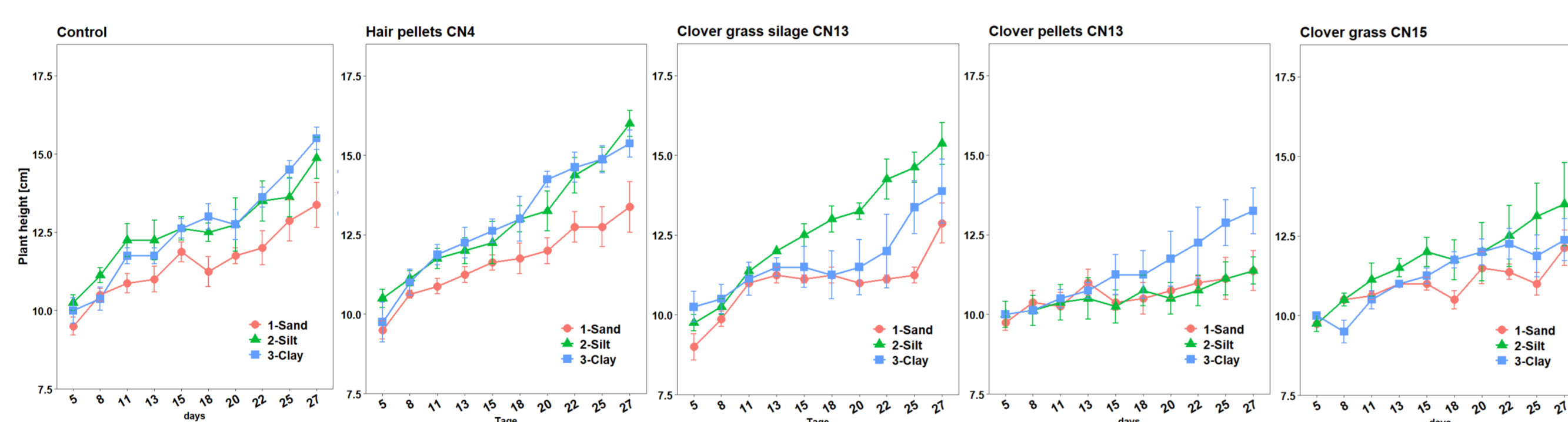


- A1, 66d
- Clay content ( $F = 6$ ;  $p < 0,01$ )
  - Fertilizer CN ( $F = 36$ ;  $p < 0,001$ )
  - Lower mineralization at greater CN ratio
  - N immobilization at  $CN > 10$  ( $Net N_{min} < 0$ )



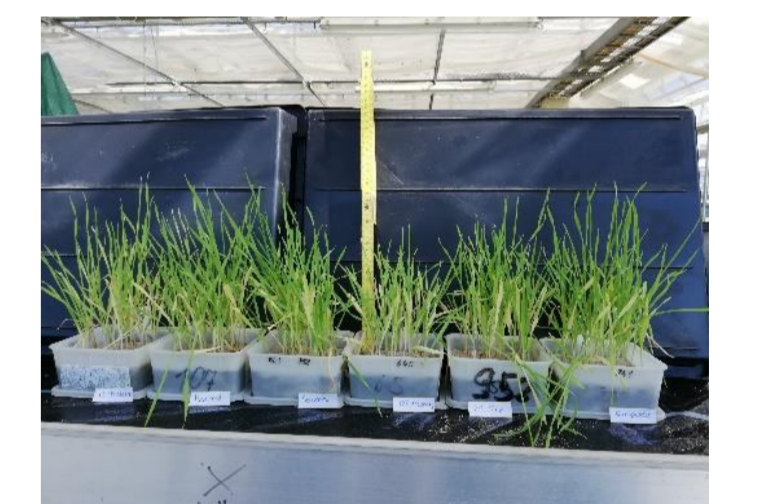
## Net N mineralization

- A1, 88d
- Fertilizer ( $F = 6$ ;  $p < 0,001$ )
  - Clay content significant at fertilizer CN 11-15 (max. net  $N_{min}$ ,  $F = 4$ ;  $p < 0,05$ )
  - Partly, (initial) immobilization processes (net  $N_{min} < 0$ ) and no re-mineralization with fertilizer  $CN > 15$  within 88d
  - Higher final mineralization at higher clay content

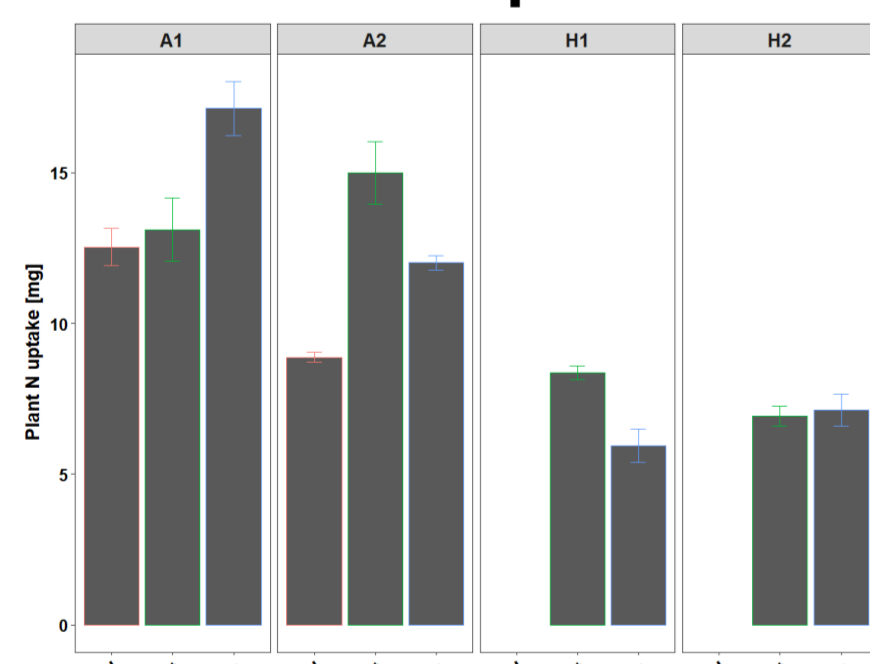


## Plant growth

- A2, 27d
- Growth rate differentiation after ~2 weeks
  - Lower growth on sand
  - Fertilizer x clay content interaction resulted in growth differences and partly negative fertilizer effects
  - Slower growth with clover grass silage on clay and sand → N availability of fertilizer after 3-4 weeks
  - Reduced growth with clover grass and clover pellets



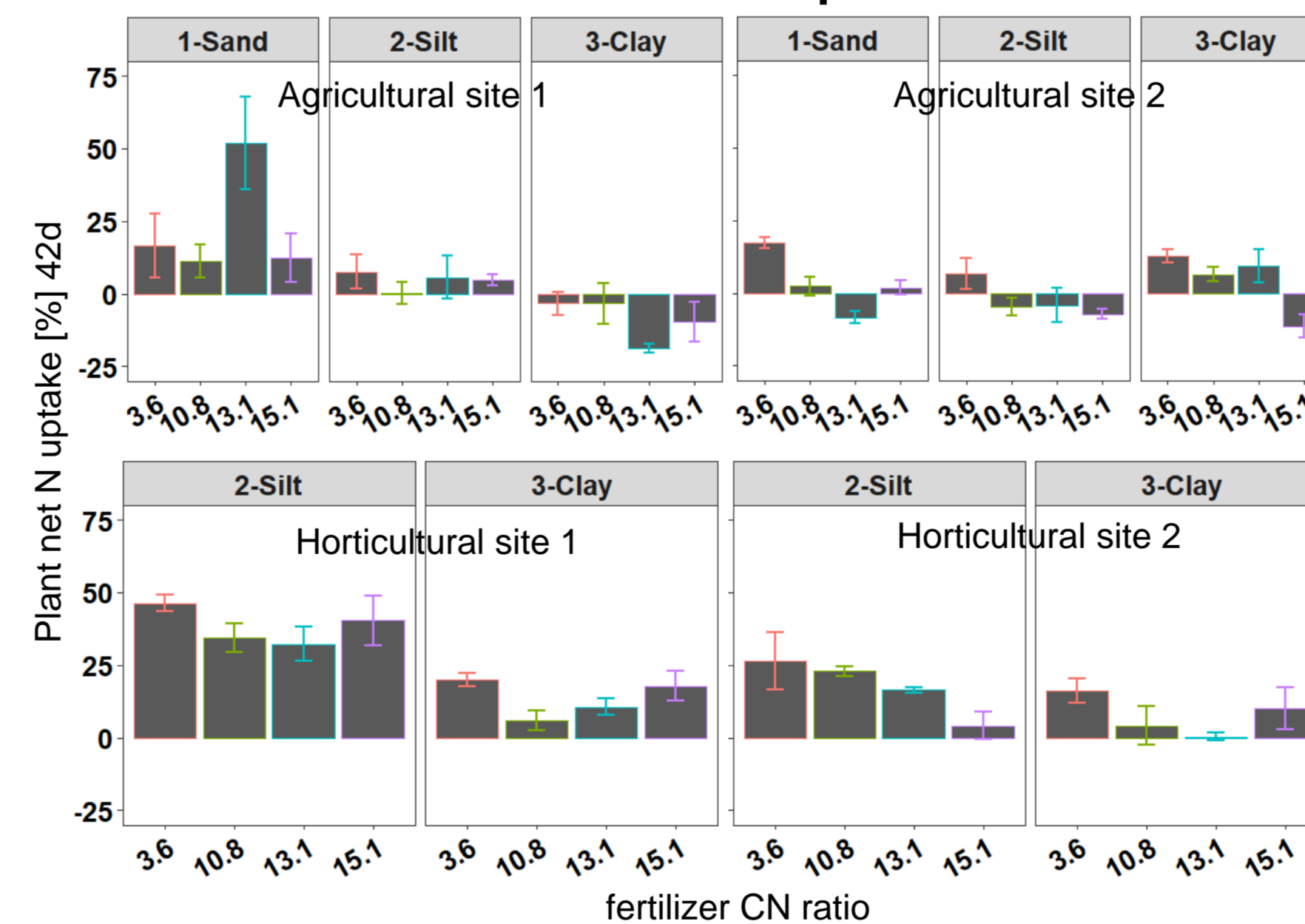
## Plant N uptake



- Plants on agricultural sites took up more N in total ( $F = 69$ ;  $p < 0,001$ ) and in dependence of clay content ( $F = 7$ ;  $p < 0,01$ ) compared to horticultural sites
- Agricultural soils: site ( $F = 14$ ;  $p < 0,01$ ), clay content ( $F = 15$ ;  $p < 0,001$ ) and interaction ( $F = 12$ ;  $p < 0,01$ )
- Horticultural sites: clay content ( $F = 7$ ;  $p < 0,05$ ) and interaction with site ( $F = 9$ ;  $p < 0,05$ )



## Plant net N uptake



3.6 = Hair pellets; 10.8 = Field bean meal; 13.1 = Clover pellets und 15.1 = Sunflower seeds press cake

- Site ( $F = 32$ ;  $p < 0,001$ ),
- Clay content ( $F = 29$ ;  $p < 0,001$ )
- Fertilizer ( $F = 6$ ;  $p < 0,001$ )
- Site x clay content ( $F = 13$ ;  $p < 0,001$ ),
- Site x fertilizer ( $F = 2$ ;  $p < 0,05$ )
- Site x clay content x fertilizer ( $F = 4$ ;  $p < 0,001$ ) → no clay content x fertilizer interaction across sites
- Greater N uptake on horticultural soils
- Partly negative fertilizer effect on agricultural soils
- Fertilizer effect overall:  $GB1 > GB2 > AB1 > AB2$
- Fertilizer effect lower on clay soils, though, only significantly higher with hair pellets
- Individual fertilizer effect by site, varying with fertilizer x clay content interaction

## Summary

- Relative soil N mineralization was higher at higher clay contents and tends to higher mineralization rates of fertilizer N
- Agricultural soils had greater N mineralization than horticultural soils
- Plants on un-fertilized agricultural soils took up more N in total and dependent on clay content
- Greater fertilizer effect on horticultural sites
- Net N mineralization was site-dependent on clay content
- No uniform interaction of clay content and fertilizer across sites

## Conclusion

- Plant-based fertilizers with CN ratios greater than 10 may not suit short cultivation periods and thus applicability in organic vegetable production
- Site-specific management history influences N mineralization greater than soil clay content and fertilizer CN ratio
- Importance of the specific investigation of management history for further understanding and improving of fertilization efficiency