

# Dynamic of soil microbial communities in response to long-term repeated organic or inorganic fertilizations

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## INTRODUCTION

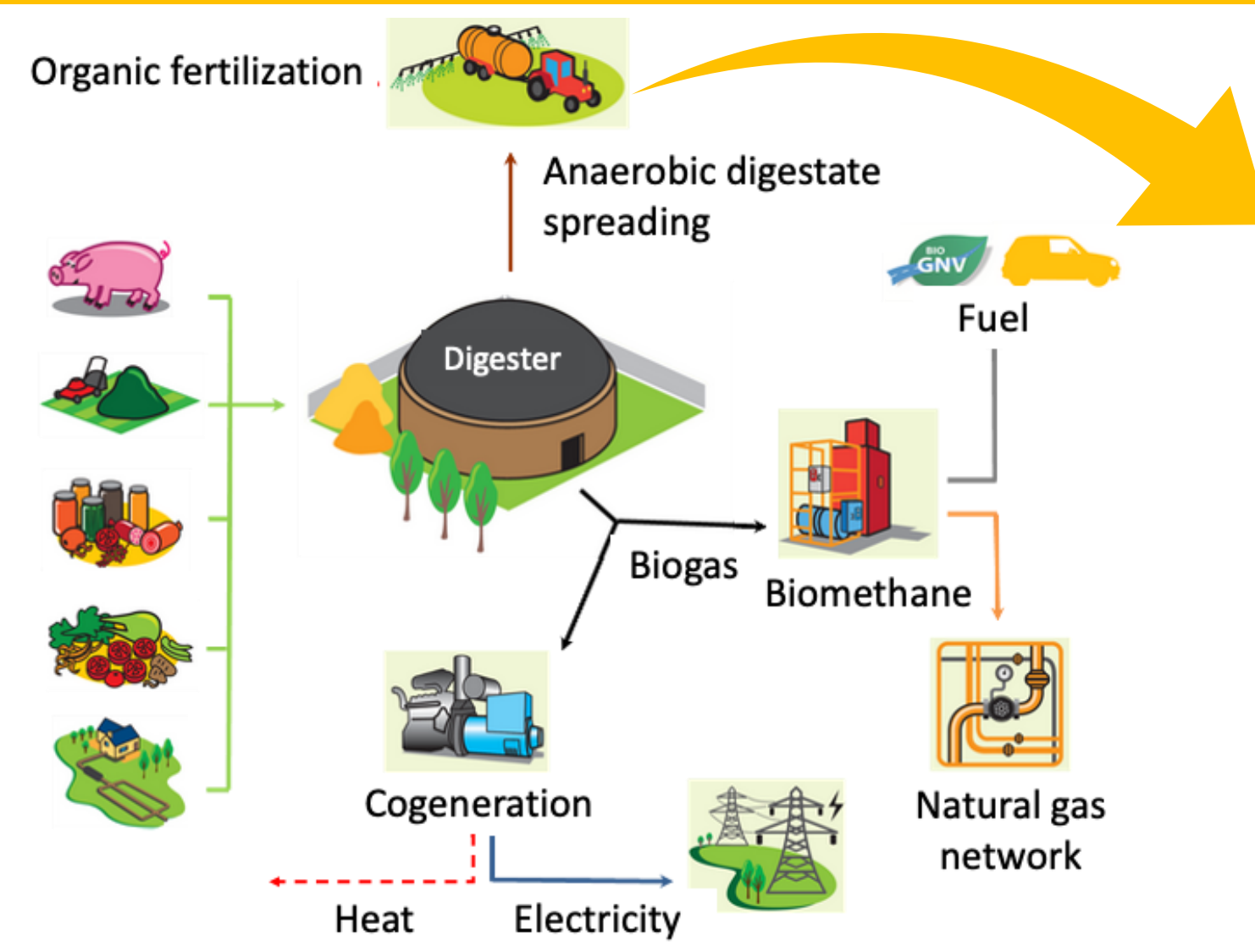
**Soil microbial communities**  
Essential role in soil functioning

- Organic matter renewal
- Nutrient recycling
- Soil structuring
- Pollution control
- Regulation/barrier to pathogens
- Plant productivity

**Fertilization**  
Inorganic / Organic

Could improve soil microbial quality and increase crop productivity

**Anaerobic digestates as an organic fertilizer?**



Their use at large scale in agricultural fields could represent an alternative to mineral fertilizers and a solution for organic matter recycling, looking for an agroecological transition and a reduction of environmental impacts of agriculture.

Few scientific data are available to assess the impact of digestates on the soil microbial communities.

**What is the impact, in the field, of repeated inputs of digestates on the soil microbial communities?**

## MATERIALS AND METHODS



**Treatments**

- ON: No fertilization
- MIN: Mineral fertilizer
- PS: Pig slurry
- PS-DIG: Pig slurry anaerobic digestate
- CM: Cattle manure

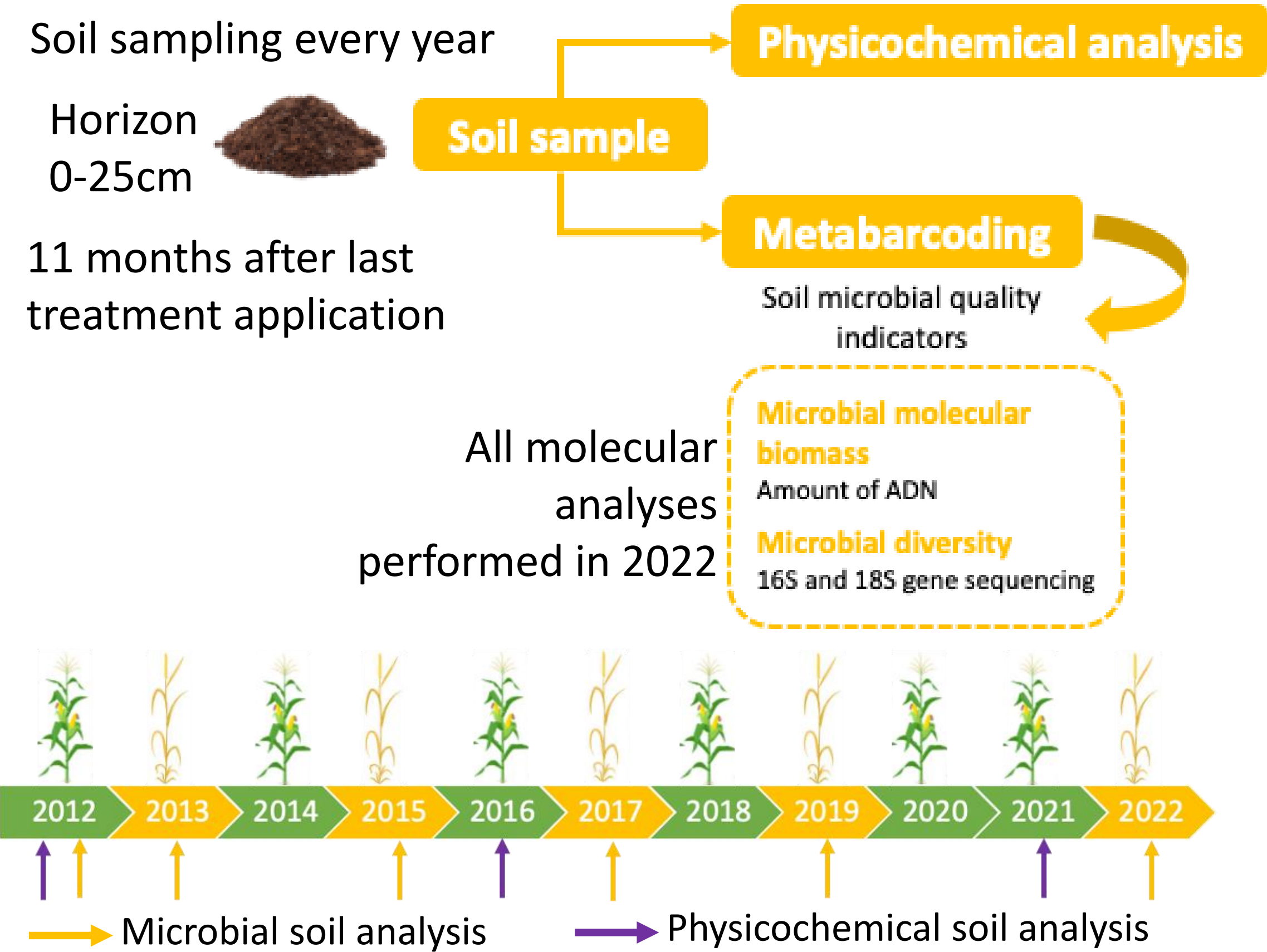
Treatments	Mean dose raw product applied per year
ON	0
MIN	100 kg N/ha
PS	32 t/ha
PS-DIG	33 t/ha
CM	25 t/ha

MIN, PS, and DIG-PS were applied once every year, and CM once every two years

Mean chemical properties of OWP applied from 2012 to 2021

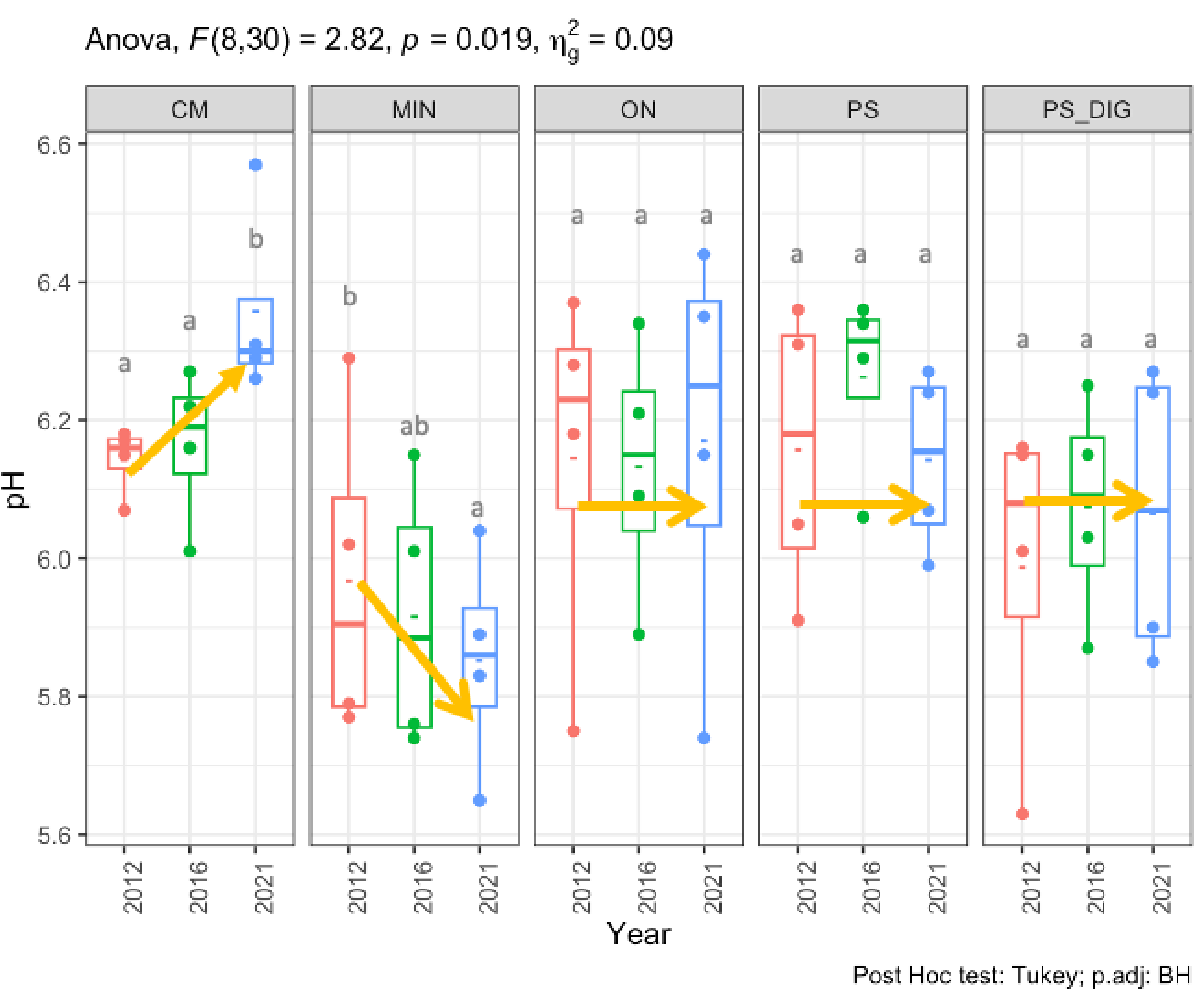
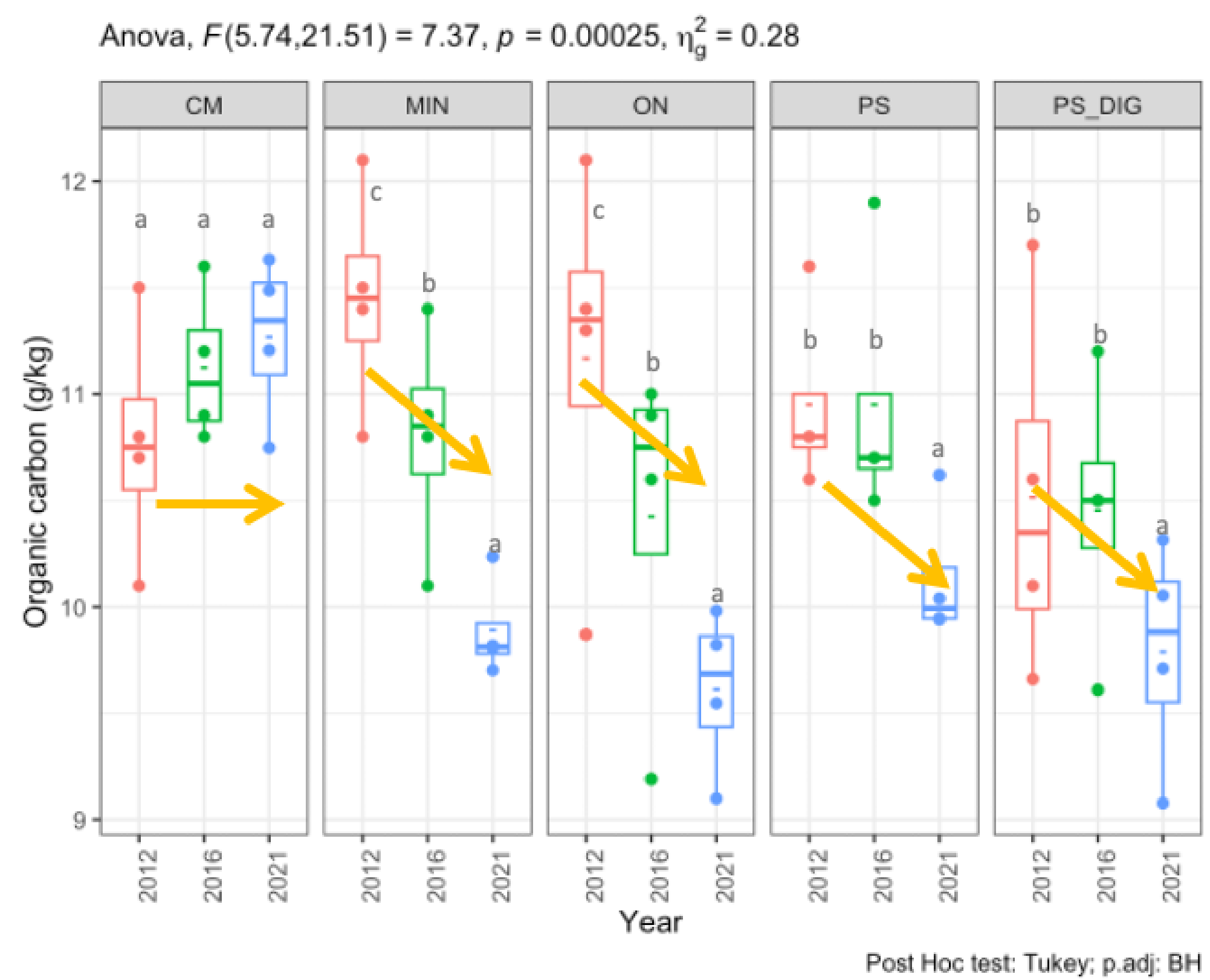
OWP	% DM	C org	N tot	NH <sub>4</sub>	pH	ISMO
PS	7,2%	380 g/kg sec	5,3 g/kg PB	3,92 g/kg PB	8,48	49,3
PS-DIG	6%	345 g/kg sec	5 g/kg PB	3,88 g/kg PB	9	54,7
CM	26%	360 g/kg sec	6,3 g/kg PB	1,3 g/kg PB	9,36	58,8

**Topsoil horizon properties at the beginning of the trial:**  
clay: 14,2%, silt: 70,8%, sand: 15%

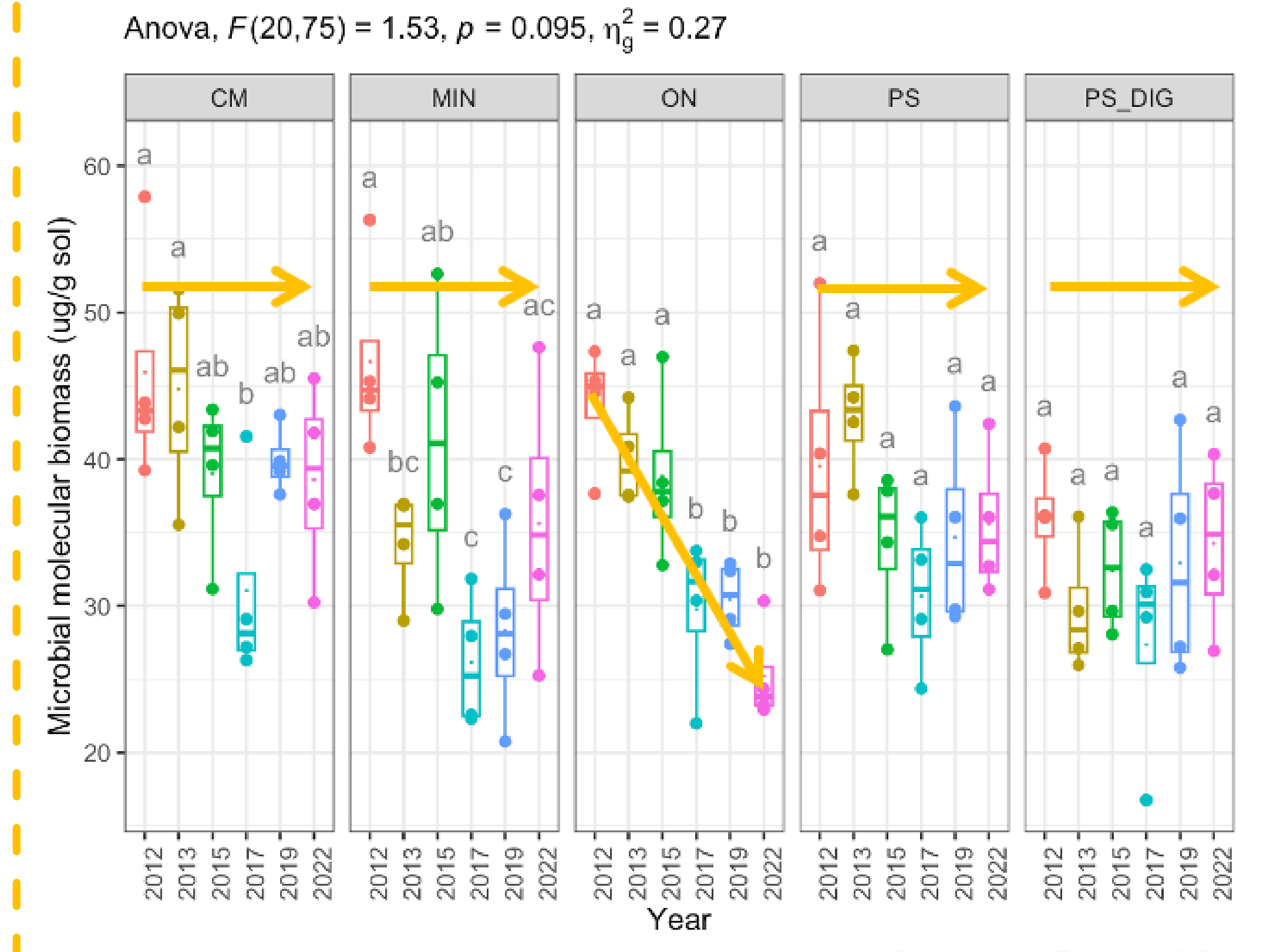


## RESULTS

### Physicochemical soil parameters



### Soil microbial molecular biomass

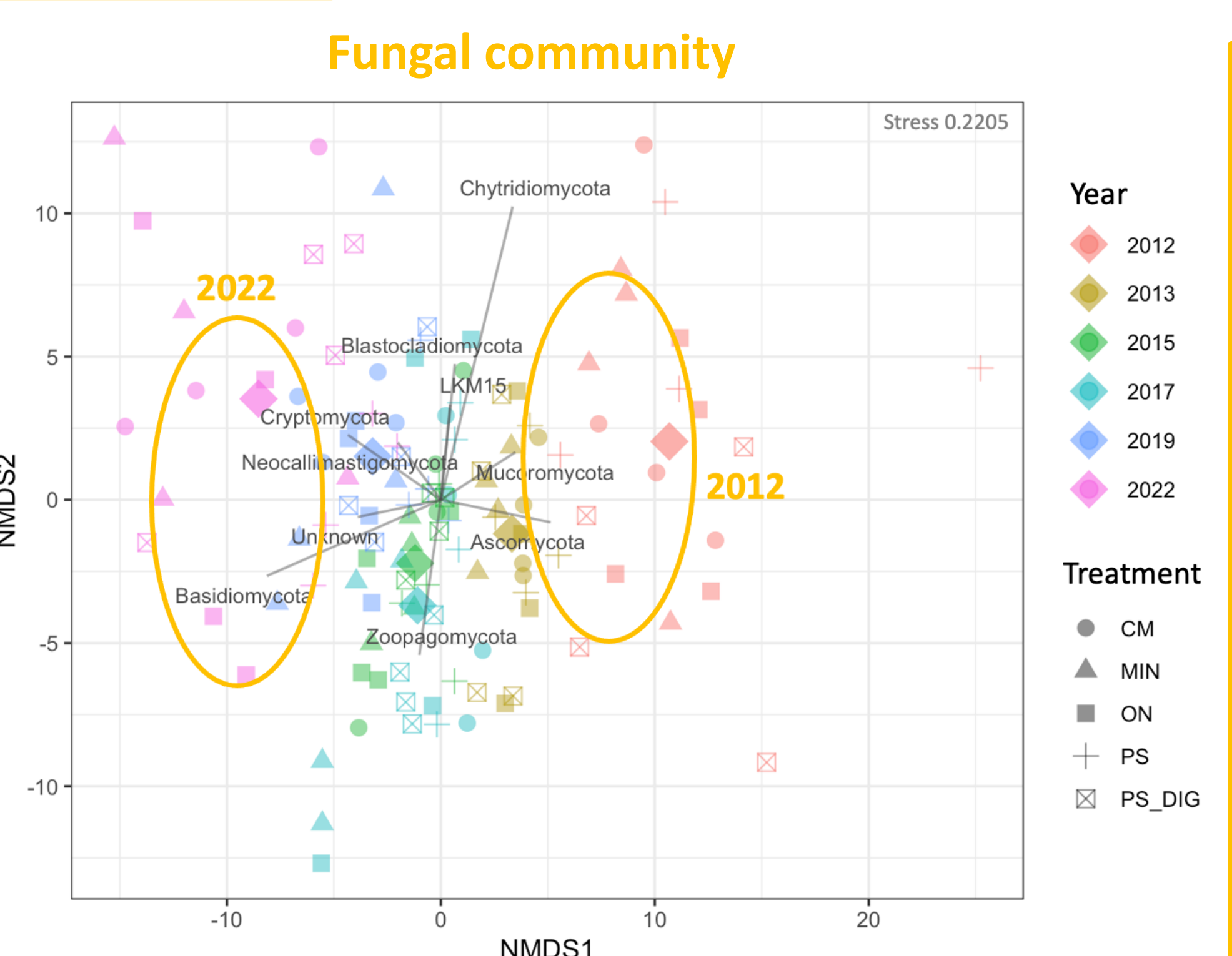
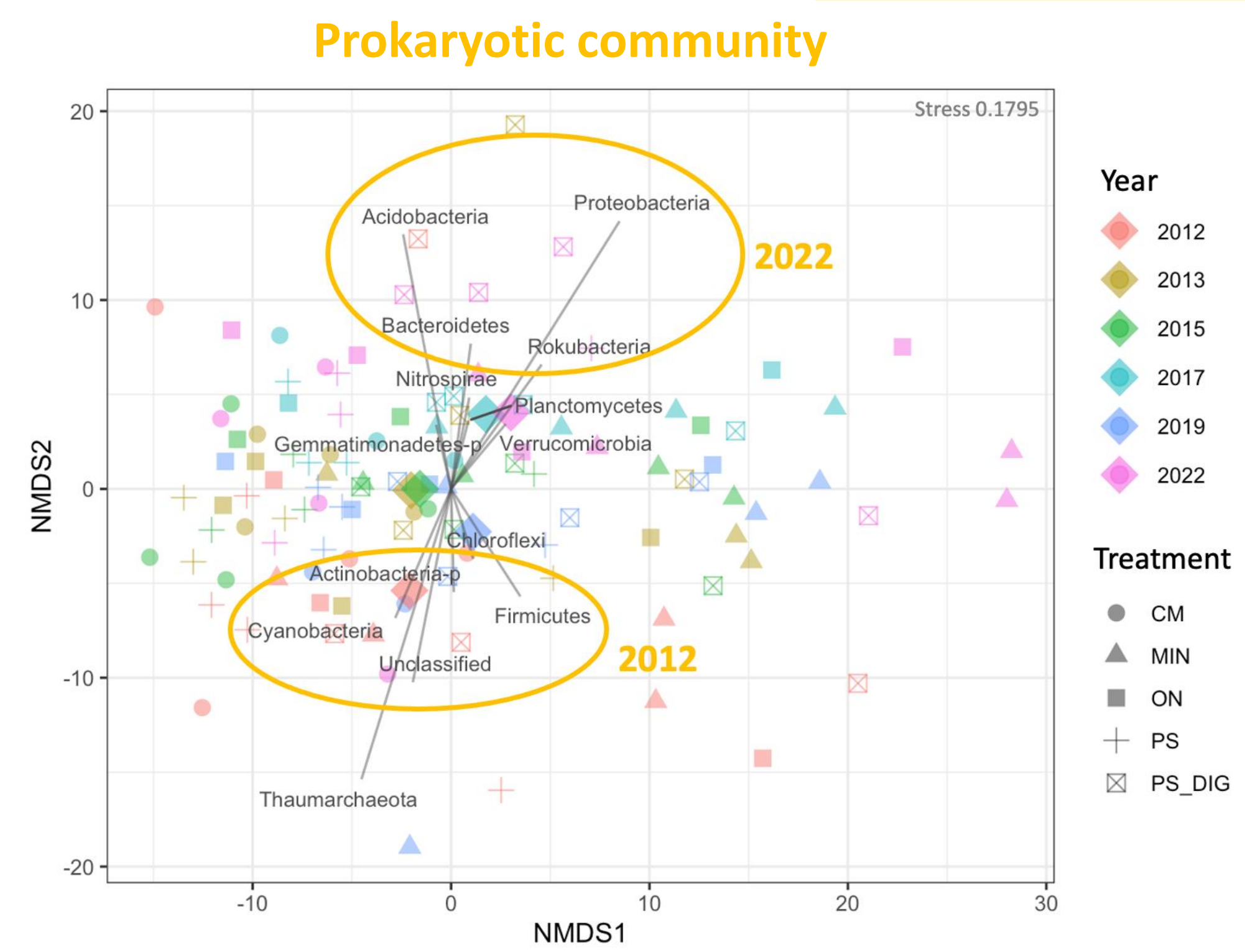


The only plots that did not show a **significant decrease in soil organic carbon** were those fertilized with CM.

Significant **acidification of the soil** in the MIN fertilized plots. **CM application significantly increase the soil pH** over time. Soil pH remained **stable for ON, PS and PS-DIG** over 10 years

Soil microbial molecular biomass remained stable over 10 years for all treatments except the unfertilized plots (ON) where a **significant decrease was observed (58% less between 2012 and 2022)**.

### Structure of soil microbial communities



**NMDS** : Non-metric multidimensional scaling from OUT-based Robust-Aitchison dissimilarity distance

The prokaryotic community structure highlighted **changes over time depending on the treatment**. A time-dependent effect was also observed in the fungal community structure, however the discrimination between different treatments seemed less pronounced than observed for the prokaryotic communities.

## CONCLUSIONS

- ✓ Repeated applications of organic and inorganic fertilizer products induced lasting modifications of the soil's chemical properties. These changes vary from one treatment to another.
  - ✓ Regardless of the type of fertilization (organic or inorganic), the dynamic of soil molecular microbial biomass was stable over time.
  - ✓ The soil microbial community structure showed lasting modifications with a significant temporal gradient that varies according to the treatment. These modifications stimulated *Proteobacteria*, known to prefer nutrient-rich environments and involved in the degradation of complex organic compounds, and *Basidiomycota*, an important group of soil fungal decomposers.
  - ✓ After 10 years of repeated inputs, the digestate has globally the same effect on soil microbial community than other fertilizers (organic or mineral).
- ⚠ *Soil physico-chemical results* → *What about soil microbiology in the following years?*