

# 5th Forum Carpathicum Conference, 15th - 18th of October 2018, Eger, Hungary

## Session: Effects of forest managements on biodiversity

Session leader: Péter Ódor (MTA Centre for Ecological Research, Hungary)



- **Conservational and timber production purposes can not be always separated**
- **Exploration of these relationships are necessary for ecologically sustainable silviculture**

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## Session: Effects of forest managements on biodiversity

Person	Target group	Effect	Locality
Péter Ódor	multi-taxon	different forestry treatments	oak forests
Thomas Langbehn	lichens	natural disturbances	spruce forests
Ondrej Kosulic	spiders	coppicing	oak forests
Ondrej Kameniar	birds	natural disturbances	spruce forests
Anatoliy Smaliychuk			Ukraine, old-growth forests
Ondrej Kosulic	spiders	ash dieback	floodplain forests
Daniel Kozak	saproxylic beetles	natural disturbances	spruce forests

# Effects of forestry treatments on forest site, biodiversity and regeneration

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KUTATÓKÖZPONT



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Forest Ecology Research Group



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# Motivation

## Necessity of the harmonization between timber production and conservation purposes

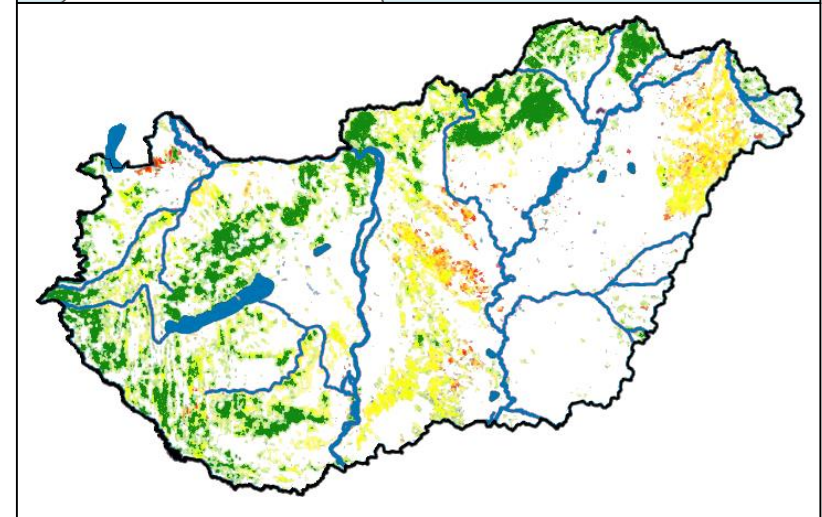
Forest cover in Hungary: ~20%

- Managed forests: 96%
- Protected (management restrictions): 21%

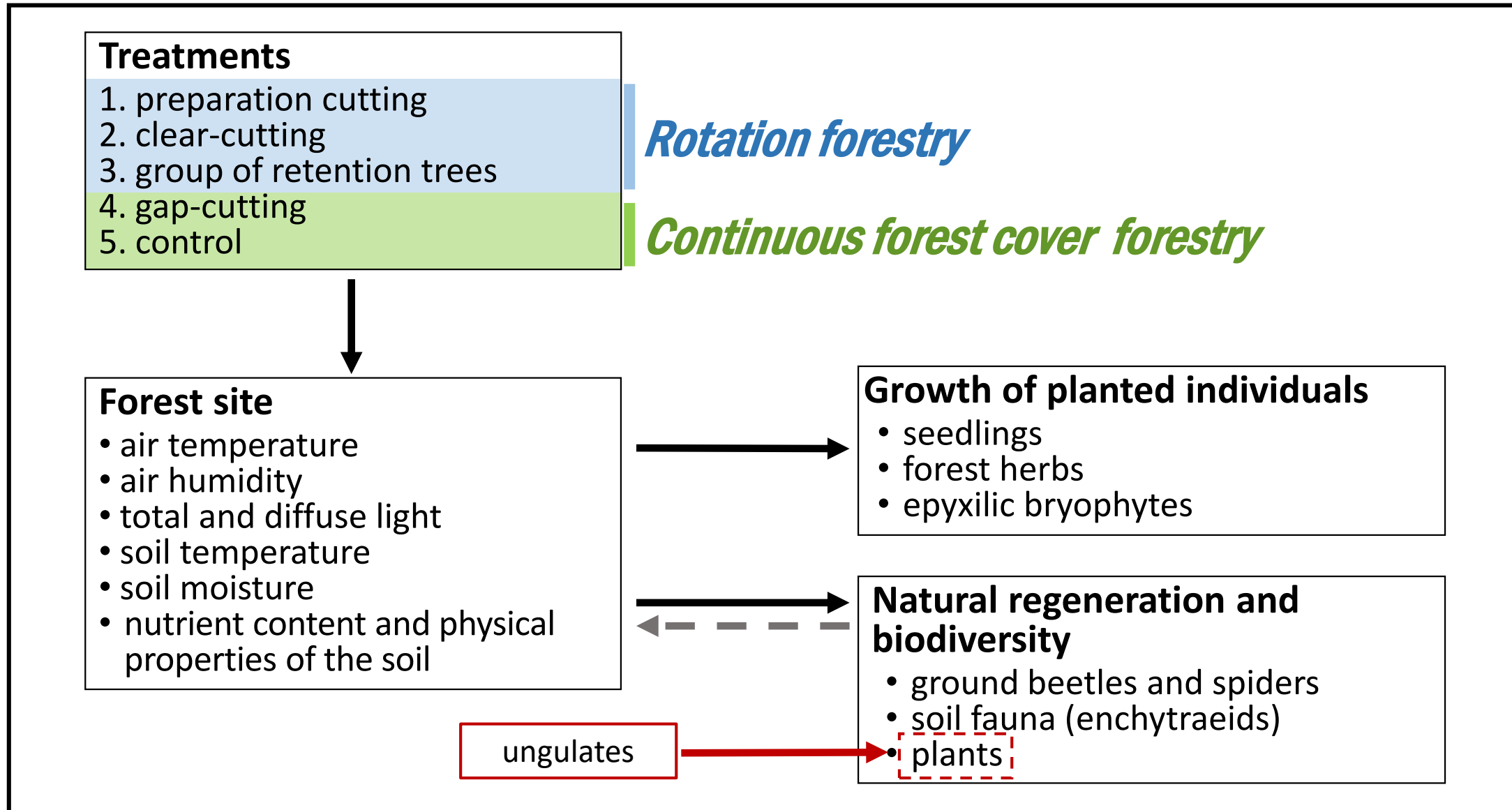
Applied silvicultural systems:

- Rotation forestry, shelterwood system (natural regeneration) → *native submontane forests*
- Rotation forestry, clear-cutting system (artificial regeneration) → *lowland forests and plantations*
- Continuous cover forestry, selection system → new!, ~4%, more open stands with continuous forest cover

**Important to study the relationships between forest management and biodiversity**

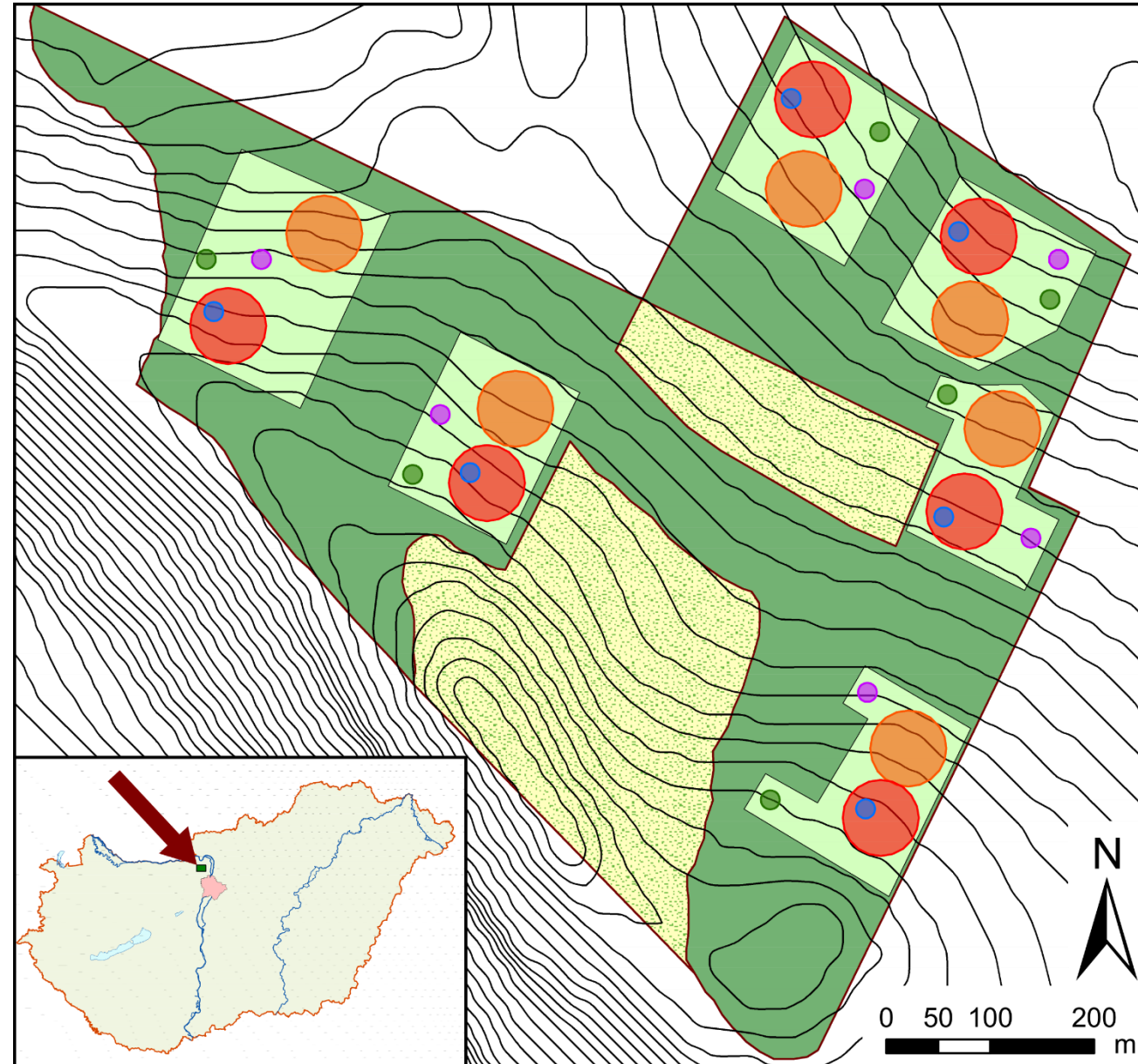


# Pilis Project (2014-), forestry experiment

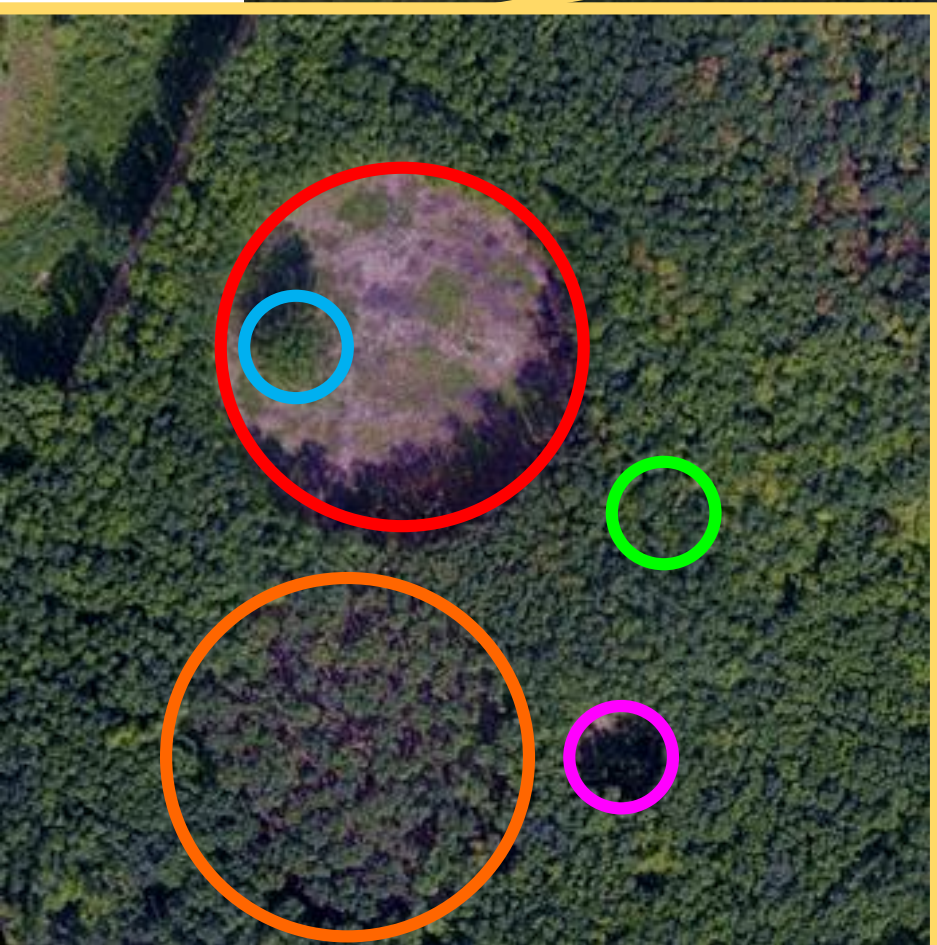
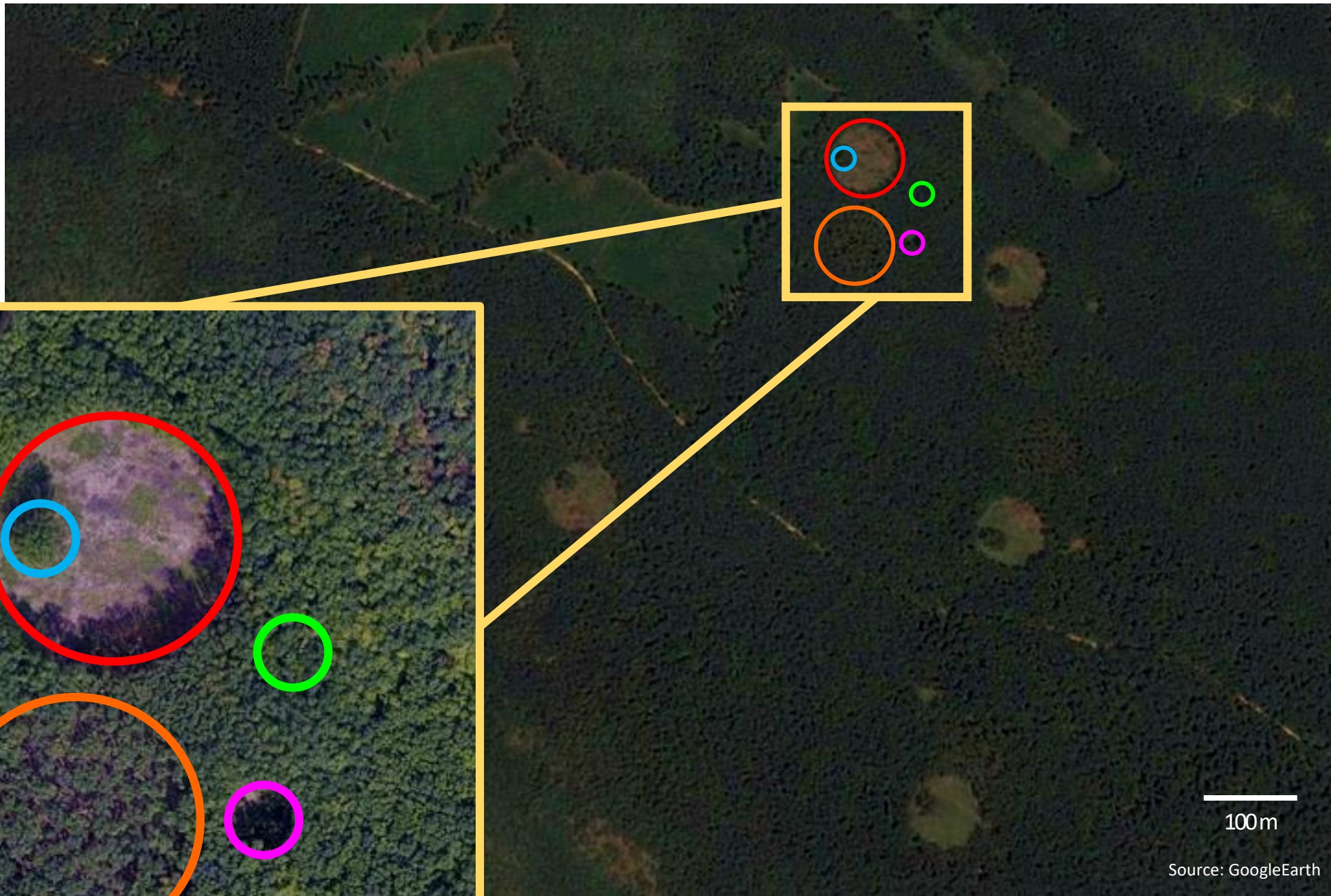


# Experimental design

- 75 yr old *Quercus petraea* – *Carpinus betulus* stand
- 5 treatments:
  - preparation cutting (d=80 m)
  - gap cutting (d=20 m)
  - clear-cutting (d=80 m)
  - retention tree group (d=20 m)
  - control
- 6 replicates – complete block design
- BACI (Before-After-Control-Impact): all measurements started in 2014
- Data analysis in 2016-2017 (2-3 years after the treatments)







Drone photo: Viktor TÓTH

100m  
Source: GoogleEarth



# Relative Diffuse Light (2016)

F=55.843\*\*\*

2%<sup>a</sup>

81%<sup>b</sup>

35%<sup>c</sup>

20%<sup>d</sup>

17%<sup>d</sup>



Control

Clear-cutting

Gap-cutting

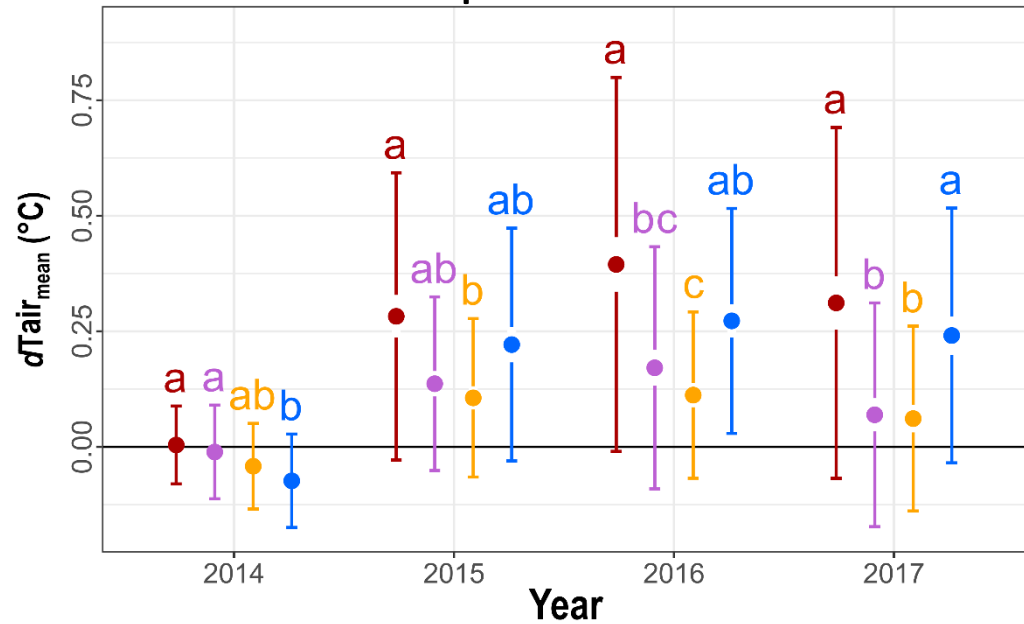
Preparation  
cutting

Retention tree  
group

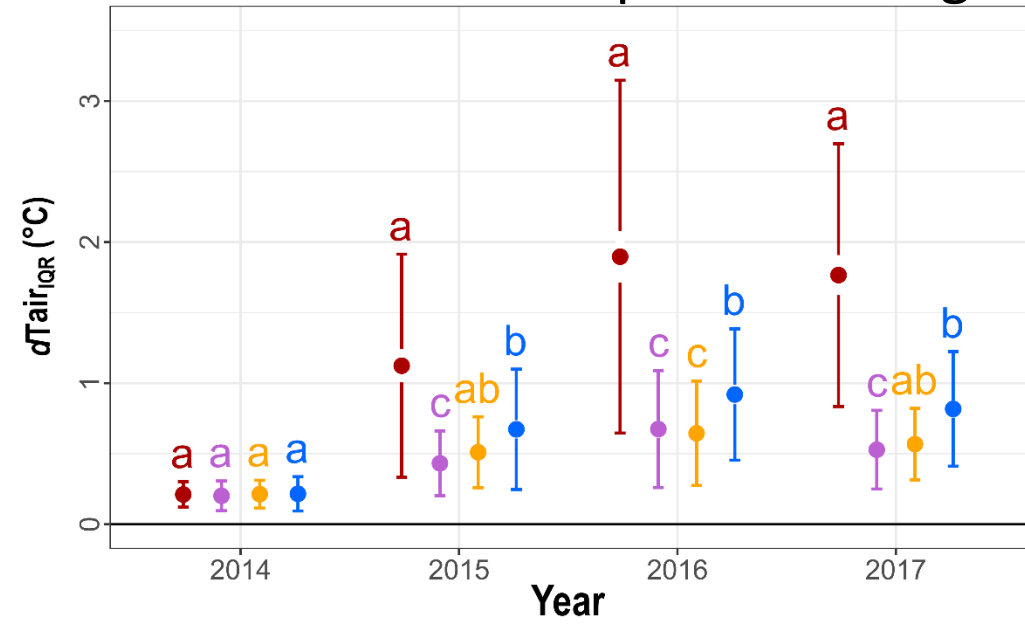


# Microclimate

## Air temperature mean

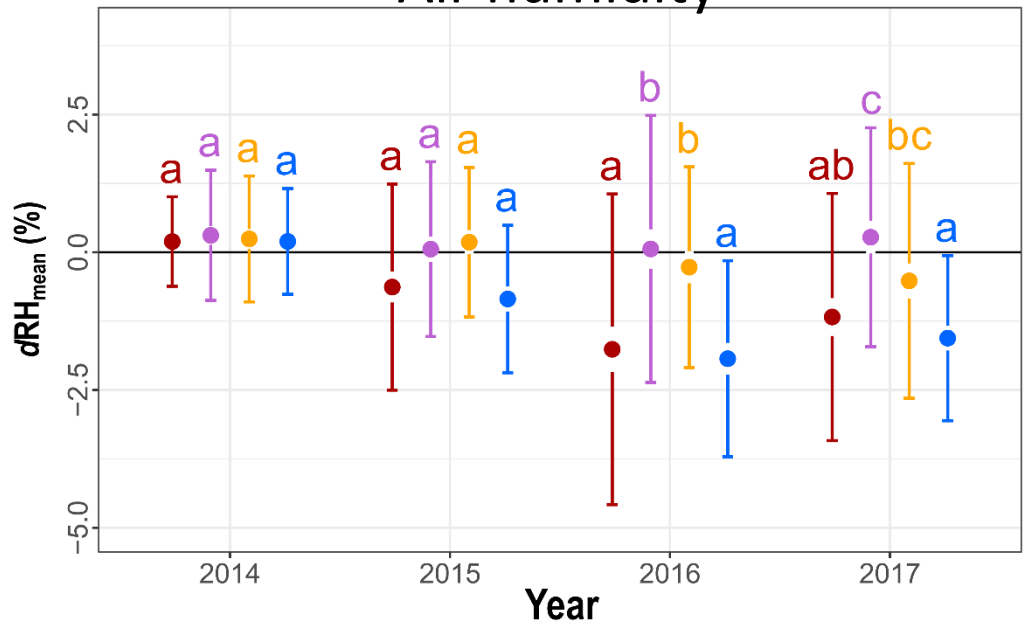


## Air temperature range

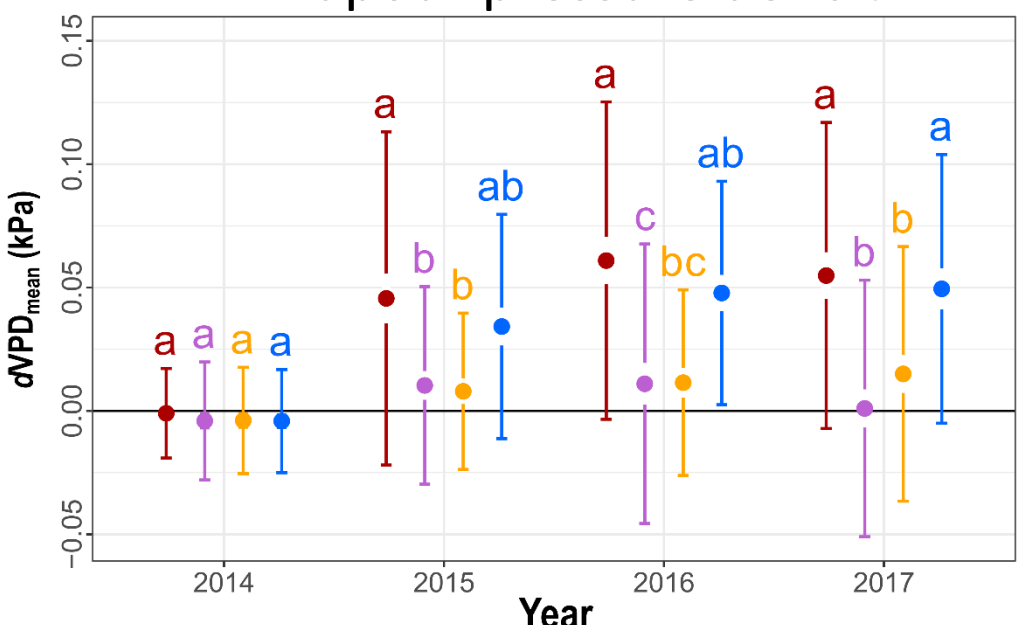


- Treatment
- Clear-cutting
  - Gap-cutting
  - Preparation cutting
  - Retention tree group

## Air humidity

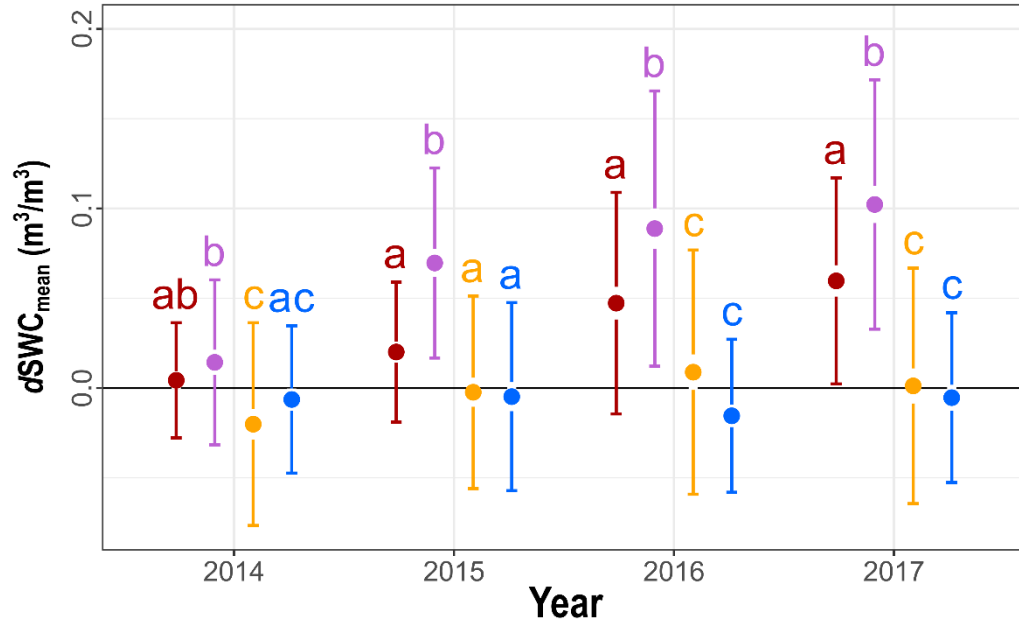


## Vapour pressure deficit

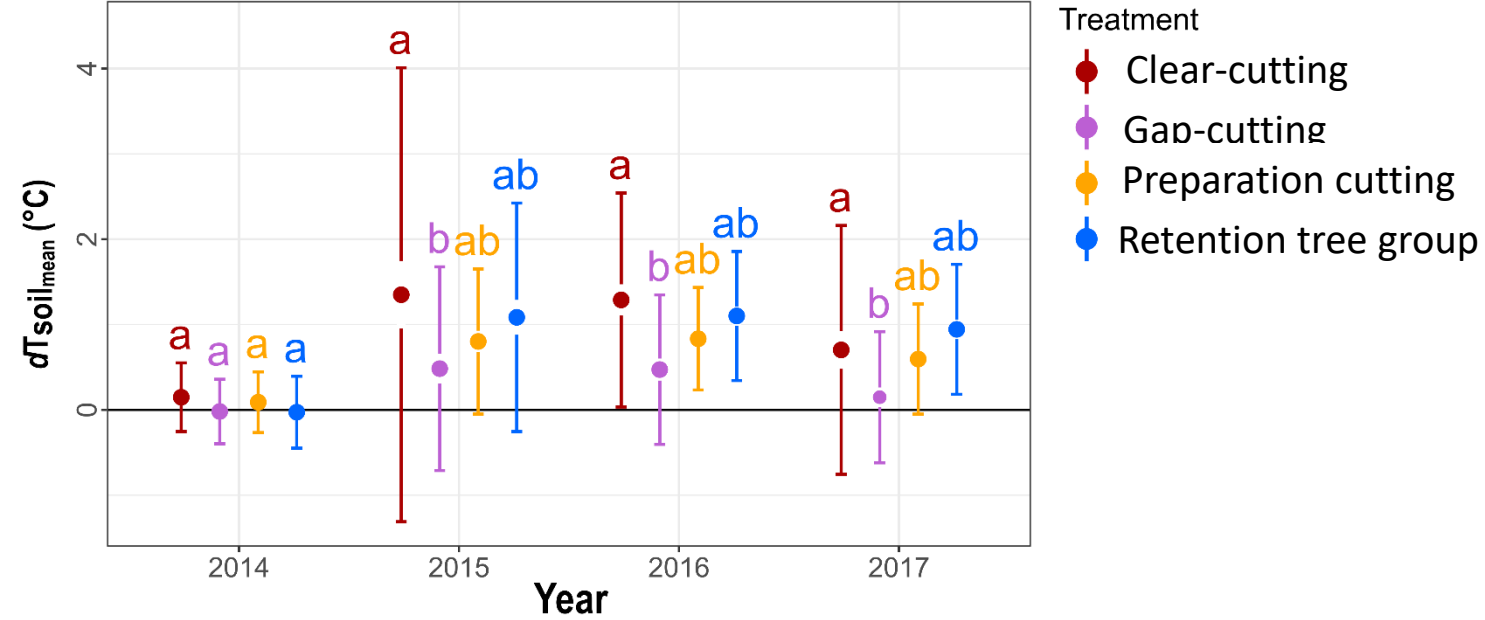


# Microclimate

## Soil water content



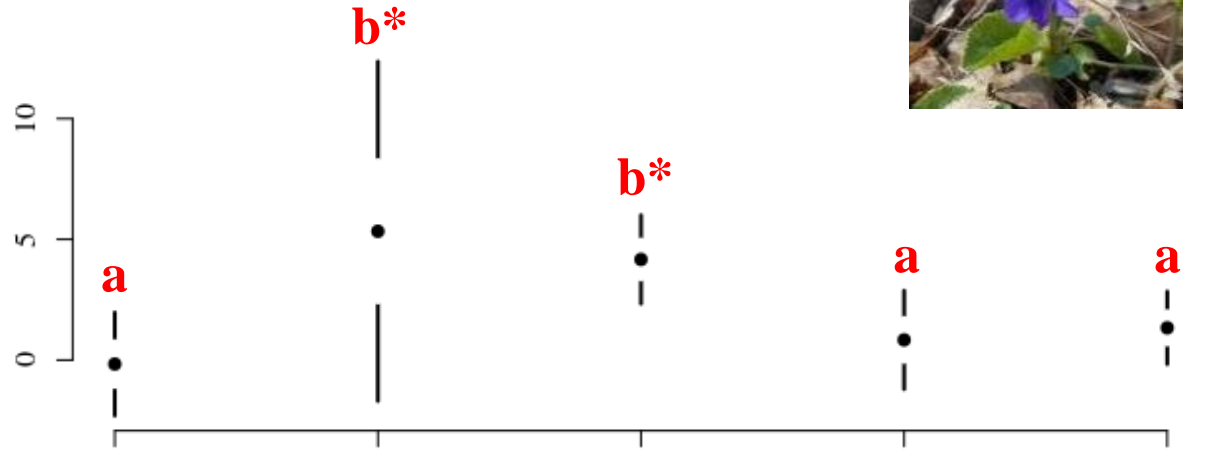
## Soil temperature



# Species richness difference (2016-2014)

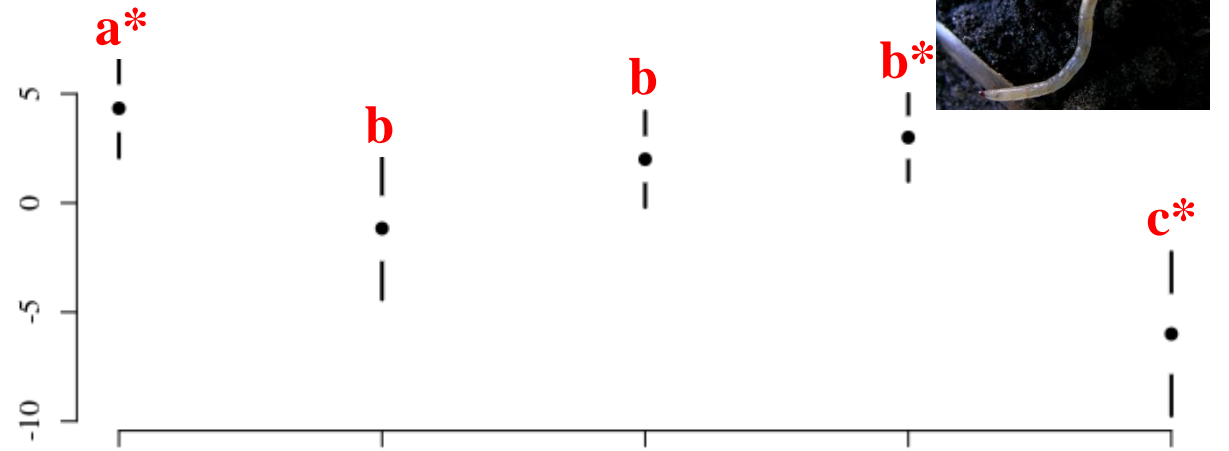
Chi<sup>2</sup>=17.4\*\*\*

**Plants**



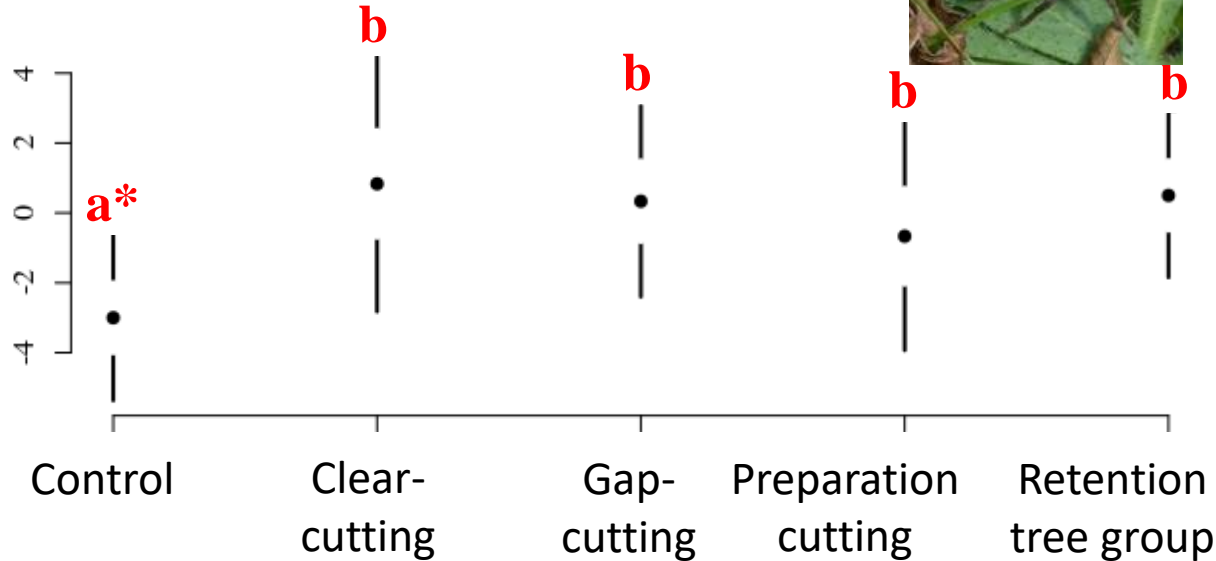
Chi<sup>2</sup>=33.6\*\*\*

**Enchytraeids**



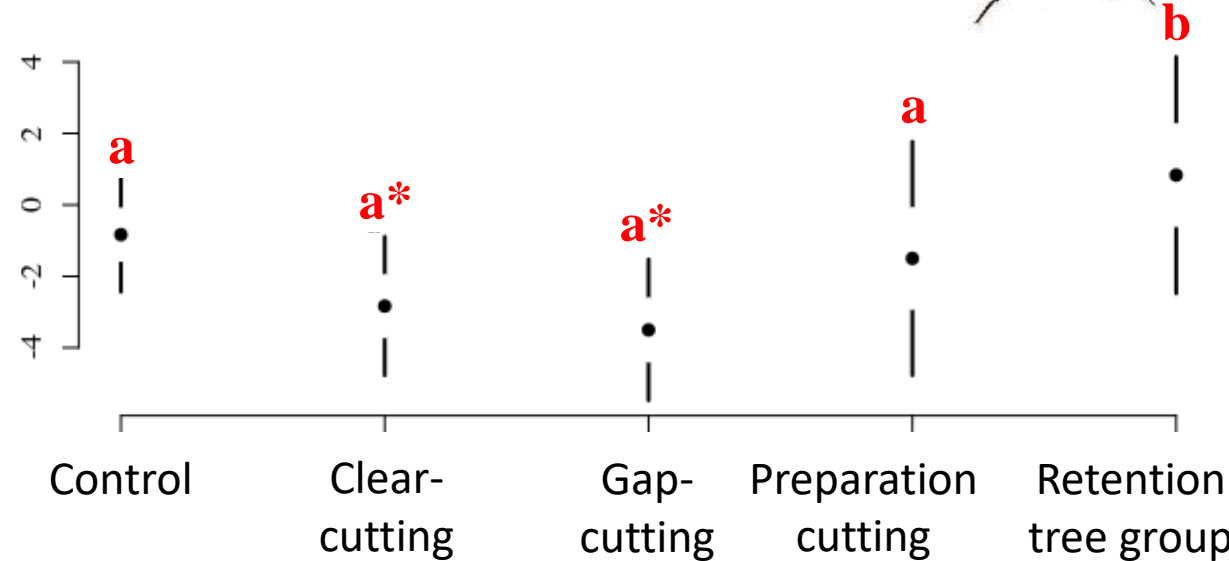
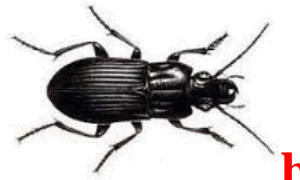
Chi<sup>2</sup>=10.0\*

**Spiders**



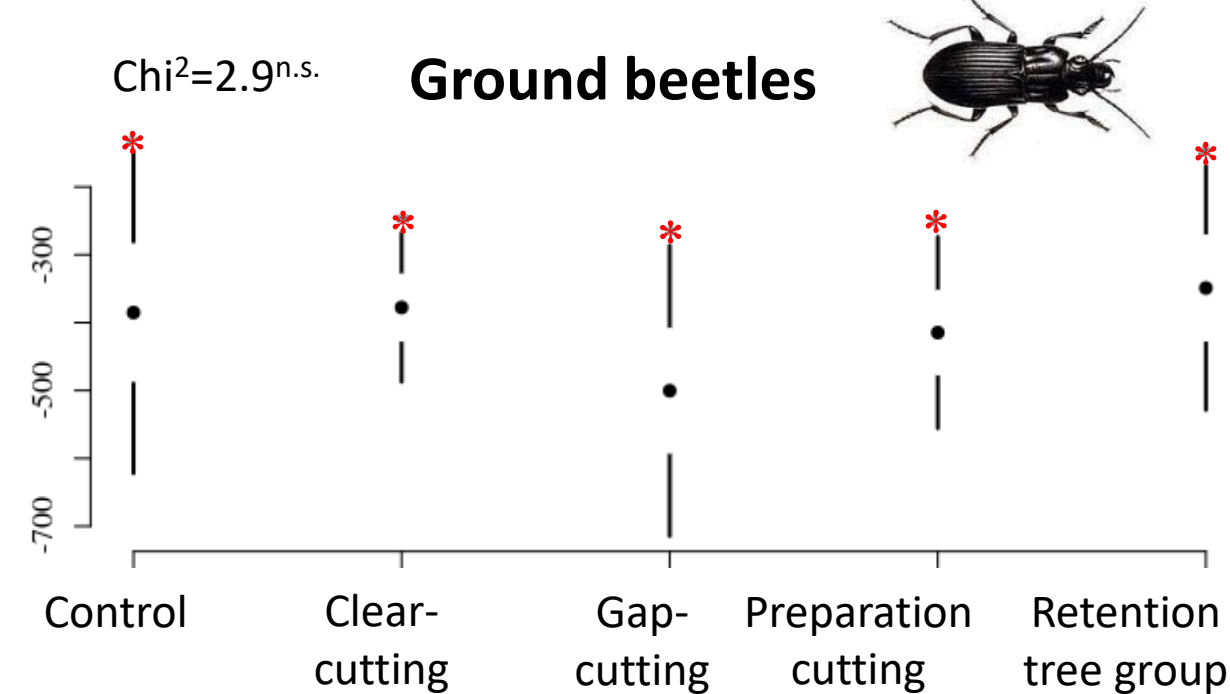
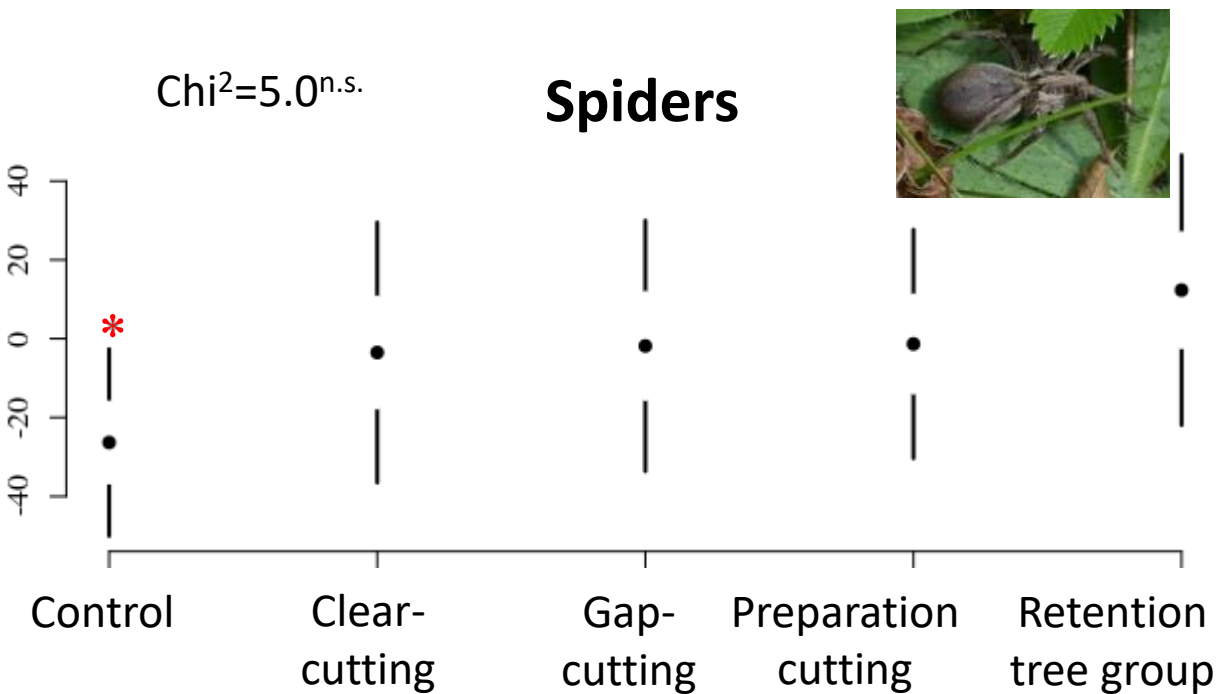
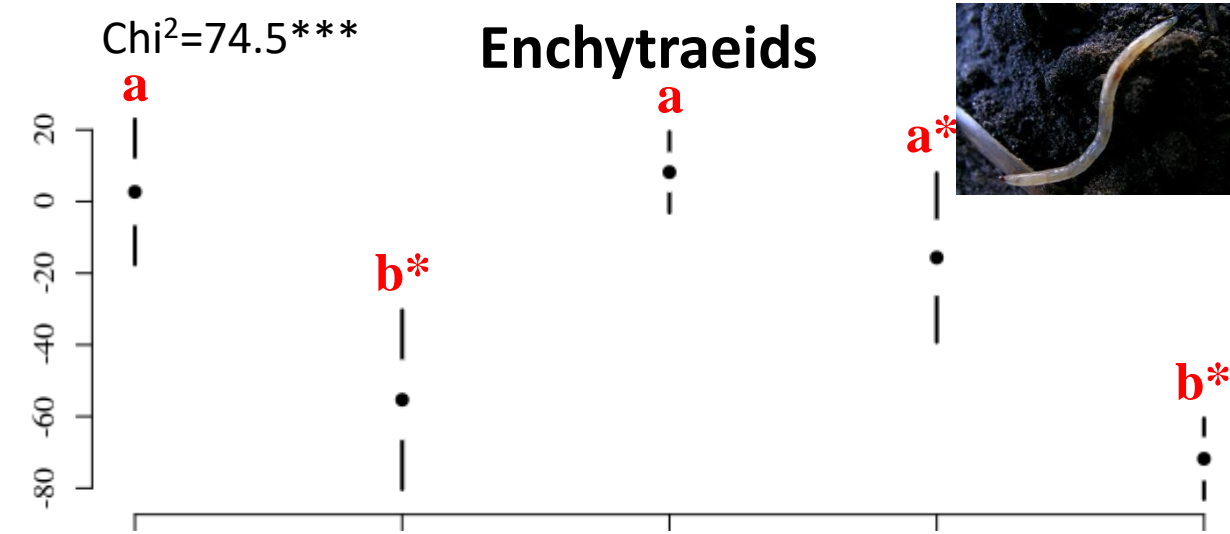
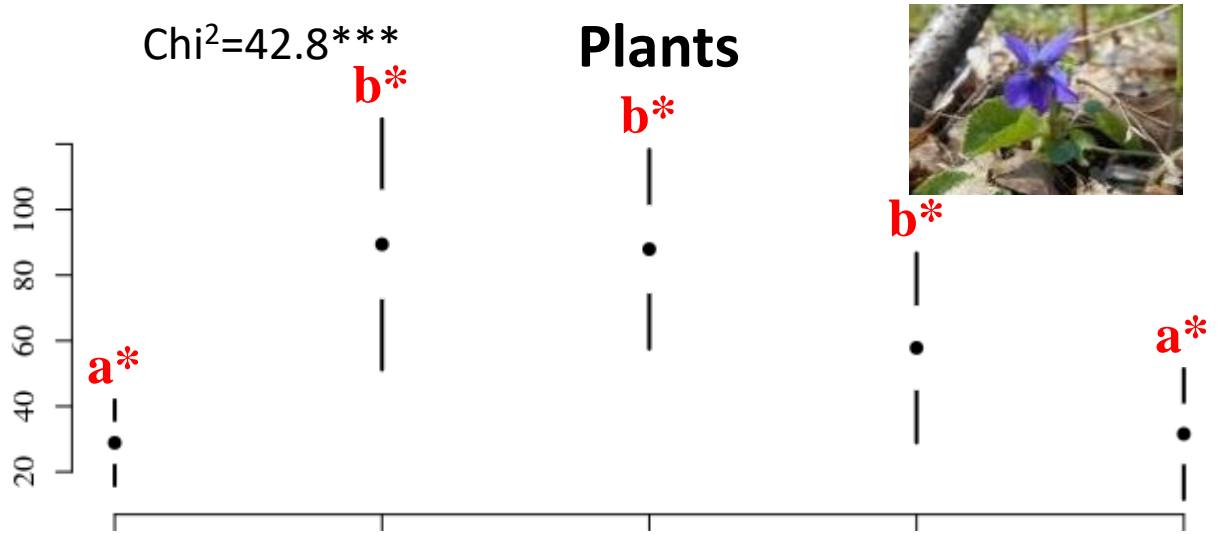
Chi<sup>2</sup>=12.4\*

**Ground beetles**



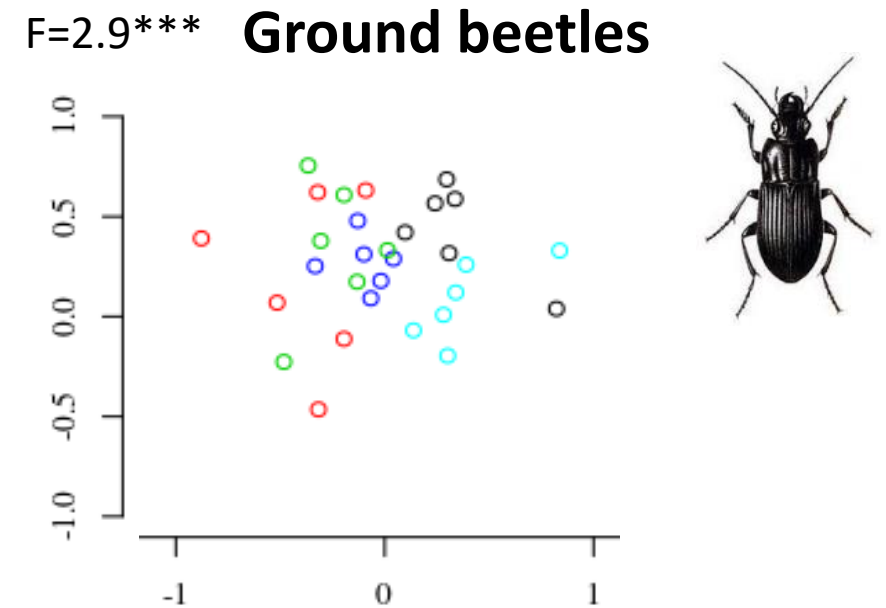
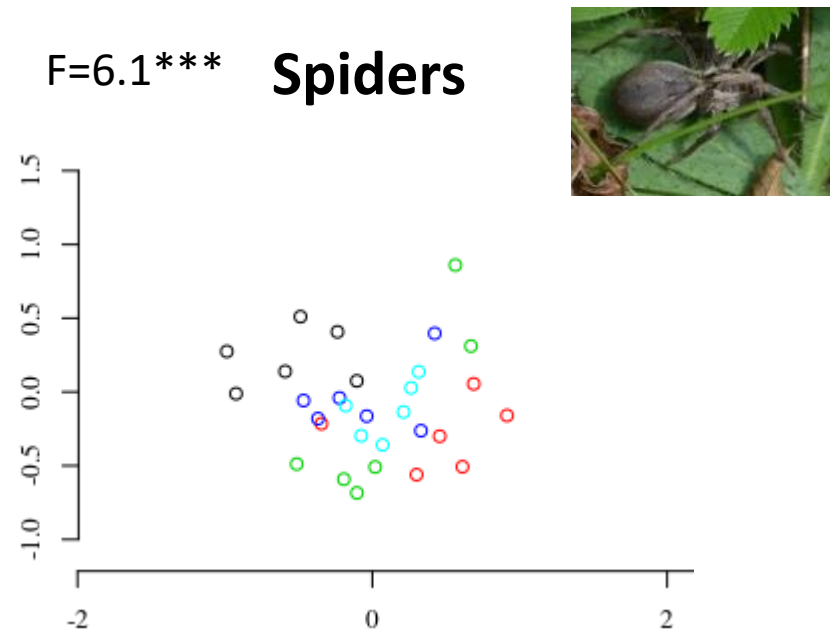
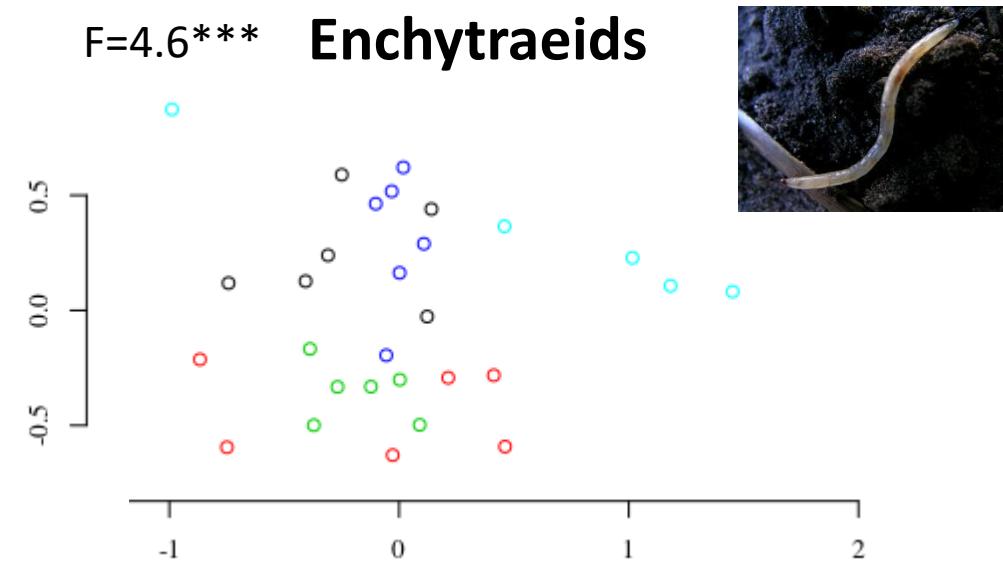
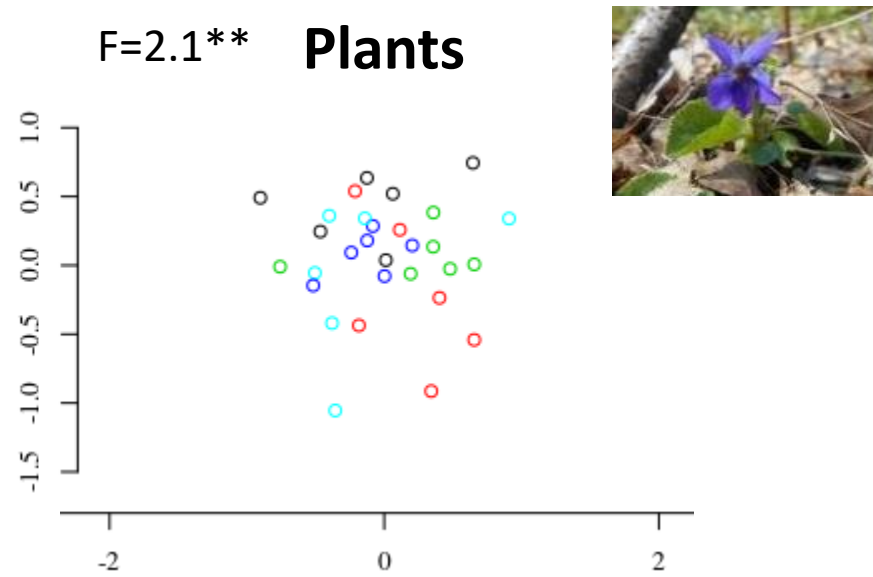


# Abundance difference (2016-2014)



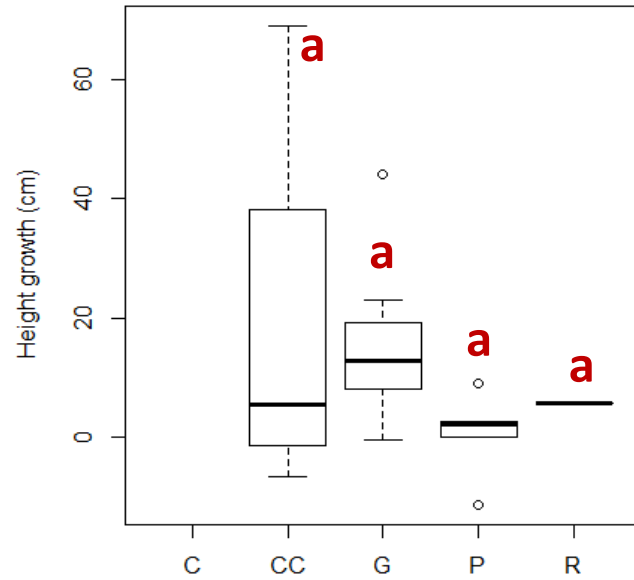
# Species composition 2016 (NMDS)

- Control
- Clear-cutting
- Gap-cutting
- Preparation cutting
- Retention tree group

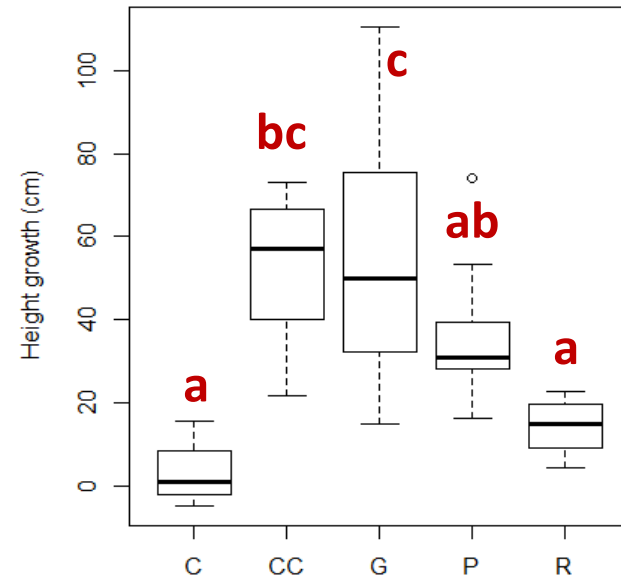


# Planted saplings – Height growth between 2014-2017 (cm)

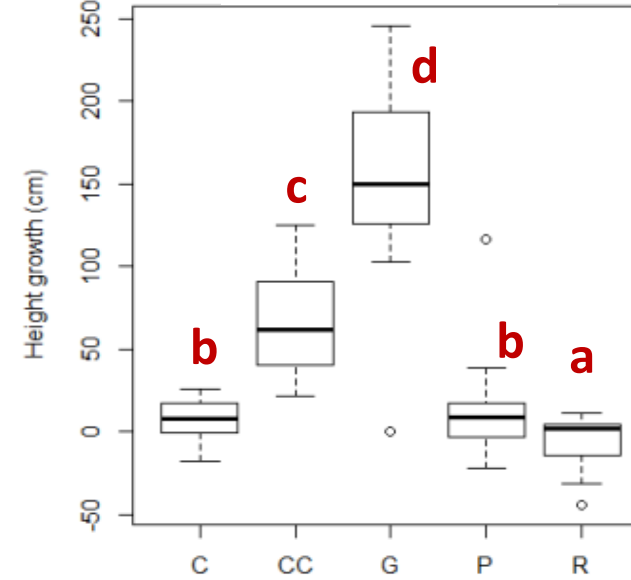
## Sessile oak



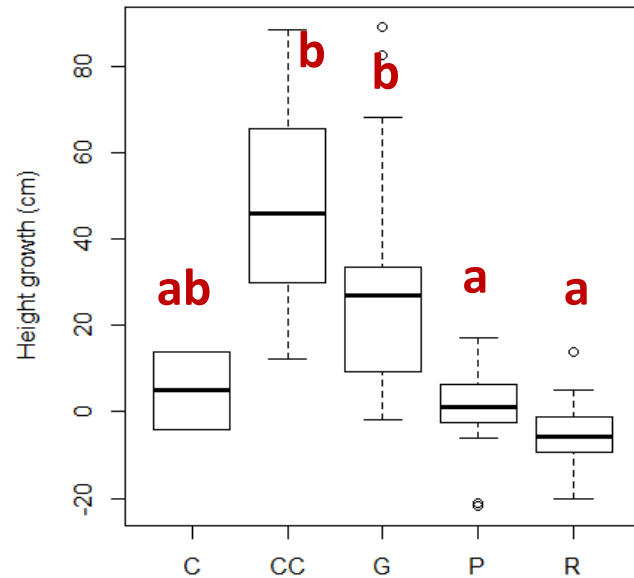
## Beech



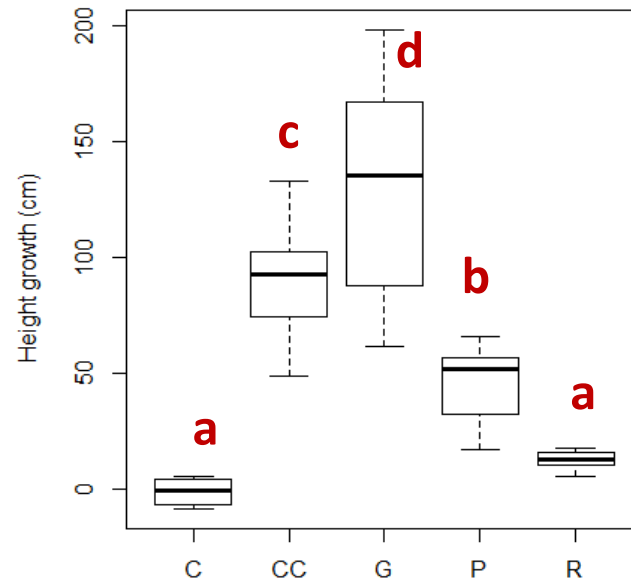
## European ash



## Turkey oak



## Hornbeam



C – Control  
CC – Clear cutting  
G – Gap cutting  
P – Preparation cutting  
R – Retention tree group



# Conclusions for management

- Gaps provide favorable light conditions for regeneration, temperate microclimate, increased soil water content
- Preparation cutting has the most similar conditions to control
- Clear-cutting has drastic effects on organism groups
- Retention tree group can compensate light effect and temperature range increment, but it can not compensate the increased temperature
- Sessile soil organisms are very sensitive to microclimatic changes resulted by forest management; for plant communities it is buffered by the survival of the perennials; for spiders and ground beetles by the mobility of individuals
- Continuous forest cover forestry is more favorable for conservation purposes than rotation (shelterwood) forestry system



# Thank you for your attention!

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