



# Comparison of aboveground biomass production efficiency for a grassland and a forest with similar edaphic and climatic conditions

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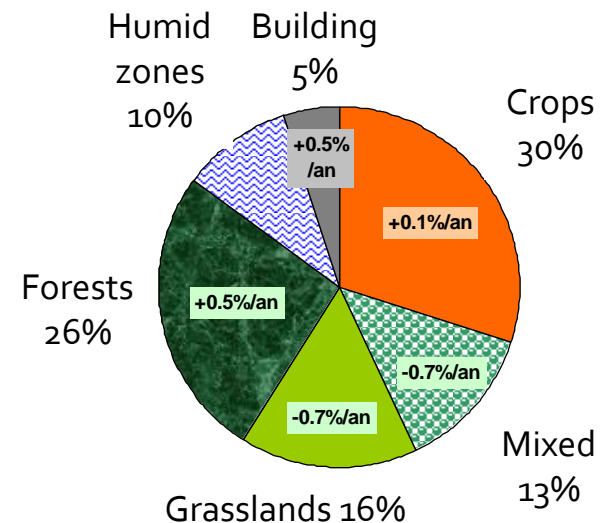
*With help of: Naiken A., Gross P., Granier B*

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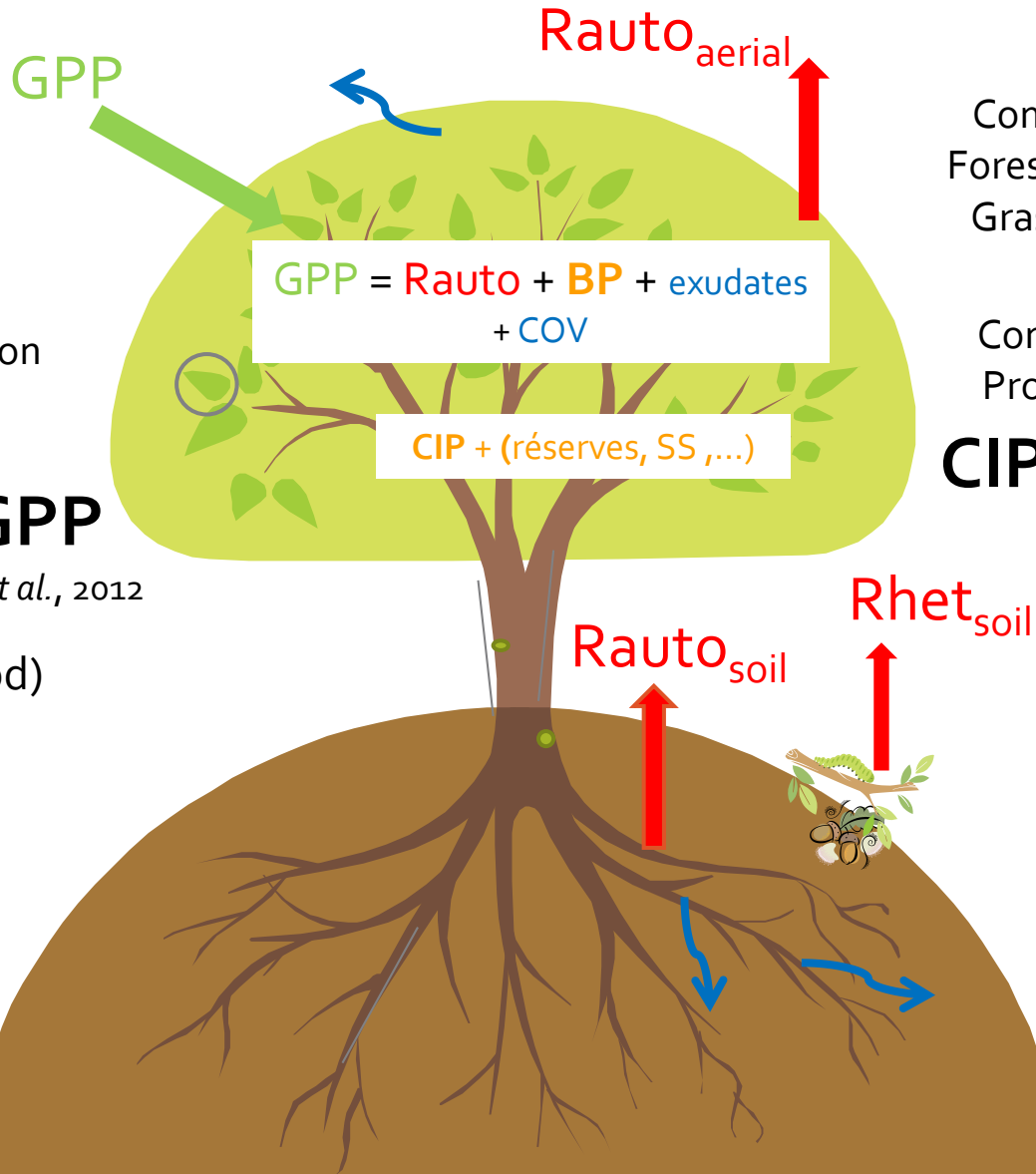
# CONTEXT & OBJECTIVES

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- **Evolution in ecosystem management**
  - Intensification, soil changes (structure, fertility,...)
- **Climate change (Temperature, Pluviometry)**
  - Drift & extreme events (drought, heat wave, flood,...)
- **Need of better understanding of ecosystem C balance**
  - Strategies in C allocation, sequestration & emission (Trumbore, 2006)
  - Uncertainties around the spatio-temporal variability of these strategies (Campioli et al., 2006)




$$NEE = GPP + Reco$$



Compounds of Interest  
Forest : aerial Structural C  
Grassland: Digestible C

Compound of Interest  
Production Efficiency

$$CIPE = CIBP / GPP$$

Biomass Production  
Efficiency

$$BPE = BP / GPP$$

*Vicca et al., 2012*

aBPE (leaves, wood)

bBPE (roots)

- **Only annual BPE/aBPE**
- **Large variability in annual BPE/aBPE**
  - Ecosystem type, Nutriments availability, Mean annual temperature, Specie, Age, Management, [CO<sub>2</sub>]

⇒ **Seasonal variability of aBPE ? Which drivers ?**

⇒ **Comparing aBPE evolutions of Forest vs Grassland**  
Same meteo and soil

# MATERIAL ET METHOD

# Sites



- Type of soil: calcisol (7.1 < pH < 8)
- Beech (88%) stand ~55 ans
- Vegetation: Bromus hordaceus (53.8%), Bellis perennis (16.8%)
- Soil type: calcisol (7.1 < pH < 8)

| Station | Dates      | Event                  |
|---------|------------|------------------------|
| • He    | 30/03/2014 | Fertilization (NPK)    |
| • LA    | 13/04/2014 | Grazing (Part 1)       |
|         | 05/06/2014 | <b>Mowing (Part 2)</b> |
|         | 12/07/2014 | Grazing (Part 1 + 2)   |



# CO<sub>2</sub> Flux and weather measurements

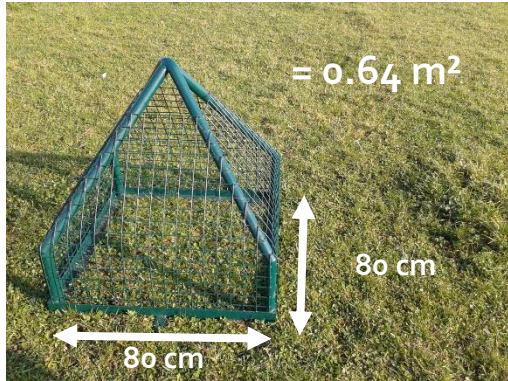
- « Traditional » equipment with LI-7200 enclosed
- Data processing : Frequency correction (Fratini); Flux quality selection (Mauder,  $u^*$ threshold), Gapfilling & Partitioning (Reinschtein)





# Biomass measurements

## Cages excluding grazing



x 10  
dispatched  
randomly on  
the 5.1ha

| Dates      | Sampling              |
|------------|-----------------------|
| 23/02/2014 | Cleaning 1            |
| 16/04/2014 | Growth 1 (Cleaning 2) |
| 23/05/2014 | Growth 2 (Cleaning 3) |
| 05/06/2014 | Cleaning 4            |
| 24/07/2014 | Growth 3 (Cleaning 5) |
| 11/09/2014 | Growth 4 (Cleaning 6) |
| 06/11/2014 | Growth 5              |

Lab analyses of cleaning  
biomass for C content

## Dendrometers

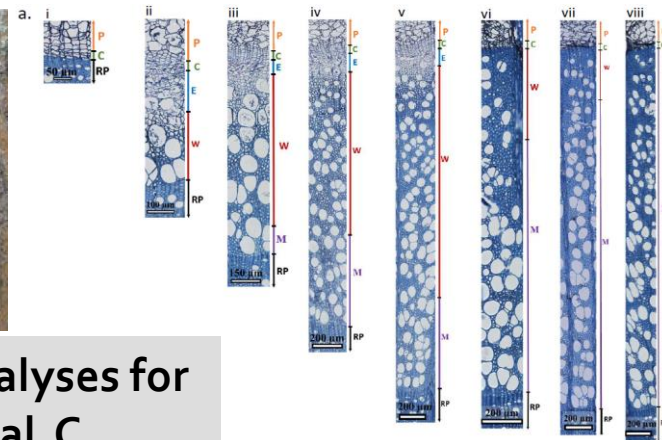


Allometric equations fitted on  
the site (diameter, age, height)

Lab analyses of wood micro-cores  
for wood density and C content



Lab Biochemical analyses for  
(non-) structural C



## Litter traps



Lab analyses  
of collected  
litter for C  
content

# RESULTS

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$-549 \text{ gC m}^{-2}$

NEE =  $1089 \text{ gC m}^{-2}$

2014

No special climatic event

$-1639 \text{ gC m}^{-2}$

GPP + Reco



GPP

Rauto<sub>aerial</sub>

aBPE

0.39

GPP = Rauto + BP + exudates + COV

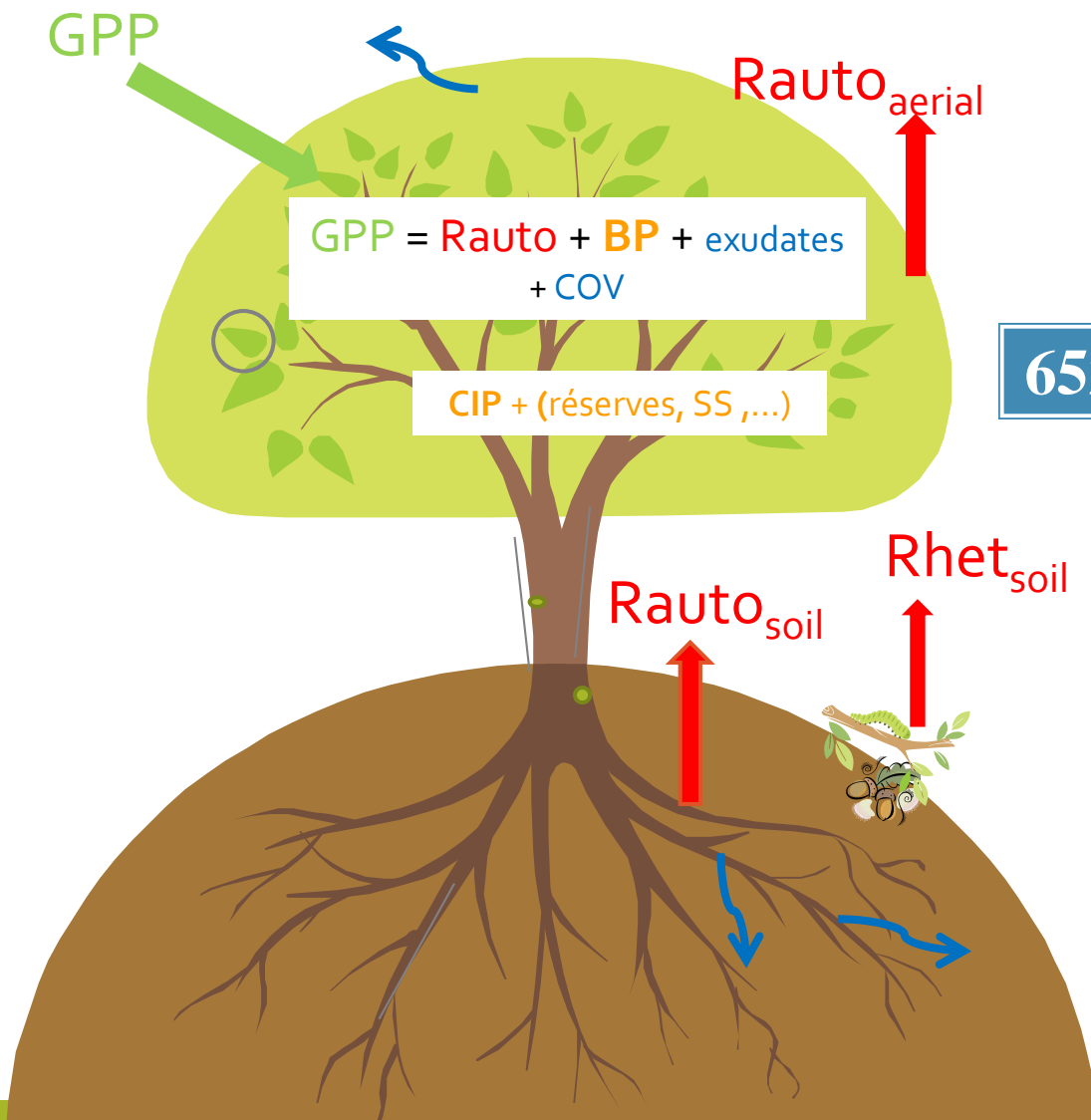
aBP

$652 \text{ gC m}^{-2}$

CIP + (réserves, SS, ...)

Rauto<sub>soil</sub>

Rhet<sub>soil</sub>



-484 gC m<sup>-2</sup>

-549 gC m<sup>-2</sup>

2014

NEE =

GPP + Reco

-1538 gC m<sup>-2</sup>

-1639 gC m<sup>-2</sup>

1054 gC m<sup>-2</sup>

1089 gC m<sup>-2</sup>

aBPE

aBP

0.25

0.39

400 gC m<sup>-2</sup>

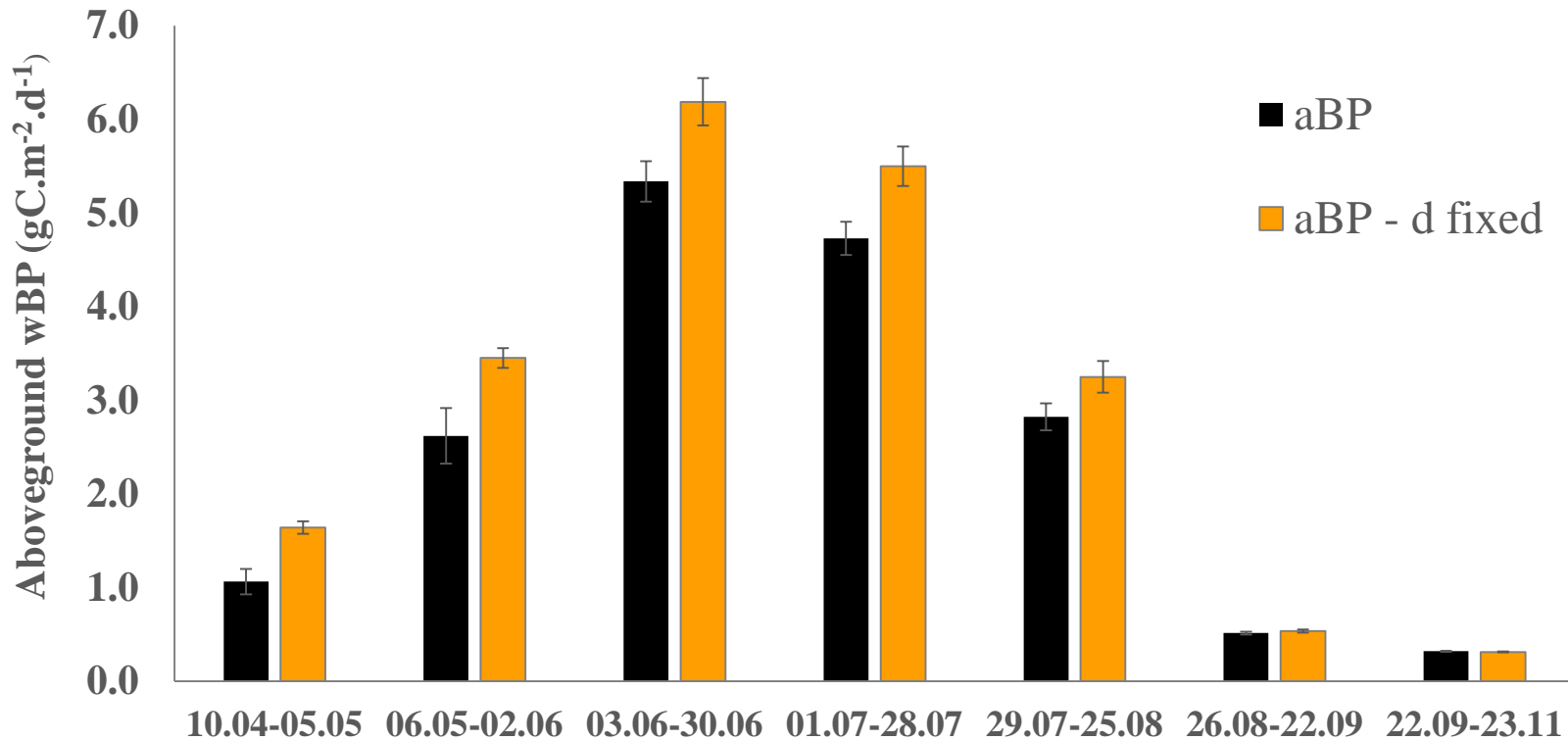
652 gC m<sup>-2</sup>

GPP

Reco

1. Forest : more assimilated C dedicated to aboveground biomass
2. Grassland : Belowground or Rauto ? (soil ingrowth cores)

# Intra-annual variability (Forest)

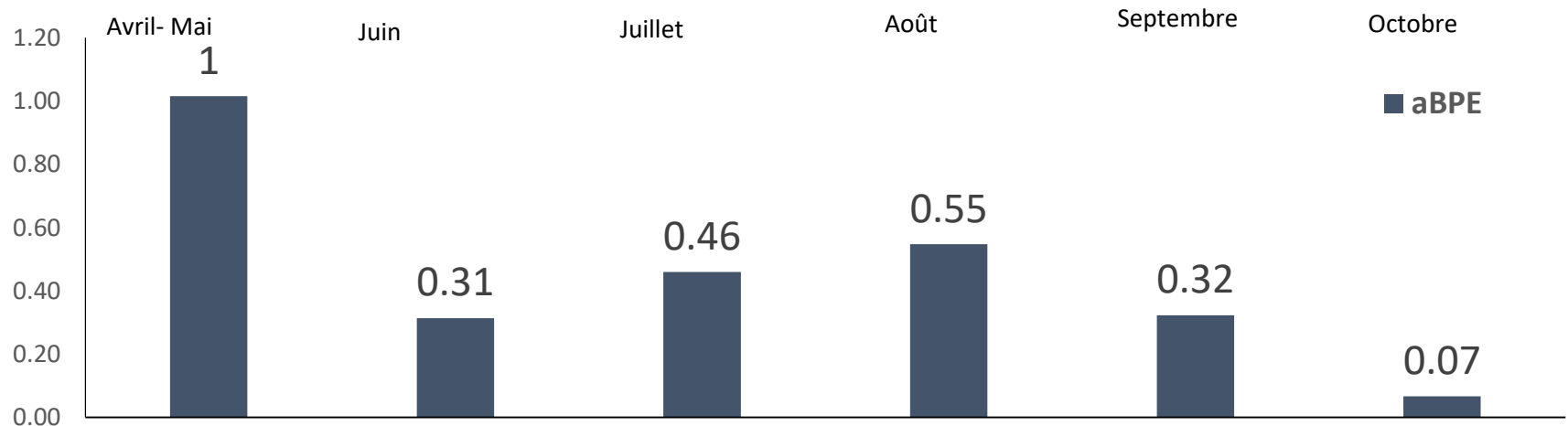


1. Density correction up to 22%
2. Can't be neglected for studies on C allocation seasonal variability

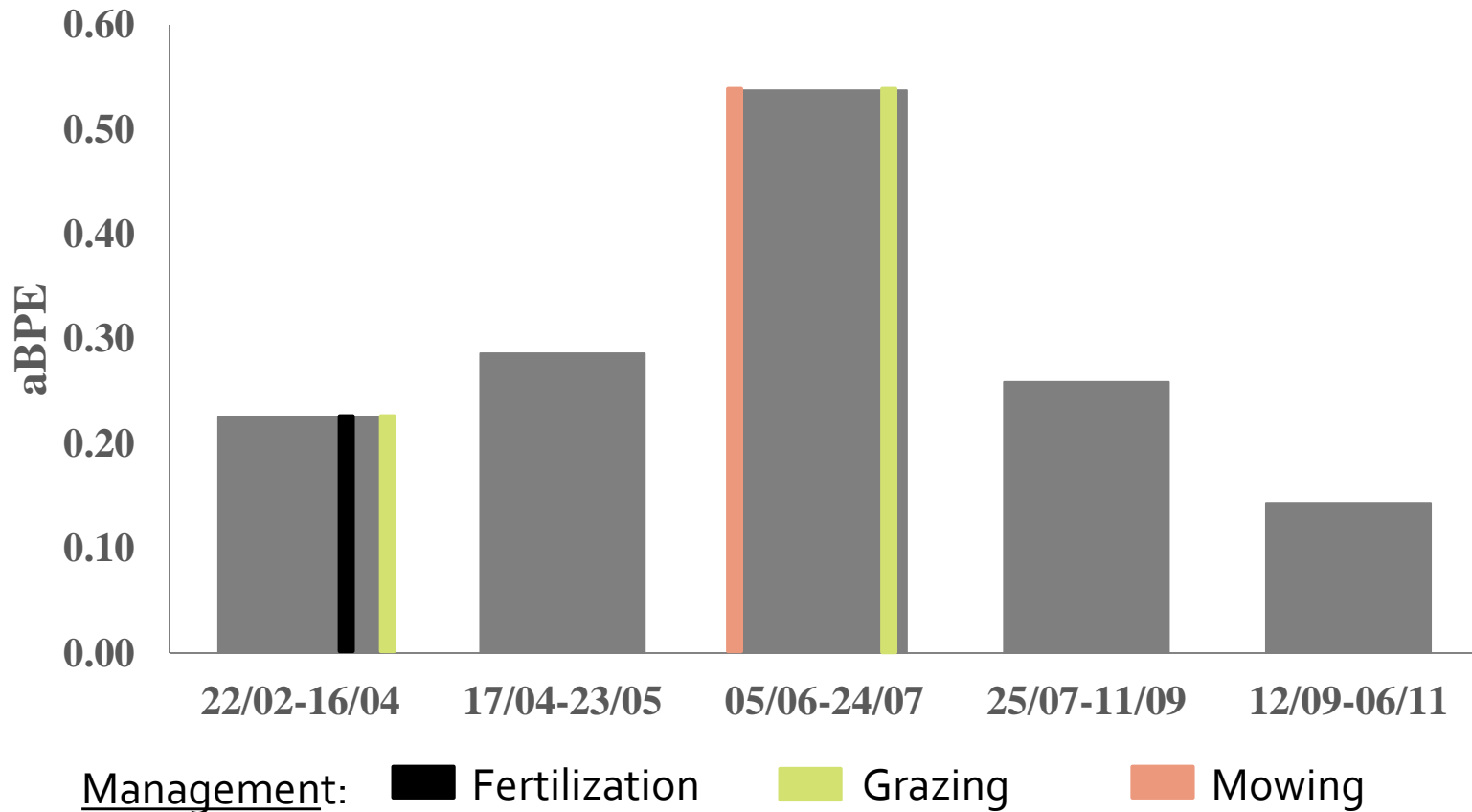


# Intra-annual variability (Forest)

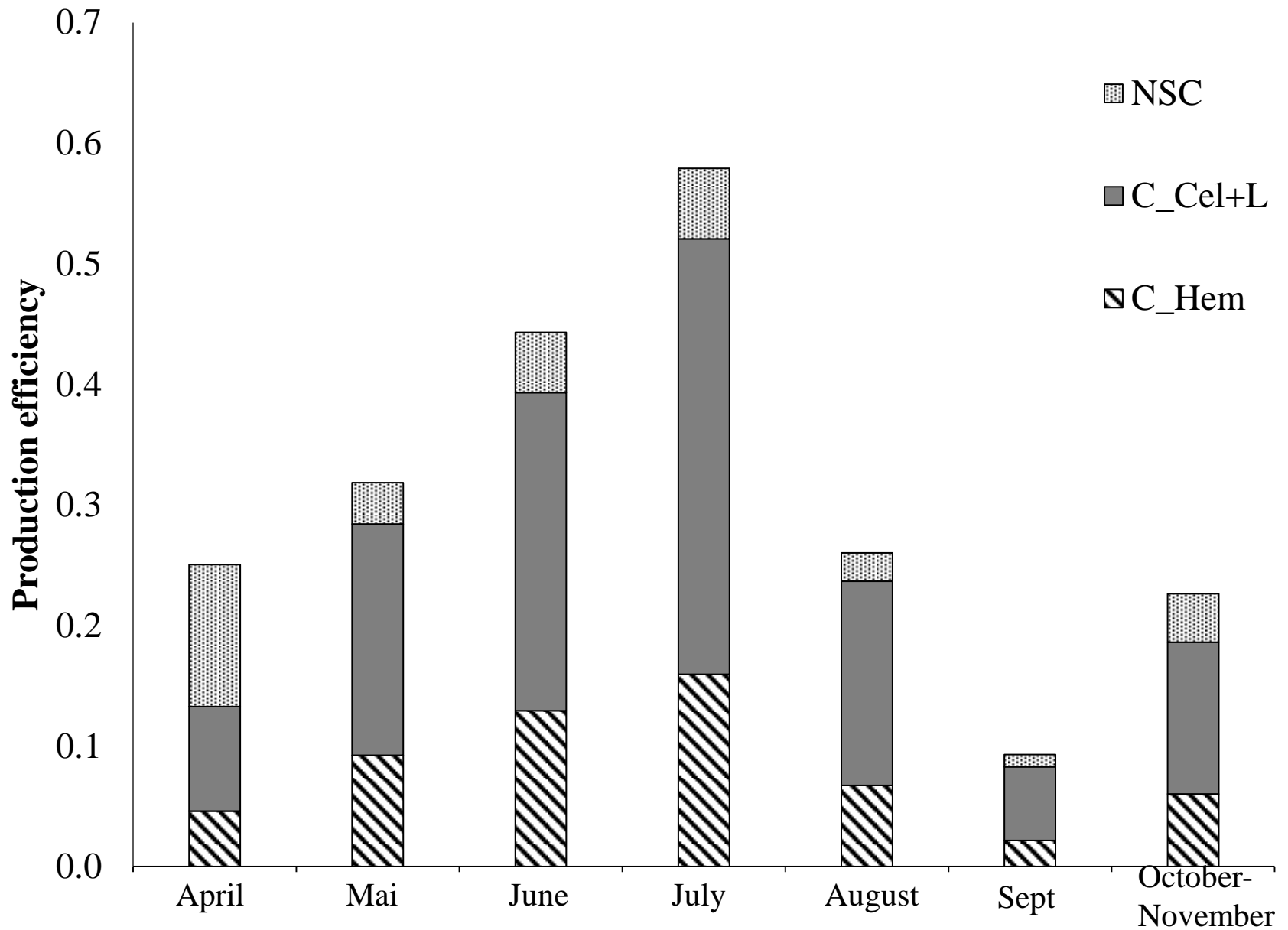
1. Large intra-annual variability
2. No apparent influence of meteo or soil conditions
3. Seasonal bell-shaped phenology similar to the photoperiod



# Intra-annual variability (Grassland)



1. Larger variability  $\Leftrightarrow$  forest
2. Impact of mowing?



# TAKE HOME MESSAGE

- Forest allocated larger % of GPP to aboveground
- Large aBPE seasonal variability (larger on grassland)
- Forest : continuous curve  $\Leftrightarrow$  Grassland : impact of mowing
- Temporal evolution of the reserve/wood formation strategy

**Thank**