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## Resilience and resistance of microbial communities against drought events, in a mature agroforestry system in Mediterranean area

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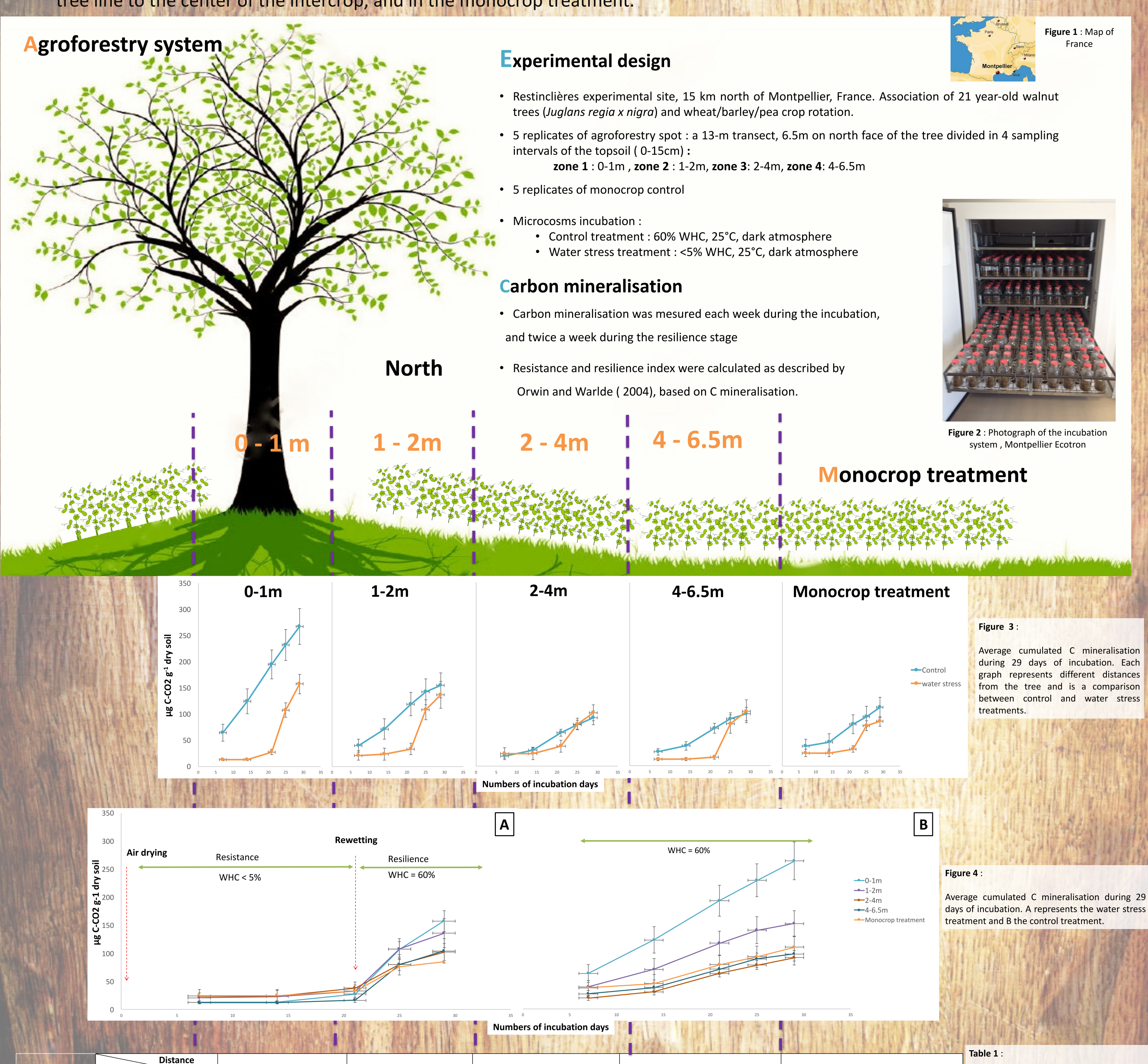
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  ECOTRONS
- Agroforestry systems are known to limit soil degradation, deeply store carbon and have positive impact on different indicators of soil quality.
- What is the impact of tree-crop associations on resistance and resilience of topsoil microbial communities?
- Our aim is to evaluate the resistance and the resilience of the microbial communities of topsoil along a spatial gradient from the tree line to the center of the intercrop, and in the monocrop treatment.



- Stronger cumulated C mineralisation occurring close to the tree, decreasing with increasing distance from tree.
- Our data show difference in microbial resilience along the spatial gradient, but not difference in resistance.

1-2m

1.579 a

14.670 ab

0.147 a

0.607 a

• Microbial communities seem to be more sensitive to water stress and rewetting close to the tree than in the monocrop treatment.

2-4m

1.823 a

9.125 b

0.373 a

0.219 ab

4-6.5m

0.780 a

12.579 ab

0.122 a

0.477 ab

**Monocrop treatment** 

1.543 a

7.503 ab

0.357 a

-0,064 b

Daily rate of C mineralisation at the end of

the stress (Resistance) and 7 days after

cumulated C mineralisation. Data are mean,

n=5, letters indicate significant differrences

rewetting (Resilience) and

(P<0.05)

0-1m

1.315 a

18.556 a

0.0758 a

0.216 ab

Day

Day 21 : Resistance

Day 29 : Resilience

Day 21 : Resistance

Day 29: Resilience

Rate day<sup>-1</sup>

μg C-CO2 g<sup>-1</sup> dry soil

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