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▶ To cite this version:

Antoine Vernay, Philippe Malagoli, M. Fernandez, Thomas Perot, Thierry Ameglio, et al.. Unexpected impact of N availability on the interaction between Quercus and Deschampsia cespitosa. Functional Ecology and Environment Conference, Jul 2017, Toulouse, France. pp.1, 2017. hal-02606846

HAL Id: hal-02606846 https://hal.inrae.fr/hal-02606846

Submitted on 16 May 2020

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Unexpected impact of N availability on the interaction between Quercus petraea and Deschampsia cespitosa

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Introduction:

The influence of resource quantity on plant – plant interactions has not led to a consensus. This study aimed to understand how oak tree seedlings and tussock grass interaction evolve among different N×L availability combinations.

Objectives:

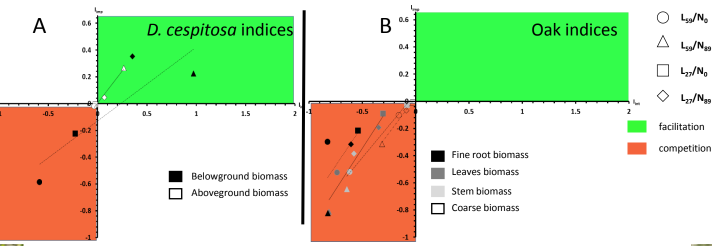
- Determine how were early oak / D. cespitosa responses affected by abiotic environment
- Assess importance and intensity of the interactions, either competition or facilitation
- Highlight plant strategy to face interactions with other species

Materials & Methods

Nitrogen (N): no N supply (N_0) or 89 kg.ha⁻¹ (N_{89}) Light (L): pot under light shelter (27%iPAR, L₂₇) or well lit (~59%iPAR, L₅₉) Competition (C): oak alone, with 3 D. cespitosa tufts in mixture or 3 D. cespitosa tufts alone

1 pot = N x L x C

¹⁵N supply 17d before harvesting. Oak and *D. cespitosa* organs were separated for allocation analyse.



<u>Fig. 1.</u> Relationship between importance (I_{imp}) and intensity (I_{int}) of interaction by *D. cespitosa* on oak (Fig 1A) and by oak on *D. cespitosa* (Fig 1B).

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Fig 1A: In N_{89} treatment, positive I_{int} and $I_{imp} \rightarrow$ oak seedlings facilitated *D. cespitosa*. Fig 1B: I_{int} and $I_{imp} < 0$ for all oaks organ \rightarrow *D. cespitosa* competed with oak seedlings. Competition was the highest in L_{59} compared to L₂₇. N supply increased competition inside each L treatment.

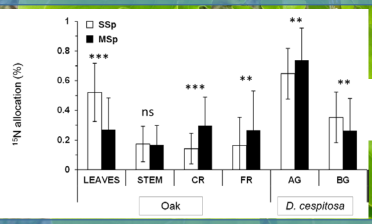


Fig 2: Relative allocation of ¹⁵N among leaves, stems, coarse (CR) and fine roots (FR) in oak seedlings and D. cespitosa (above ground biomass (AG) and below ground biomass (BG)) when sole- (SSp) or mixed-grown (MSp)

Results:

- More ¹⁵N allocated to oak storage organs, and particularly coarse roots, when mixed with *D. cespitosa* (Fig 2)
- D. cespitosa preferentially allocated ¹⁵N resource to aboveground organs (Fig 2)

Conclusion:

- When N-fertilised oak seedlings facilitate D. cespitosa growth. Oaks seedling would produce more exudates available for fast capture by D.cespitosa.
- In every cases interaction is negative (competition) for oak. Higher resource availability (L or N) increased competition.
- The two species display different strategies, capture strategy for grass and conservative strategy for oak.

Perspective:

- Integrate other resources as water or phosphorus.
- Assess a potential impact of allelopathic compounds
- Determine role of tree seedling reserve to face competition with grass.