

Root functional traits and their plasticity drive grasslands' Fabaceae capacities to face phosphorus shortage

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Theme 1 – Phosphorus forms, availability and cycling in soils



Theme 1 – Phosphorus forms, availability and cycling in soils

Keynote presentation

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Root functional traits and their plasticity drive grasslands' Fabaceae capacities to face phosphorus shortage

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Understanding which strategies allow plants to cope with N and P shortages may lead to select species better able to valorize nonoptimal growth conditions in agrosystems. This question is of particular importance for Fabaceae since they are able to free
themselves from soil nitrogen supply, but are highly limited by P shortage. To test which root strategies allowed species to be more
efficient under P shortage we grew, in a greenhouse, 13 grassland Fabaceae species under two levels of P availability. Ten root
functional traits were measured, including cross-sectional area occupied by aerenchyma, mycorrhizal rate, root hair length, root
phosphorus use efficiency (RPUE), root-surface phosphatase activity, and specific root length (SRL). Traits plasticity in response to
P shortage was also evaluated. Results showed a negative relationship between mycorrhizal rates and biomass production in high
and low P availability conditions. Long root hairs and high aerenchyma production are associated with high biomass production in,
respectively high and low P availability conditions. We highlight that the increase of root-surface phosphatase activity and RPUE in
response to P shortage were positively related to biomass production in this condition. Moreover, high SRL, the plasticity of SRL and
root hair length in response to P stress limit the impact of this stress on species biomass production. Our results showed that
grassland Fabaceae display a broad range of root functional strategies, which drive the different species performances in case of P
shortage. Moreover, this study challenges the idea that arbuscular mycorrhizal fungi have always positive effect on plants' growth.