

Communities of arbuscular mycorrhizal fungi detected in forest soil are spatially heterogeneous but do not vary throughout the growing season

Davison, John; Öpik, Maarja; Zobel, Martin; Vasar, Martti; **Metsis, Madis**; Moora, Mari PLoS ONE 2012 / p. e41938 : ill

<https://pubmed.ncbi.nlm.nih.gov/22879900/>

Plant species richness belowground : higher richness and new patterns revealed by next-generation sequencing

Hiesalu, Inga; Öpik, Maarja; **Metsis, Madis**; **Lilje, Liisa**; Davidson, John; Vasar, Martti; Moora, Mari; Zobel, Martin; Wilson, Scott D; Pärtel, Meelis Molecular ecology 2012 / p. 2004-2016 : ill

[https://www.researchgate.net/publication/51877187_Plant_species_richness_belowground_Higher_richness_and_new_patterns_revealed_by_ne xt-generation_sequencing](https://www.researchgate.net/publication/51877187_Plant_species_richness_belowground_Higher_richness_and_new_patterns_revealed_by_next-generation_sequencing)

Richness of arbuscular mycorrhizal fungi in relation to grassland plant richness and productivity

Hiesalu, Inga; Pärtel, Meelis; Davidson, John; Gerhold, Pille; **Lilje, Liis**; **Metsis, Madis**; Moora, Mari; Öpik, Maarja; Vasar, Martti; Zobel, Martin; Wilson, Scott D 56th Symposium of the International Association for Vegetation Science "Vegetation patterns and their underlying processes" : abstracts : 26-30 June 2013 Tartu, Estonia 2013 / p. 85