

Alien plants associate with widespread generalist arbuscular mycorrhizal fungal taxa : evidence from a continental-scale study using massively parallel 454 sequencing

Moora, Mari; Berger, Silje; Davison, John; Öpik, Maarja; Bommarco, Riccardo; Brügelheide, Helge; Kühn, Ingolf; Kunin, William; **Metsis, Madis**; Rortais, Agnes; Vanatoa, Alo; Vanatoa, Elise; Stout, Jane; **Truusa, Merlin**; Westphal, Catrin; Zobel, Martin; Walther, Gian-Reto Journal of biogeography 2011 / p. 1305-1317 : ill
https://www.researchgate.net/publication/222096030_Alien_plants_associate_with_widespread_generalist_arbuscular_mycorrhizal_fungal_taxa_Evidence_from_a_continental-scale_study_using_massively_parallel_454_sequencing

Bioremediation in the mycorrhizosphere : characterization of mycorrhizal fungi and their associated biodegradative fluorescent Pseudomonads

Sarand, Inga; Timonen, S.; Sen, R.; Yrjälä, K.; Rajamäki, M.; Koivula, T.; Haahtela, K.; Romantschuk, M. Proc. 2nd Finnish Conf. Environmental Sciences, Helsinki, Nov. 16-18, 1995 1995 / p. 225-228

Effect of inoculation of a TOL plasmid containing mycorrhizosphere bacterium on development of Scots pine seedlings, their mycorrhizosphere and the microbial flora in m-toluate-amended soil

Sarand, Inga; Haario, Heikki; Ergensen, K.; Romantschuk, M. FEMS microbiology ecology 2000 / p. 127-141

Fungal networks and orchid distribution: new insights from above- and below-ground analyses of fungal communities

Pecoraro, Lorenzo; Caruso, Tancredi; Cai, Lei; **Gupta, Vijai Kumar**; Liu, Zhong-Jian IMA Fungus 2018 / p. 45-66

<https://doi.org/10.5598/IMAFUNGUS.2018.09.01.01> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Global sampling of plant roots expands the described molecular diversity of arbuscular mycorrhizal fungi

Öpik, Maarja; Zobel, Martin; **Metsis, Madis** Mycorrhiza 2013 / p. 411-430 : ill

Microbial biofilms and catabolic plasmid harbouring degradative fluorescent pseudomonas in Scots pine mycorrhizospheres developed on petroleum contaminated soil

Sarand, Inga; Timonen, S. FEMS microbiology ecology 1998 / p. 115-126

TOL plasmid : stability, transfer and activity in bacteria from soil and mycorrhizosphere

Sarand, Inga 2000 <https://researchportal.tuni.fi/en/activities/V%C3%A4it%C3%B6skirjan-esitarkastaja-sarand-i-tol-plasmid-stability-transfe>

Tolerance and biodegradation of m-toluate by Scots pine, a mycorrhizal fungus and fluorescent pseudomonads

individually and under associative conditions

Sarand, Inga; Timonen, T.; Koivula, R.; Peltola, R.; Haahtela, K.; Sen, R.; Romantschuk, M. Journal of applied microbiology 1999 / p. 817-826