

**Artificial rope - wick roots improve the germination and establishment of tree species**

Järvis, Jüri; Ivask, Mari; Nei, Lembit Seed science and technology 2012 / p. 433-436 : ill

[https://www.researchgate.net/publication/236164191\\_Artificial\\_rope-wick\\_roots\\_improve\\_the\\_germination\\_and\\_establishment\\_of\\_tree\\_species](https://www.researchgate.net/publication/236164191_Artificial_rope-wick_roots_improve_the_germination_and_establishment_of_tree_species)

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

Hiiresalu, 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)

**Variation in the composition of the essential oil of *Valeriana officinalis* L. roots from Estonia**

Raal, Ain; **Orav, Anne**; Arak, Elmar; Kailas, Tiiu; Müürisepp, Aleksander-Mati Proceedings of the Estonian Academy of Sciences. Chemistry 2007 / 2, p. 67-74