Diversity And Biotechnology Of Ectomycorrhizae

DOWNLOAD HERE

The importance of ectomycorrhizas for the growth of dipterocarps and the efficacy of ectomycorrhizal inoculation schemes. - The ectomycorrhizal symbiosis in South America: Morphology, colonization and diversity. - Ectomycorrhizal inoculum and inoculation techniques. - Systematic and ecology of tropical ectomycorrhizal fungi using molecular approaches. - The molecular ectomycorrhizal fungus essence in association: a review of differentially expressed fungal genes during symbiosis formation. - Agrobacterium tumefaciens-mediated transformation of ectomycorrhizal fungi.- Biotechnological processes used in controlled ectomycorrhizatio practices. - Signalling in ectomycorrhizal symbiosis establishment. - RNA silencing in ectomycorrhizal fungi. - Ectomycoremediation: An eco-friendly technique for the remediation of polluted sites? - Metal elements and the diversity and function of ectomycorrhizal communities. - A conceptual framework for up-scaling ecological processes and application to ectomycorrhizal fungi. -Mycobioindication of stress in forest ecosystems. - Effect of pesticides on the growth of ectomycorrhizal fungi and ectomycorrhiza formation. - Metal- chelating agents from ectomycorrhizal fungi and their biotechnological potential. - Ectomycorrhiza and secondary metabolites. - C:N interactions and the cost: benefit balance in ectomycorrhizae. - Ectomycorrhizal interaction between Cantharellus and Dendrocalamus. - Edible ectomycorrhizal fungi: Cultivation, conservation and applications. EAN/ISBN: 9783642151965 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Rai, Mahendra - Varma, Ajit

DOWNLOAD HERE

Similar manuals: