

Benomyl stimulates ectomycorrhizal development by Pisolithus tinctorius on shortleaf pine grown in containers

s.n - Role of mycorrhizal networks in dry Douglas



Description: -

- Benomyl stimulates ectomycorrhizal development by Pisolithus tinctorius on shortleaf pine grown in containers
- Benomyl stimulates ectomycorrhizal development by Pisolithus tinctorius on shortleaf pine grown in containers

Notes: 13

This edition was published in 1981



Filesize: 29.24 MB

Tags: #Series #Search #Results

University of Mississippi Library Catalog Books

The extent of nitrogen transferred also appears to be regulated by source-sink gradients between plants Simard et al.

Reactions of Mycorrhizal Fungi and Mycorrhiza Formation to Pesticides, Annual Review of Phytopathology

Plant and Soil 71: 263-267. As expected, clonal genotypes had greater uniformity i.

Mycorrhizal growth in pure cultures in the presence of pesticides

The structure and function of the vegetative mycelium 14C-labelled carbon between plants New Phytologist 98: 143- ls rather than P values. . Effect of Endogone mycorrhiza on plant growth.

CAB Direct

Assumptions of all analyses were checked before and after analysis. The site had been logged one year previously dvanced regeneration interior Douglas-fir Pseud h our her sh n inserting the mesh bags 15 cm diam1n with 20 replicates.

Related Books

- [Utah copper enterprise](#)
- [Drawings and paintings by Prunella Clough, Adrian Heath, Jack Smith - drawings by Franciszka Themerson](#)
- [Licht und Farbe - Ordnung und Funktion der Farbwelt. Mit einem Geleitwort](#)
- [More to life than Mr Right - stories for young feminists](#)
- [Vražji otok](#)