


References


*Mycorrhizal and biocontrol studies in cotton cultivars*
References


Azcon-Aguilar, C. and Bago, B. 1994. Physiological characteristics of the host plant promoting an undistributed functioning of the mycorrhizal symbiosis. In: Impact of arbuscular mycorrhizas on sustainable agriculture and natural

---

*Mycorrhizal and biocontrol studies in cotton cultivars*


**References**


References


References


_Mycorrhizal and biocontrol studies in cotton cultivars_
References


Mycorrhizal and biocontrol studies in cotton cultivars
References


References


Camprubi, A., Calvet, C. and Estaun, V. 1995. Growth enhancement of Citrus reshni after inoculation with Glomus intraradices and Trichoderma aureoviride and Mycorrhizal and biocontrol studies in cotton cultivars
References

associated effects on microbial populations and enzyme activity in potting mixes. *Plant Soil* 173: 233-238.


*Mycorrhizal and biocontrol studies in cotton cultivars*
References


Mycorrhizal and biocontrol studies in cotton cultivars
References


*Mycorrhizal and biocontrol studies in cotton cultivars*
References


References


Mycorrhizal and biocontrol studies in cotton cultivars
References


_Mycorrhizal and biocontrol studies in cotton cultivars_
References


---

*Mycorrhizal and biocontrol studies in cotton cultivars*
References


References


---

*Mycorrhizal and biocontrol studies in cotton cultivars*
References


Mycorrhizal and biocontrol studies in cotton cultivars
References


Mycorrhizal and biocontrol studies in cotton cultivars
References


---

*Mycorrhizal and biocontrol studies in cotton cultivars*
References


---

*Mycorrhizal and biocontrol studies in cotton cultivars*
References


*Mycorrhizal and biocontrol studies in cotton cultivars*
References


Mycorrhizal and biocontrol studies in cotton cultivars
References


Mohr, U., Lange, J.U., Boller, T., Wiemken, A. and Gelilange, R. V. 1998. Plant defence genes are induced in the pathogenic interaction between bean roots and *Fusarium solani*, but not in the symbiotic interaction with the arbuscular mycorrhizal fungus *Glomus mosseae* *New Phytol.* **138**: 589-598.


**Mycorrhizal and biocontrol studies in cotton cultivars**
References


Mycorrhizal and biocontrol studies in cotton cultivars
References


Mycorrhizal and biocontrol studies in cotton cultivars
References


---

*Mycorrhizal and biocontrol studies in cotton cultivars*
References


*Mycorrhizal and biocontrol studies in cotton cultivars*
References


---

*Mycorrhizal and biocontrol studies in cotton cultivars*
References


Ryan, M.H., Chilvers, G.A. and Dumarsqe, D.C. 1994. Colonization of wheat by VA mycorrhizal fungi was found to be higher on a farm managed in an organic manner than on a conventional neighbour. *Plant Soil* **160**: 33-40.


*Mycorrhizal and biocontrol studies in cotton cultivars*
References

Saif, S.R. 1983. Soil temperature, soil oxygen and growth of mycorrhizal and non-
mycorrhizal plants of Eupatorium odoratum L. and development of Glomus

Scannerini, S. and Bonfante, P. 1991. Bacteria and bacteria like objects in
endomycorrhizal fungi (Glomaceae). In: Symbiosis as source of evolutionary
innovation: speciation and morphogenesis. L. Margulis and R. Fester

fungi. INVAM, University of Florida, Gainesville, Florida.

mycorrhiza on soyabean roots. Mycologia. 66: 600-605.

Schenck, N.C. and Smith, G.S. 1982. Additional new and unreported species of

Schreiner, R. P. and Bethlenfalvay, G. J. 1995. Mycorrhizal interactions in sustainable

Mycorrhizal fungi influence plant and soil functions and interactions. Plant

Secilia, J. and Bagyaraj, D.J. 1987. Bacteria and actinomycetes associated with pot

fungi (Glomus sp.) by selective enzyme staining following polyacrylamide gel

Shivanna, M. B. and Shetty, H. S. 1989. Effect of selected biocontrol agents and their
combination with fungicides on the mycoflora and quality of seeds in


Mycorrhizal and biocontrol studies in cotton cultivars
References


Mycorrhizal and biocontrol studies in cotton cultivars
References


SPSS 9.01 for Windows. SPSS Inc., USA.


References


---

*Mycorrhizal and biocontrol studies in cotton cultivars*
References


References


Mycorrhizal and biocontrol studies in cotton cultivars
References


References


Zambolin, L. 1987. Tolerancia de plantas micorrizadas a fitonematoides. II. Reuniao Brasileira sobre Micorrzas, Sao Paulo, pp. 103-125


http://invam.caf.wvu.edu

http://www.ukc.ac.uk/bio/beg

---

*Mycorrhizal and biocontrol studies in cotton cultivars*