

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910452888203321 |
| Titolo | The mycorrhizal symbiosis in Mediterranean environment [[electronic resource]] : importance in ecosystem stability and in soil rehabilitation strategies / / Mohamed Hafidi and Robin Duponnois, editors |
| Pubbl/distr/stampa | New York, : Nova Science Publishers, 2012 |
| ISBN | 1-62081-341-6 |
| Descrizione fisica | 1 online resource (209 p.) |
| Collana | Environmental science, engineering and technology |
| Altri autori (Persone) | HafidiMohamed DuponnoisRobin |
| Disciplina | 627/.5 |
| Soggetti | Mycorrhizas - Mediterranean Region Mycorrhizas - Ecology - Mediterranean Region Biotic communities - Mediterranean Region Soil restoration - Mediterranean Region Plant-soil relationships - Mediterranean Region Electronic books. Mediterranean Region Environmental conditions |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Introduction: Specificity and universality of Forestal Mediterranean ecosystems / Thierry Gauquelin -- Topic 1: Mycorrhizal symbiosis and performance of the eco- and agro systems -- Natural Diversity of Ectomycorrhizal Fungi in Moroccan Forest Woodlands / Yakhlef Salah Eddine and Duponnois Robin -- Ectotrophic mycorrhizal symbioses are dominant in natural ultramafic forest ecosystems of New Caledonia / Prin, Y., Ducousoo, M., Tassin, J., Bena, G., Jourand, P., Dumontet, V., Moulin, L., Contesto, C., Ambrosi, J.P., Chaintreuil, C., Dreyfus, B. and Lebrun, M. -- Mycorrhizal Status and arbuscular mycorrhizal fungal diversity of endangered plant species in the Sierra Nevada national park / Concepcion Azcon-Aguilar, Javier Palenzuela, Nuria Ferrol, Fritz Oehl and Jose Miguel Barea -- Ectomycorrhizal fungal communities in Quercus suber ecosystems / Lancellotti, E. and Franceschini, A. -- Reclamation strategies of semiarid mediterranean soil : improvement of the efficiency of arbuscular mycorrhizal fungi by inoculation of plant |

growth promoting microorganisms and organic amendment /
Almudena Medina and Rosario Azcon -- Use of mycorrhiza in soil-less
grown vegetables / Ozlem Ikiz, H.Y. Dasgan and H. Okkaoglu --
Implications of Mycorrhizal Symbioses in the Trajectory of Plant
Invasion Process : How Do They Matter? / Sanon, A., Ndoye, F.,
Ramanankierana, H. and Duponnois, R. -- Changes in ectomycorrhizal
community structure of *Coccoloba uvifera* L mature trees and
regenerating seedlings at two levels of salinity / Avril Raymond, Abdala
G. Diedhiou, Clemence Chaintreuil, Sandrine Bessard, Seynabou Sene,
Abdennebi Omrane, Regis Courtecuisse, Samba Sylla, Robin Duponnois,
Amadou M. Ba -- Topic 2 : Biotechnology and controlled
mycorrhization -- Mycorrhizal industry in modern agriculture /
Gianinazzi, S. and Masquelier, S.
