

**Nutrient uptake-modification of different plant species in Mediterranean climate
by arbuscular mycorrhizal fungi**

M. Rafique I. Ortas > 65

**Time period and nutrient contents alter the mycorrhizal responsiveness
of citrus seedlings**

I. Ortas A. Demirbas C. Akpinar > 72

**Under sterilized and non-sterilized soil conditions, mycorrhizal dependency
in citrus plants depends on phosphorus fertilization rather than zinc application**

I. Ortas A. Demirbas C. Akpinar > 81

The foliar water relations in orange plants (*Citrus sinensis* L.) are affected by sooty mold

P. Insausti E.L. Ploschuk > 88

**Polyphenolic profiling and chemometric analysis of leaves from Italian *Ficus carica* L.
varieties. Polyphenol compounds in common fig**

R. Petruccelli F. Ieri L. Ciaccheri A. Bonetti > 94

**Fresh figs (*Ficus carica* L.): pomological characteristics, nutritional value,
and phytochemical properties**

**S. Mahmoudi M. Khali A. Benkhaled I. Boucetta Y. Dahmani Z. Attallah
S. Belbraouet** > 104

**The influence of foliar application of urea, zinc chelate and boric acid on growth
characteristics, photosynthesis and survival of date palm offshoots
(*Phoenix dactylifera* cv. Mazafati)**

H. Mohammadi M. Khezri > 114