Citrus Research Bibliography

*Improves Drought Resistance
*Increases Growth and Nutrient Uptake
*Increase Tolerance to Nematodes


Web Page: http://www.horticulturalalliance.com E-Mail: info@horticulturalalliance.com
Technology Based Service Lead Customer Driven
Rev. 122016
Nemec S (1979) Response of 6 citrus rootstocks to 3 species of *Glomus*, a mycorrhizal fungus. *Citrus Indus* 60(5):5–14


© 1997-2017 by Horticultural Alliance, Inc., 1550 66th Ave., Dr. E., Sarasota, FL 34243., 800-628-6373, Fax: 941-752-1890
Web Page: [http://www.horticulturalalliance.com](http://www.horticulturalalliance.com) E-Mail: info@horticulturalalliance.com

Technology Based * Service Led * Customer Driven

Rev. 122016


Wu Q-s, Zou Y-m, Xia R-x (2007a) Effects of arbuscular mycorrhizal fungi on reactive oxygen metabolism of Citrus tangerine leaves under water stress. Yingyong Shengtai Xuebao 18(4):825–830


