

قائمة بحوث آفات جذور شجر الزيتون





صحة النبات

قائمة بحوث آفات جذور شجر الزيتون

آفات أشجار الزيتون

أدناه، قائمة بالأوراق البحثية العربية المنشورة منذ عام 2015 حتى تاريخه ذات الصلة بالآفات التالية: نيماتودا تعقد الجذور (*Meloidogyne spp*), نيماتودا تقرح الجذور (*Pratylenchus spp*), مرض عفن الجذور (*Phytophthora spp*), مرض عفن الجذور الريزوكتوني (*Rhizoctonia spp*), مرض الذبول الفيرتيسلومي (*Verticillium dahliae*).

المصدر: قاعدة بيانات سكوبس (Scopus)
نوع الأوراق: أوراق بحثية ومراجعات (Article & Review)

1. Diversity of plant-parasitic nematode communities infesting olive orchards in Tunisia in relation to agronomic factors

Guesmi-Mzoughi I., Tabib M., Sellami F., Hadj-Naser F., Regaieg H., Kallel S., Horrigue-Raouani N.
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2. EFFICACY OF TRICHODERMA spp. AGAINST DEATH, WILT AND DIEBACK OF YOUNG OLIVE TREES IN THE NURSERIES

Aoumria M., Malika T., Abderrahmane S.
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3. Novel biosynthesis of Ag-nanocomplex for controlling Verticillium wilt disease of olive tree

Moustafa S.M.N., Taha R.H., Abdelzaher H.M.A., Elgebaly H.A.
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4. Effect of Olive Mill Wastewater of in the Control of Olive Verticillium Wilt Caused by Verticillium dahliae Kleb.

Muhrez K.A., Tawil M.Z., Barhoum B.

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5. Trichoderma spp. isolates from the rhizosphere of healthy olive trees in northern Algeria and their biocontrol potentials against the olive wilt pathogen, Verticillium dahliae

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6. Synergistic effect of organic and inorganic fertilization on the soil inoculum density of the soilborne pathogens Verticillium dahliae and Phytophthora spp. under open-field conditions

Cocozza C., Abdeldaym E.A., Brunetti G., Nigro F., Traversa A.

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7. Mycorrhizal autochthonous consortium induced defense-related mechanisms of olive trees against Verticillium dahliae

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8. DECREASED RHIZOCTONIA SOLANI GROWTH RATE IN VITRO WITH CONCENTRATIONS OF OLIVE AND CONOCARPUS LEAVES EXTRACT

Kamaluddin Z.N., Merjan A.F., AL-Abedy A.N.

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9. Lack of evidence for transmission of *Verticillium dahliae* by the olive bark beetle *Phloeotribus scarabaeoides* in olive trees
Eldesouki-Arafat I., Aldebis-Albunnai H.K., Vargas-Osuna E., Trapero A., López-Escudero F.J. (2021) Pathogens, 10(5), 534

10. Induction of early oxidative events in mycorrhizal olive tree in response to *Verticillium* wilt
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11. Biochar-derived smoke-water exerts biological effects on nematodes, insects, and higher plants but not fungi
Bonanomi G., Jesu G., Zotti M., Idbella M., d'Errico G., Laudonia S., Vinale F., Abd-ElGawad A. (2021) Science of the Total Environment, 750, 142307

12. The efficacy of *Glomus mosseae* and olive cake to control a chili pepper (*Capsicum annuum*) damping off disease
Tahat M.M., Abo-Farag K., Alananbeh K., Ai-Momanv A.M. (2020) Fresenius Environmental Bulletin, 29(11), pp.9863-9871

13. Investigation of soil-borne fungi, causal agents of olive trees wilt and dieback in Tunisia
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22. Screening of the high-rhizosphere competent limoniastrum monopetalum' culturable endophyte microbiota allows the recovery of multifaceted and versatile biocontrol agents
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