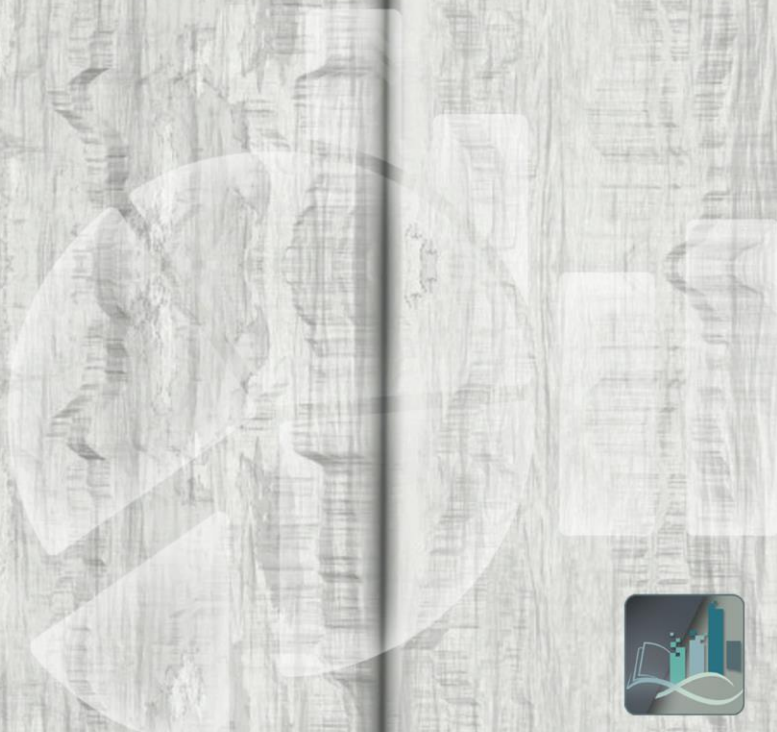




قائمة بحوث آفات الجذور والساق في شجر التين





صحة النبات

قائمة بحوث آفات الجذور والساق في شجر التين

آفات شجر التين

أدناه، قائمة بالأوراق البحثية العربية المنشورة منذ عام 2015 حتى تاريخه ذات الصلة بالآفات التالية: حشرة التين الشمعية (*Ceroplastes rusci*)، خنفساء القلف (*Hypocryphalus scabricollis*)، حشرة القلف القشرية المكسيكية (*Saissetia miranda*)، مرض التدرن التاجي (*Agrobacterium tumefaciens*)، مرض تقرح التين الفطري (*Diaporthe cinerescens*)، مرض ذبول وموت الأطراف (*Lasiodiplodia theobromae*)، نيماتودا تعقد الجذور (*Meloidogyne javanica*)، النيماتودا الإبرية (*Longidorus latocephalus*).

المصدر: قاعدة بيانات سكوبس (Scopus)

نوع الأوراق: أوراق بحثية ومراجعات (Article & Review)

1. [Combined Effects of Climate and Pests on Fig \(*Ficus carica* L.\) Yield in a Mediterranean Region: Implications for Sustainable Agricultural Strategies](#)
Mellal M.K., Khelifa R., Chelli A., Djouadi N., Madani K.
(2023) Sustainability (Switzerland), 15(7), 5820
2. [First report of *Saissetia miranda* \(Cockerell & Parrott\) \(Hemiptera: Coccidae\) in Tunisia: occurrence on fig trees](#)
Ben Halima Kamel M., Zouari S., Ercan C., Kaydan Bora M.
(2022) EPPO Bulletin, 52(3), pp.725-729
3. [First report of fig tree dieback caused by *Lasiodiplodia theobromae* in Tunisia](#)
Jabnoun-Khiareddine H., Aydi Ben Abdallah R., Mars M., Daami-Remadi M.
(2022) Journal of Phytopathology, 170(8-Jul), pp.546-556



4. [Evaluation the efficacy of some integrated pest management methods against fig wax insect, *Ceroplastes rusci* \(L.\) in middle of Iraq](#)
Essa M.H., Alnomani K.A.A.
(2022) Journal of Entomological Research, 46(4), pp.699-703
5. [The first register and molecularly diagnosis of agrobacterium tumefaciens that causes crown gall disease on ficus SP in the provinces of Karbala and Babylon, Iraq](#)
Al-Tememe Z.A.M., AL-Hakeem A.M., Baqir H.A., Fadel N.M.
(2021) International Journal of Agricultural and Statistical Sciences, 16, pp.1845-1847
6. [Review article global warming and climate change: Impact on biodiversity, pest management and food security](#)
Tariq A.M.
(2020) Plant Archives, 20, pp.110-115
7. [EFFECT OF THE MEXICAN BLACK SCALE, SAISSETIA MIRANDA \(HEMIPTERA: COCCOIDEA: COCCIDAE\) IN IRAQI AGROECOSYSTEM](#)
Khalaf M.Z., I-Juboory I.J.A., Tareq A.M., Salman A.H.
(2020) Biochemical and Cellular Archives, 20(1), pp.1485-1492
8. [Integrated management of plant-parasitic nematodes on guava and fig trees under tropical field conditions](#)
Dawabah A.A.M., Al-Yahya F.A., Lafi H.A.
(2019) Egyptian Journal of Biological Pest Control, 29(1), no.29, pp.1-9
9. [Efficiency of sweet flag and curly parsley volatile oils compared with synthetic insecticides against *Ceroplastes rusci* on *Ruellia* plants](#)
Mohamed I.A., Mohamed G.S., Abdul-Hafeez E.Y., Ibrahim O.H.M.
(2017) Hellenic Plant Protection Journal, 10(1), pp.15-24



10. [Molecular cloning and expression of a vacuolar Na⁺/H⁺ antiporter gene \(AgNHX1\) in fig \(Ficus carica L.\) under salt stress](#)

Metwali E.M.R., Soliman H.I.A., Fuller M.P., Al-Zahrani H.S., Howladar S.M.
(2015) Plant Cell, Tissue and Organ Culture, 123(2), pp.377-387

11. [Influence of some essential oils, chemical compounds and their mixtures against ceroplastes rusci l. And asterolcanium pustolans cock on fig trees](#)

Ismail I.A., Abdel-Rahaman R.S., Abdel-Raheem M.A.
(2015) International Journal of ChemTech Research, 8(9), no.A09, pp.187-195

