

قائمة بحوث آفات أوراق
شجر التين





صحة النبات

قائمة بحوث آفات أوراق شجر التين

آفات شجر التين

أدناه، قائمة بالأوراق البحثية العربية المنشورة منذ عام 2015 حتى تاريخه ذات الصلة بالآفات التالية: حلم التين أو سوس نفضة التين (*Aceria ficus*)، ذبابة التبغ البيضاء (*Bemisia tabaci*)، الحشرة القشرية الصوفية (*Icerya purchasi*)، حشرة البسيلا (*Macrohomonotoma gladiata*)، بق العنب الدقيقي (*Planococcus ficus*)، ذبابة التين البيضاء (*Singhiella simplex*)، عثة الحرير المخضرة (*Trilocha varians*)، الحلم الأحمر أو ذي البقعتين (*Tetranychus urticae*)، تريبس نبات الغار الكوبي (*Gynaikothrips ficorum*)، مرض صدأ التين (*Cerotelium fici*)، تبقع الأوراق الألترناري على التين (*Alternaria alternata*)، فيروس تبرقش أوراق التين-الأول (*Fig leaf mottle-associated virus 1*) والثاني (*Fig leaf mottle-associated virus 2*)، فيروس موزاييك التين (*Fig mosaic virus*)، فيروس التين الخفي (*Fig cryptic virus*)، فيروس مرافق لنمش التين (*Fig fleck-associated virus*)، فيروس التين الكامن (*Fig latent virus-1*)، فيروس تبرقش التين المعتدل (*Fig mild mottle associated virus*) وغيرها من فيروسات التين (*Fig badnavirus-1*).

المصدر: قاعدة بيانات سكوبس (Scopus)

نوع الأوراق: أوراق بحثية ومراجعات (Article & Review)

1. [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)
2. [Nouveau signalement de *Singhiella simplex* \(Singh, 1931\) \(Aleyrodidae\) sur Ficus en Tunisie](#)
Ben Halima Kamel M.K., Zouari S., Adouani R., Ben Cheik Z.
(2022) EPPO Bulletin, 52(2), pp.460-462



3. [Development and reproduction of Amblyseius largoensis \(Acari: Phytoseiidae\) feeding on two eriophyoid mites](#)
Fahim S.F., Abdel-Khalek A.A.
(2022) Persian Journal of Acarology, 11(3), pp.483-496
4. [Bioguided Isolation of Alternariol Derivatives from Ficus-derived Endophyte Alternaria alternata](#)
Abdou R., Attia G.H., Mojally M., Dawoud M., Rateb M.E.
(2022) Indian Journal of Pharmaceutical Education and Research, 56(2), pp.497-502
5. [Survey of Mycodiplosis rübsaamen Larvae Feeding on the Rust Fungi and Their Plant Hosts](#)
Ahmad M., Ali N., El-Nakkar R.
(2022) Arab Journal of Plant Protection, 40(1), pp.25-36
6. [SOME LIFE ASPECTS AND SPATIAL DISTRIBUTION OF GRAPE MEALYBUG PLANOCOCCUS FICUS ON FIGS](#)
Rashid Y.D., Tarek A.M., Dawood H.H.
(2022) International Journal of Agricultural and Statistical Sciences, 18, pp.2399-2403
7. [Incidence, Molecular Detection, and Partial Nucleotide Sequencing of Some Viruses Causing Fig Mosaic Disease \(FMD\) on Fig Plants in Egypt](#)
Toima N.I., El-Banna O.-H.M., Sayed A.M., Youssef S.A., Shalaby A.A.
(2022) International Journal of Microbiology, 2022, 2093655
8. [The Ficus Whitefly Singhiella simplex \(Singh, 1931\) \(Hemiptera: Aleyrodidae\): a new exotic whitefly found on urban Ficus species in Tunisia](#)
Laarif A., Bouslama T.
(2022) Oriental Insects, 56(4), pp.584-592



9. [Tetranychus urticae density on variety of plant leaves influencing predatory mite Euseius scutalis functional response](#)
Elmoghazy M.M.E.
(2022) International Journal of Acarology, 48(2), pp.114-120
10. [Macrohomotoma gladiata Kuwayama, 1908 \(Hemiptera: Psylloidea\): a new pest of Ficus microcarpa L.f. in Tunisia](#)
Harbi A., Abbas K., Rapisarda C., Onillon J.-C., Chermiti B.
(2021) EPPO Bulletin, 51(2), pp.314-318
11. [First record of Macrohomotoma gladiata Kuwayama, 1908 \(Hemiptera: Psylloidea: Homotomidae\), a pest of ornamental Ficus microcarpa L. f., in Morocco](#)
Afechtal M., Chrif Smaili M., Abou Kubaa R.
(2021) EPPO Bulletin, 51(2), pp.319-323
12. [Metagenomic analysis of marigold: Mixed infection including two new viruses](#)
Yin H., Dong Z., Wang X., Lu S., Xia F., Abuduwaili A., Bi Y., Li Y.
(2021) Viruses, 13(7), 1254
13. [Development of singleplex and multiplex real-time \(Taqman®\) RT-PCR assays for the detection of viruses associated with fig mosaic disease](#)
Alsaheli Z., Abdallah A., Incerti O., Shalaby A., Youssef S., Digiario M., Elbeaino T.
(2021) Journal of Virological Methods, 293, 114145
14. [Two new records of the genus Icerya Signoret, 1875 \(Hemiptera, Coccoomorpha, Monophlebidae\) from Oman](#)
Al-Jahdhami A.A., Al-Rashdi S., Al-Jahdhami M.
(2021) Journal of Insect Biodiversity and Systematics, 7(1), pp.59-65



15. [The alien Psyllid *Macrohomonotoma Gladiata* Kuwayama, 1908 \(Hemiptera Psylloidea Homotomidae\): Spread and damage of a recently recorded pest of ficus microcarpa trees in Tunisia](#)
Elimem M., Lahfef C., Kalboussi M., Sakhraoui A., Bessouda B., Sellemi E.L., Rouz S.
(2021) Redia, 104, pp.177-183
16. [Toxicity of four different insecticides against *Trilocho varians* \(Bombycidae: Lepidoptera\)](#)
Naeem-Ullah U., Ramzan M., Saeed S., Iqbal N., Umar U.U.D., Sarwar Z.M., Ali M., Saba S., Abid A.D., Khan K.A., Ghramh H.A.
(2020) Journal of King Saud University - Science, 32(3), pp.1853-1855
17. [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
18. [Detection and phylogenetic analysis of viruses linked with fig mosaic disease in seventeen fig cultivars in palestine](#)
Jamous R.M., Abu Zaitoun S.Y., Mallah O.B., Shtaya M., Elbeaino T., Ali-Shtayeh M.S.
(2020) Plant Pathology Journal, 36(3), pp.267-279
19. [Competition between two biocontrol agents attacking the thrips, *gynaikothrips ficorum* \(Marchal\) \(thysanoptera: Phlaeothripidae\), infesting the cuban laurel, ficus nitida thunb., in egypt](#)
El Husseini M.M., Askar S.I.
(2019) Egyptian Journal of Biological Pest Control, 29(1),36, pp.1-4
20. [Molecular identification and biological resistance of the fig mosaic virus \(FMV\) on fig trees in saladin governorate nurseries](#)
Mohammed R.J., Assie A.H.A.L., Al Fahad M.A.
(2019) Plant Archives, 19(2), pp.3173-3180



21. [Population fluctuations of gynaikothrips ficorum \(Marchal, 1908\) \(Thysanoptera, Tubulifera\) and natural enemies on leaf gall of Ficus retusa in Algeria](#)
Ziouani K., Benzehra A., Saharaoui L.
(2019) Arxius de Miscellania Zoologica, 17, pp.59-71
22. [Micropropagation of virus-free plants of Saudi fig \(Ficus carica L.\) and their identification through enzyme-linked immunosorbent assay methods](#)
Al-Zahrani H.S.M., Almaghrabi O.A., Fuller M.P., Soliman H.I.A., Farooq M., Metwali E.M.R.
(2018) In Vitro Cellular and Developmental Biology - Plant, 54(6), pp.626-636
23. [Serological and molecular detection of viruses infecting fig to identify the virus-free plants](#)
Soliman H.I.A.
(2018) Journal of Microbiology, Biotechnology and Food Sciences, 8(1), pp.726-731
24. [Life tables, functional and numerical responses of predatory mite Phytoseius finitimus \(Ribaga\) \(Acari: Phytoseiidae\) to different densities of two eriophyoid mites Aceria ficus and Rhyncaphytoptus ficifoliae, infesting fig orchards.](#)
Abou-Awad B.A., Abdel-khalek A.A., Afia S.I.
(2018) Bioscience Research, 15(4), pp.3888-3899
25. [Analysis of fig tree virus type and distribution in China](#)
Mijit M., HE Z., HONG J., LU M.-G., LI S.-F., ZHANG Z.-X.
(2017) Journal of Integrative Agriculture, 16(6), pp.1417-1421
26. [Inhibitory activity of different medicinal extracts from Thuja leaves, ginger roots, Harmal seeds and turmeric rhizomes against Fig leaf mottle-associated virus 1 \(FLMaV-1\) infecting figs in Mecca region](#)
Aldhebiani A.Y., Elbeshehy E.K.F., Baeshen A.A., Elbeaino T.
(2017) Saudi Journal of Biological Sciences, 24(4), pp.936-944
27. [Partial molecular characterization of the Fig latent virus 1 \(FLV-1\) infecting figs in Western Saudi Arabia](#)
Elbeshehy Esam K.F., Aldhebiani Amal Y., HassanWael M.
(2017) Research Journal of Biotechnology, 12(3), pp.91-98



28. [Detection and phylogenetic analyses of fig-infecting viruses in Bosnia and Herzegovina and Montenegro](#)
Delic D., Perovic T., Hrcic S., Lolic B., Duric G., Elbeaino T.
(2017) *Phytopathologia Mediterranea*, 56(3), pp.470-478

29. [Efficacy of tissue culture in virus elimination from caprifig and female fig varieties \(Ficus carica L.\)](#)
Bayouhdh C., Elair M., Labidi R., Majdoub A., Mahfoudhi N., Mars M.
(2017) *Plant Pathology Journal*, 33(3), pp.288-295

30. [Genetic variability of RNA-1, RNA-2 and RNA-3 of Fig mosaic virus isolates from Tunisia](#)
El Air M., Mahfoudhi N., Dhouibi M.H., Digiario M., Elbeaino T.
(2016) *Journal of Plant Pathology*, 98(2)

31. [Incidence and distribution of viruses in Tunisian fig orchards](#)
El Air M., Mahfoudhi N., Digiario M., Dhouibi M.H., Elbeaino T.
(2015) *Journal of Plant Pathology*, 97(2), pp.327-331

32. [A survey for fig-infecting viruses in palestine](#)
Alkowni R., Chiumenti M., Minafra A., Martelli G.P.
(2015) *Journal of Plant Pathology*, 97(2), pp.383-386

33. [Four viruses infecting figs in Western Saudi Arabia](#)
Aldhebiani A.Y., Elbeshehy E.K.F., Baeshen A.A., Elbeaino T.
(2015) *Phytopathologia Mediterranea*, 54(3), pp.497-503

34. [Removal of viruses from Lebanese fig varieties using tissue culture and thermotherapy](#)
Chalak L., Elbeaino T., Elbitar A., Fattal T., Choueiri E.
(2015) *Phytopathologia Mediterranea*, 54(3), pp.531-535



35. [Partial nucleotide sequence of the family bunyaviridae associated with a mosaic-diseased fig in North Egypt](#)

Sallam A., Farag A.G., Elbeshehy E.K., El Attar A.K., Sabik S.A.

(2015) International Journal of Virology, 11(2), pp.77-86