

قائمة بحوث آفات ثمار  
شجر التين



## قائمة بحوث آفات ثمار شجر التين

### آفات شجر التين

أدناه، قائمة بالأوراق البحثية العربية المنشورة منذ عام 2015 حتى تاريخه ذات الصلة بالآفات التالية: ذبابة ثمار الخوخ (*Bactrocera zonata*)، دبور التين (*Blastophaga psenes*)، عثة التين (*Cadra cautella*)، ذبابة فاكهة البحر الأبيض المتوسط (*Ceratitis capitata*)، ذبابة ثمار التين السوداء (*Lonchaea aristella*)، مرض البقان (*Gibberella fujikuroi*)، مرض عفن الريزوبس (*Rhizopus stolonifer*)، فيروس تنقر ثمار التفاح (*Apple dimple fruit viroid*)، مرض التفحم أو عفن أسبرجيلوس لثمار التين (*Aspergillus niger*)، وغيرها من عفن الأسبرجيلوس (*Aspergillus flavus* \ *A. parasiticus*).

المصدر: قاعدة بيانات سكوبس (Scopus)

نوع الأوراق: أوراق بحثية ومراجعات (Article & Review)

1. [Floral scent of the Mediterranean fig tree: significant inter-varietal difference but strong conservation of the signal responsible for pollinator attraction](#)  
Cao L., Hmimsa Y., El fatehi S., Buatois B., Dubois M.-P., Le Moigne M., Hossaert-McKey M., Aumeeruddy-Thomas Y., Bagnères A.-G., Proffit M.  
(2023) Scientific Reports, 13(1), 5642
2. [Control of the Toxigenic Fungi Affecting Fig Fruits Quality](#)  
Embaby E.M., Faiesal A.A., Younos M.A.  
(2022) Egyptian Journal of Chemistry, 65(9), pp.339-347
3. [Evaluation of the effectiveness of two types of traps for Ceratitis capitata \(Wiedemann, 1824\) \(Diptera; Tephritidae\)](#)  
Bakhtaoui Z., Elouissi M., Lazreg F., Elouissi A.  
(2022) Journal of Entomological Research, 46(2), pp.234-237



4. [Assessment of Ozone Gas Efficiency on the Biological Aspects of the Fig Moth Ephestia cautella on Zahdi Date](#)  
Al-Saadi T.A.A.M., Hermize F.B.  
(2022) Arab Journal of Plant Protection, 40(3), pp.240-246
5. [Effect of the host plant on some biological parameters of Ceratitis capitata \(Diptera, Tephritidae\) in the extreme south-eastern Algeria \(Sahara\)](#)  
Beddiaf R., Kherbouche Y., Fecih T., Eddoud A., Souttou K., Abdouali R., Sekour M.  
(2022) Australian Journal of Crop Science, 16(8), pp.1010-1019
6. [The effect of host species on the development of immature stages and biological aspects of the larval parasitoid, Bracon hebetor Say \[Hymenoptera: Braconidae\] adults](#)  
Munshid R.J., Al-Gerrawy A.J.A., Hanawi M.J.  
(2021) Journal of Entomological Research, 45, pp.827-832
7. [The black fig fly Silba adipata \(Diptera: Lonchaeidae\) as an emerging pest in Tunisia: preliminary data on geographic distribution, bioecology and damage](#)  
Abbes K., Hafsi A., Harbi A., Mars M., Chermiti B.  
(2021) Phytoparasitica, 49(1), pp.49-59
8. [EFFECT OF THERMAL STORAGE ON THE STABILITY AND EFFICACY OF BIOFORMULATION BICONT-T AGAINST FIG MOTH LARVAE EPHESTIA CAUTELLA \(LEPIDOPTERA : PYRALIDAE\)](#)  
Bakr S.Z., Alrahman S.S.A.  
(2021) International Journal of Agricultural and Statistical Sciences, 17, pp.2221-2228
9. [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



10. [Efficacy of cinnamon \(\*cinnamomum zeylanicum\*\) extract in reducing toxicity of aspergillus niger isolated from dried figs in the rat bio-system](#)  
Nasir B.F., Ali S.M.  
(2020) Plant Archives, 20, pp.182-188
11. [Population dynamics and seasonal occurrence of mediterranean fruit fly \( \*Ceratitis capitata\* Wiedemann, 1824\) in Moulouya Perimeter North East of Morocco](#)  
Yazid J.B., Chafik Z., Bousamid A., Bibi I., Kharmach E.-Z.  
(2020) Indian Journal of Ecology, 47(2), pp.564-569
12. [Biochemical effects of silver nanoparticles and some extracts of damas conocarpus lancifolius in fig moth insect, ephestia cautella \(walker\)](#)  
Abbood N.M., Ali S.T.  
(2020) Biochemical and Cellular Archives, 20, pp.4043-4047
13. [Comparative study of antimicrobial activity of seven ficus species cultivated in Egypt](#)  
Hassan H.A., Abdelwahab S.F., Desoukey S.Y., Mohamed K.M., Kamel M.S.  
(2019) Indian Journal of Public Health Research and Development, 10(11), pp.1938-1943
14. [The compatibility between the Neem oil of \*Azadirachta Indica\* and bacillus thuringiensis in controlling fig moth \(\*Ephestia Cautella\*\)](#)  
Dubai E.S., Hamad B.S., Hanawi M.J., Swail M.A.  
(2019) Indian Journal of Public Health Research and Development, 10(8), pp.2455-2460
15. [Effect of nutrition on biological characteristics of bactrocera zonata under laboratory conditions](#)  
Hemeida I.A., Ghanime N.M., Mosallam A.M.Z., El Shabrawy H.A., Metwaa B.M.  
(2019) Plant Archives, 19, pp.176-180



16. [Aspergillus section Flavi and aflatoxins in dried figs and nuts in Algeria](#)  
Ait Mimoune N., Arroyo-Manzanares N., Gámiz-Gracia L., García-Campaña A.M., Bouti K., Sabaou N., Riba A.  
(2018) Food Additives and Contaminants: Part B Surveillance, 11(2), pp.119-125
17. [Behavior-modifying and insecticidal effects of plant extracts on adults of Ceratitis capitata \(Wiedemann\) \(Diptera Tephritidae\)](#)  
Ghabbari M., Guarino S., Caleca V., Saiano F., Sinacori M., Baser N., Mediouni-Ben Jemâa J., Lo Verde G.  
(2018) Journal of Pest Science, 91(2), pp.907-917
18. [Population density of the peach fruit fly bactrocera zonata \(diptera: Tephritidae\) and some plant species that infect it](#)  
Al-Jassany R.F., Abu Raghef A.H.  
(2018) International Journal of Agricultural and Statistical Sciences, 14(1), pp.279-285
19. [Field parasitism levels of Ceratitis capitata larvae \(Diptera: Tephritidae\) by Aganaspis daci on different host fruit species in the coastal region of Tartous, Syria](#)  
Ali A.Y., Ahmad A.M., Amar J.A., Darwish R.Y., Izzo A.M., Al-Ahmad S.A.  
(2016) Biocontrol Science and Technology, 26(12), pp.1617-1625
20. [Comparative "omics" of the fusarium fujikuroi species complex highlights differences in genetic potential and metabolite synthesis](#)  
Niehaus E.-M., Münsterkötter M., Proctor R.H., Brown D.W., Sharon A., Idan Y., Oren-Young L., Sieber C.M., Novák O., Pěňčík A., Tarkowská D., Hromadová K., Freeman S., Maymon M., Elazar M., ....., Tudzynski B.  
(2016) Genome Biology and Evolution, 8(11), pp.3574-3599



21. [DNA barcoding, MALDI-TOF, and AFLP data support \*Fusarium ficicrescens\* as a distinct species within the \*Fusarium fujikuroi\* species complex](#)  
Al-Hatmi A.M.S., Mirabolfathy M., Hagen F., Normand A.-C., Stielow J.B., Karami-Osbo R., van Diepeningen A.D., Meis J.F., de Hoog G.S.  
(2016) Fungal Biology, 120(2), pp.265-278
  
22. [Examination and analyses of a wooden face at the museum storage at the faculty of archaeology, Cairo university](#)  
Zidan Y., El Hadidi N.N.M., Mohamed M.F.  
(2016) Mediterranean Archaeology and Archaeometry, 16(2), pp.1-11
  
23. [Utilization of certain plant extracts and entomopathogenic fungi for controlling the black fig fly, \*Lonchaea aristella\* on fig trees](#)  
Ismail I.A., Abdel-Rahman R.S., Abdel-Raheem M.A.  
(2016) International Journal of ChemTech Research, 9(4), pp.35-42
  
24. [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
  
25. [\*Ceratitis capitata\*: A new threat to apple trees in Algeria \[\*Ceratitis capitata\*: Une nouvelle menace pour le pommier en Algérie\]](#)  
Laamari M., Talbi Y., Mahmoudi R.  
(2015) EPPO Bulletin, 45(2), pp.207-208

