

## قائمة بحوث آفات ثمار شجر الزيتون





صحة النبات

## قائمة بحوث آفات ثمار شجر الزيتون

### آفات أشجار الزيتون

أدنى، قائمة بالأوراق البحثية العربية المنشورة منذ عام 2015 حتى تاريخه ذات الصلة بالآفات التالية: ذبابة الفاكهة المتساقطة الأوراق (*Bactrocera tryoni*), ذبابة فاكهة البحر المتوسط (*Ceratitis capitata*), البقة الخضراء (*Nezara viridula*), ذبابة ثمار الزيتون (*Colletotrichum acutatum & C. gloeosporioides*) ومرض عفن ثمار الزيتون (*Bactrocera oleae*)

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

1. [Study of the interaction between the olive tree pests and their natural enemies](#)  
Houacine E., Elouissi M., Harizia A., Elouissi A., Lounes S.  
(2022) Journal of Entomological Research, 46(1), pp.13-23
  
2. [Zelus renardii Roaming in Southern Italy](#)  
Lahbib N., Picciotti U., Sefa V., Boukhris-Bouhachem S., Porcelli F., Garganese F.  
(2022) Insects, 13(2), 158
  
3. [Flight activity of Bactrocera oleae \(Rossi, 1790\) \(Diptera: Tephritidae\) infesting two Algerian olive varieties in north-west Algeria \[Let oljčne muhe \(Bactrocera oleae \(Rossi, 1790\), Diptera: Tephritidae\) na dveh alžirskih sortah oljke v severozahodni Alžiriji\]](#)  
Bourakna Z., Righi K., Assia F., Elouissi A.  
(2022) Acta Agriculturae Slovenica, 118(3)



4. GC/MS Analysis of Eucalyptus globulus L. (Myrtaceae) Leaves Essential Oil from Algeria and their Insecticidal Activity Against Adults of Bactrocera oleae (Rossi) (Diptera; Tephritidae)  
Bourakna Z., Righi K., Assia Righi F.  
(2022) Journal of Essential Oil-Bearing Plants, 25(4), pp.876-887
  
5. Diversity of colletotrichum species associated with olive anthracnose worldwide  
Moral J., Agustí-Brisach C., Raya M.C., Jurado-Bello J., López-Moral A., Roca L.F., Chattaoui M., Rhouma A., Nigro F., Sergeeva V., Trapero A.  
(2021) Journal of Fungi, 7(9), 741
  
6. Phylogenetic diversity of a natural population of colletotrichum spp. isolated from different substrates in Morocco  
El Alaoui M.A., Msairi S., Kaissoumi H.E.L., Chliyeh M., Selmaoui K., Benkirane R., Ouazzani Touhami A., Douira A.  
(2021) Plant Cell Biotechnology and Molecular Biology, 22(2-Jan), pp.84-94
  
7. Activity monitoring of olive fruit fly, Bactrocera oleae (Rossi) males, and effect of temperature and relative humidity, at Al Quneitra Governorate, Southern Syria  
Diab N., Al-Joury E., Dawoud M., Jalloud A.  
(2021) Arab Journal of Plant Protection, 39(2), pp.116-125
  
8. Adoption of Olive Farmers to the Integrated Pest Management Techniques in the Syrian Coastal Region  
Sakr L.M., Al-Abdallah M.J., Bashir A.N.M.  
(2021) Arab Journal of Plant Protection, 39(1), pp.69-78



9. 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

10. Identification of fungi in Tunisian olive orchards: Characterization and biological control potential

Gharsallah H., Ksentini I., Naayma S., Hadj Taieb K., Abdelhedi N., Schuster C., Triki M.A., Ksantini M., Leclerque A.  
(2020) BMC Microbiology, 20(1), 307

11. First report of colletotrichum lupini causing anthracnose disease on the olive fruits in Morocco

Msairi S., Chliyeh M., Touhami A., El Alaoui A., Selmaoui K., Benkirane R., Filali-Maltouf A., El Modafar C., Douira A.  
(2020) Plant Cell Biotechnology and Molecular Biology, 21(6-May), pp.1-11

12. Chemical composition and biological activities of essential oils of echinops spinosus and carlina vulgaris rich in polyacetylene compounds

Belabbes R., Mami I.R., Dib M.E.A., Mejdoub K., Tabti B., Costa J., Muselli A.  
(2020) Current Nutrition and Food Science, 16(4), pp.563-570

13. Ammoides verticillata essential oil as biocontrol agent of selected fungi and pest of olive tree

Senouci H., Benyelles N.G., Dib M.E.A., Costa J., Muselli A.  
(2020) Recent Patents on Food, Nutrition and Agriculture, 11(2), pp.182-188



14. Biological activities of carlina oxide isolated from the roots of cartha-mus caeruleus

Mami I.R., Belabbes R., Dib M.E.A., Tabti B., Costa J., Muselli A.

(2020) Natural Products Journal, 10(2), pp.145-152

15. Chemical variability of atracylis gummifera essential oils at three developmental stages and investigation of their antioxidant, antifungal and insecticidal activities

Mejdoub K., Mami I.R., Belabbes R., Dib M.E.A., Djabou N., Tabti B., Benyelles N.G., Costa J., Muselli A.

(2020) Current Bioactive Compounds, 16(4), pp.489-497

16. Providencia entomophila sp. Nov., a new bacterial species associated with major olive pests in Tunisia

Ksentini I., Gharsallah H., Sahnoun M., Schuster C., Amri S.H., Gargouri R., Triki M.A., Ksantini M.,

Leclerque A.

(2019) PLoS ONE, 14(10), e0223943

17. Diversity of insects associated with olive (Oleaceae) groves across a dryland climate gradient in Algeria

Chafaa S., Mimeche F., Chenchouni H.

(2019) Canadian Entomologist, 151(5), pp.629-647

18. The relationship between the olive fruit fly Bactrocera oleae Rossi and the predatory fly Prolesioptera berlesiana Paoli at an olive orchard in Quneitra governorate

Basher A., Abdelrazak F., Saleh A.

(2019) Arab Journal of Plant Protection, 37(3), pp.232-239



19. [Effect of some climate parameters on the population density of olive fruit fly Bactrocera oleae \(Rossi, 1790\) in Tartous Governorate, Sy](#)  
Darwish R., Nammour D., Ali A.Y.  
(2019) Arab Journal of Plant Protection, 37(3), pp.213-222
  
20. [Role of the olive fly, bactrocera oleae \(rossi\) traps in integrated pest management on olive trees under climatic change conditions in Egypt](#)  
Abd El-Salam A.M.E., Salem S.A., El-Kholy M.Y., Abdel-Rahman R.S., Abdel-Raheem M.A.  
(2019) Plant Archives, 19, pp.457-461
  
21. [Insecticidal activity of the toxin diketopiperazines comparing with its nano composition on ceratitis capitata under laboratory and field conditions](#)  
Sabbour M.M., Solieman N.Y.  
(2019) Plant Archives, 19, pp.365-369
  
22. [Antifungal and insecticidal activities of essential oils of four Mentha species](#)  
Mejdoub K., Benomari F.Z., Djabou N., Dib M.E.A., Benyelles N.G., Costa J., Muselli A.  
(2019) Jundishapur Journal of Natural Pharmaceutical Products, 14(1), e64165
  
23. [Plant diseases associated with olive bark midge in west-bank palestine](#)  
Samara R., Alkowni R., Qubbaj T., Abu-Qaoud H., Jarrar S.  
(2018) Research on Crops, 19(4), pp.712-719



24. Susceptibility of eight Algerian olive cultivars to Bactrocera oleae infestation – a pomological and nutritional quality perspective

Medjkouh L., Costa A., Tamendjari A., Bekdouche F., Bouarroudj K., Oliveira M.B.P.P.  
(2018) Phytoparasitica, 46(5), pp.595-605

25. Feasibility of using the radiation-based sterile insect technique (SIT) to control the olive fruit fly, Bactrocera oleae Gmelin (Diptera: Tephritidae) in Iran

Ahmadi M., Salehi B., Abd-Alla A.M.M., Babaie M.  
(2018) Applied Radiation and Isotopes, 139(), pp.279-284

26. Toxicity effect of Imidacloprid and nano-Imidacloprid particles in controlling Bactrocera oleae(Rossi) (Diptera: Tephritidae) under laboratory and field conditions

Sabbour M.M., Shaurub E.-S.H.  
(2018) Bioscience Research, 15(3), pp.2494-2501

27. Phenolic profiles of eight olive cultivars from Algeria: Effect of: Bactrocera oleae attack

Medjkouh L., Tamendjari A., Alves R.C., Laribi R., Oliveira M.B.P.P.  
(2018) Food and Function, 9(2), pp.890-897

28. The repellent and toxic effects of some eco-friendly formulations against the important olive tree insects in Egypt

Abd El-Salam A.M.E., Salem S.A., El-Kholy M.Y., Abdel-Rahman R.S.  
(2018) Bioscience Research, 15(4), pp.3914-3925



29. The chemically effect of titanium oxide (TiO<sub>2</sub>) nanoparticles against bactrocera oleae (Rossi) (Diptera: Tephritidae) under laboratory and field conditions  
Sabbour M.M., Hussein M.M.  
(2018) Bioscience Research, 15(4), pp.4292-4297
30. Effects of soil texture and burial depth on the biological parameters of overwintering pupae of Bactrocera oleae (Diptera: Tephritidae)  
Bachouche N., Kellouche A., Lamine S.  
(2018) Bioscience Research, 15(2), pp.663-671
31. Virulence of two local isolates of the fungus beauveria bassiana (Balsmo) to the pre-pupae and adults of the olive fruit fly bactrocera oleae (Rossi)  
El-Habib A.F., Nammour D.H., Ali A.Y.  
(2018) Arab Journal of Plant Protection, 36(1), pp.1-7
32. Postharvest control of anthracnose lesions and its causative agent, Colletotrichum musae by some oils  
Rizwana H.  
(2018) Cellular and Molecular Biology, 64(4), pp.52-58
33. First report on colletotrichum acutatum of olives in Morocco  
Msairi S., Chliyeh M., Rhimini Y., Selmaoui K., Mouria A., Touhami A.O., Benkirane R., Douira A.  
(2017) Annual Research and Review in Biology, 16(3), ARRB.35341



34. Effect of: Bactrocera oleae on phenolic compounds and antioxidant and antibacterial activities of two Algerian olive cultivars

Medjkouh L., Tamendjari A., Alves R.C., Araújo M., Oliveira M.B.P.P.  
(2016) Food and Function, 7(10), pp.4372-4378

35. A PCR-based diagnostic assay for detecting DNA of the olive fruit fly, Bactrocera oleae, in the gut of soil-living arthropods

Rejili M., Fernandes T., Dinis A.M., Pereira J.A., Baptista P., Santos S.A.P., Lino-Neto T.  
(2016) Bulletin of Entomological Research, 106(5), pp.695-699

36. Characterization of Irritans mariner-like elements in the olive fruit fly Bactrocera oleae (Diptera: Tephritidae): Evolutionary implications

Lazhar-Ajroud W.B., Caruso A., Mezghani M., Bouallegue M., Tastard E., Denis F., Rouault J.-D., Makni H., Capy P., Chénais B., Makni M., Casse N.  
(2016) Science of Nature, 103(8-Jul)

37. The effect of the olive fruit fly (Bactrocera oleae) on quality parameters, and antioxidant and antibacterial activities of olive oil

Medjkouh L., Tamendjari A., Keciri S., Santos J., Nunes M.A., Oliveira M.B.P.P.  
(2016) Food and Function, 7(6), pp.2780-2788

38. Characterization of a Colletotrichum population causing anthracnose disease on Olive in northern Tunisia

Chattaoui M., Raya M.C., Bouri M., Moral J., Perez-Rodriguez M., Trapero A., Msalleem M., Rhouma A.  
(2016) Journal of Applied Microbiology, 120(5), pp.1368-1381



39. The pumpkin fly *Dacus frontalis* (Diptera: Tephritidae): A new pest of curcubits in Tunisia

Hafsi A., Abbes K., Harbi A., Ben Othmen S., Limem E., Elimem M., Ksantini M., Chermiti B.  
(2015) EPPO Bulletin, 45(2), pp.209-213

40. Olive fruit fly (*Bactrocera oleae*) population dynamics in the Eastern Mediterranean: Influence of exogenous uncertainty on a monophagous frugivorous Insect

Ordano M., Engelhard I., Rempoulakis P., Nemny-Lavy E., Blum M., Yasin S., Lensky I.M., Papadopoulos N.T., Nestel D.  
(2015) PLoS ONE, 10(5), e0127798

41. *Bactrocera oleae* (Diptera: Tephritidae) in Iran: An invasion from the Middle West

Ramezani S., Blibech I., Trindade Rei F., Van Asch B., Teixeira Da Costa L.  
(2015) European Journal of Entomology, 112(4), pp.713-721

42. Molds associated with olive fruits infested with olive fruit fly (*Bactrocera oleae*) and their effects on oil quality

Al-Ameiri N.S., Karajeh M.R., Qaraleh S.Y.  
(2015) Jordan Journal of Biological Sciences, 8(3), pp.217-220

