

قائمة بحوث آفات ساق
وجذور شجر التفاح



صحة النبات

قائمة بحوث آفات ساق وجذور شجر التفاح

آفات أشجار التفاح

أدناه، قائمة بالأوراق البحثية العربية المنشورة منذ عام 2015 حتى تاريخه ذات الصلة بالآفات التالية: مرض التدرن التاجي (*Agrobacterium tumefaciens*)، مرض اللفحة النارية (*Erwinia amylovora*)، مرض العفن البني (*Monilinia laxa*)، فيروس تجوف الساق في التفاح (*Apple stem grooving virus*)، نيماتودا تقرح الجذور (*Pratylenchus spp*)، مرض عفن الرقبة أو التاج (*Phytophthora spp*).

المصدر: قاعدة بيانات سكوبس (Scopus)

نوع الأوراق: أوراق بحثية ومراجعات (Article & Review)

1. [Identification and Characterization of Erwinia Phage IT22: A New Bacteriophage-Based Biocontrol against Erwinia amylovora](#)
Sabri M., El Handi K., Valentini F., De Stradis A., Achbani E.H., Benkirane R., Resch G., Elbeaino T.
(2022) Viruses, 14(11)
2. [Lessons learnt from the fire blight epidemics: a mini review](#)
Doukkali L., Radouane N., Ezrari S., Tahiri A., Tazi B., Guenoun F., Amiri S., Lahlali R.
(2022) Indian Phytopathology, 75(3), pp.611-625
3. [High-Throughput RNA Sequencing of Mosaic Infected and Non-Infected Apple \(*Malus × domestica* Borkh.\) Cultivars: From Detection to the Reconstruction of Whole Genome of Viruses and Viroid](#)
Nabi S.U., Baranwal V.K., Rao G.P., Mansoor S., Vladulescu C., Raja W.H., Jan B.L., Alansi S.
(2022) Plants, 11(5), 675



4. [Antagonistic effect of *Leuconostoc mesenteroides* on grapevine crown gall and fire blight](#)
Sabri M., Habbadi K., Achbani E.H., Benkirane R., El Handi K., Ou-Zine M., Benali T., Elbeaino T.
(2022) Journal of Crop Improvement

5. [Simple direct DNA extraction protocols for efficient routine detection of plant pathogenic bacteria via conventional PCR](#)
Sabri M., Achbani E.H., Diouri M., Benkirane R., Ou-zine M., El handi K., Habbadi K.
(2022) Journal of Crop Improvement, 36(4), pp.514-525

6. [In vitro and in vivo antifungal activities of nine commercial essential oils against brown rot in apples](#)
El Khetabi A., Ezrari S., El Ghadraoui L., Tahiri A., Haddou L.A., Belabess Z., Merah O., Lahlali R.
(2021) Horticulturae, 7(12), 545

7. [Ozonated water electrolytically generated by diamond-coated electrodes controlled phytonematodes in replanted soil](#)
Kanfra X., Elhady A., Thiem H., Pleger S., Höfer M., Heuer H.
(2021) Journal of Plant Diseases and Protection, 128(6), pp.1657-1665

8. [Phytophthium vexans associated with apple and pear decline in the saïss plain of Morocco](#)
Jabiri S., Bahra C., Maclean D., Radouane N., Barka E.A., Bendriss Amraoui M., Lahlali R.
(2021) Microorganisms, 9(9), 1916

9. [Temporal patterns and inter-correlations among physical and antioxidant attributes and enzyme activities of apricot fruit inoculated with monilinia laxa under salicylic acid and methyl jasmonate](#)



[treatments under shelf-life conditions](#)

Ezzat A., Szabó S., Szabó Z., Hegedűs A., Berényi D., Holb I.J.

(2021) Journal of Fungi, 7(5), 341

10. [The Microbiome of the Lebanese Wild Apple, Malus trilobata, is a Rich Source of Potential Biocontrol](#)

[Agents for Fungal Post-harvest Pathogens of Apples](#)

Khoury E., Abou Fayad A., Karam Sarkis D., Fahs H., Gunsalus K.C., Kallassy Awad M.

(2021) Current Microbiology, 78(4), pp.1388-1398

11. [Phages as a potential biocontrol of phyto](#)

Sabri M., Benkirane R., Habbadi K., Sadik S., Ou-Zine M., Diouri M., Achbani E.H.

(2021) Archives of Phytopathology and Plant Protection, 54(17-18), pp.1277-1291

12. [Differential gene expression patterns in two pear cultivars with differential susceptibility to the necrotrophic pathogen Erwinia amylovora](#)

Bouazizi E., Gharbi Y., Triki M.A.

(2020) Acta Physiologiae Plantarum, 42(6), 92

13. [Efficacy assessment of pomegranate peel aqueous extract for brown rot \(Monilinia spp.\) disease control](#)

El Khetabi A., Lahlali R., Askarne L., Ezrari S., El Ghadaroui L., Tahiri A., Hrustić J., Amiri S.

(2020) Physiological and Molecular Plant Pathology, 110, 101482



14. [Biocontrol activity and putative mechanism of *Bacillus amyloliquefaciens* \(SF14 and SP10\), *Alcaligenes faecalis* ACBC1, and *Pantoea agglomerans* ACBP1 against brown rot disease of fruit](#)
Lahlali R., Aksissou W., Lyouf N., Ezrari S., Blenzar A., Tahiri A., Ennahli S., Hrustić J., MacLean D., Amiri S.
(2020) *Microbial Pathogenesis*, 139, 103914

15. [Melatonin and its protective role against biotic stress impacts on plants](#)
Moustafa-Farag M., Almoneafy A., Mahmoud A., Elkelish A., Arnao M.B., Li L., Ai S.
(2020) *Biomolecules*, 10(1), 54

16. [Essential oils from Algerian species of *Mentha* as new bio-control agents against phytopathogen strains](#)
Benomari F.Z., Andreu V., Kotarba J., Dib M.E.A., Bertrand C., Muselli A., Costa J., Djabou N.
(2018) *Environmental Science and Pollution Research*, 25(30), pp.29889-29900

17. [An *Erwinia amylovora* yjeK mutant exhibits reduced virulence, increased chemical sensitivity and numerous environmentally dependent proteomic alterations](#)
Klee S.M., Mostafa I., Chen S., Dufresne C., Lehman B.L., Sinn J.P., Peter K.A., McNellis T.W.
(2018) *Molecular Plant Pathology*, 19(7), pp.1667-1678

18. [New potential bacterial antagonists for the biocontrol of fire blight disease \(*Erwinia amylovora*\) in Morocco](#)
Ait Bahadou S., Oujja A., Karfach A., Tahiri A., Lahlali R.
(2018) *Microbial Pathogenesis*, 117, pp.7-15



19. [The role of biofertilizers in improving vegetative growth, yield and fruit quality of apple](#)
Abd El-Gleel Mosa W.F., Paszt L.S., Frac M., Trzciński P., Treder W., Klamkowski K.
(2018) Horticultural Science, 45(4), pp.173-180

20. [First report of *Pratylenchus vulnus* associated with apple in Tunisia](#)
Chihani-Hammas N., Hajji-Hedfi L., Regaieg H., Larayedh A., Badiss A., Qing Y., Najet H.-R.
(2018) Journal of Nematology, 50(4), pp.579-586

21. [Chemical composition and antibacterial activity of *Lavandula stoechas* essential oil and its main components against *Erwinia amylovora* and *Pectobacterium carotovorum* subsp. *carotovorum*](#)
Loukhaoukha R., Saidi F., Jullien F., Benabdelkader T.
(2018) Phytotherapie, 16(3), pp.149-157

22. [Effect of some bioproducts on the growth, yield and fruit quality of apple trees](#)
Mosa W.F.A.E.-G., Paszt L.S., Frac M., Trzcinski P., Przybył M., Treder W., Klamkowski K.
(2018) Horticultural Science, 45(3), pp.111-118

23. [Development of field strategies for fire blight control integrating biocontrol agents and plant defense activators in Morocco](#)
Ait Bahadou S., Oujja A., Boukhari M.A., Tahiri A.
(2017) Journal of Plant Pathology, 99(Special Issue), pp.51-58

24. [Biofertilization effect on growth, yield and fruit quality of apple cv Topaz](#)
Mosa W.F.A.E.-G., Paszt L.S., Frac M., Trzciński P., Przybył M., Treder W., Klamkowski K.
(2017) Indian Journal of Agricultural Research, 51(1), pp.25-31



25. [Fungal pathogens associated with crown and collar rot of apple trees in southern Syria](#)
Rashid A., Naffaa W.
(2017) Acta Agriculturae Slovenica, 109(1), pp.103-109

26. [Microbial products and biofertilizers in improving growth and productivity of apple - A review](#)
Mosa W.F.A.E.-G., Sas-Paszt L., Frac M., Trzciński P.
(2016) Polish Journal of Microbiology, 65(3), pp.243-251

27. [The influence of biofertilization on the growth, yield and fruit quality of cv. Topaz apple trees](#)
Mosa W.F.A.E.-G., Paszt L.S., Frac M., Trzciński P., Przybył M., Treder W., Klamkowski K.
(2016) Horticultural Science, 43(3), pp.105-111

