

قائمة بحوث آفات  
أوراق شجر التفاح





صحة النبات

## قائمة بحوث آفات أوراق شجر التفاح

### آفاتأشجار التفاح

أدنى، قائمة بالأوراق البحثية العربية المنشورة منذ عام 2015 حتى تاريخه ذات الصلة بالآفات التالية: نمر الأ JACKS ، بسيلا الأ JACKS (Psylla pyricola)، جعل الأزهار (Tropinota hirta)، الأكاروس (العنكبوت) الأحمر (Stephanitis pyri) الأوروبي (Alternaria alternata). لفحة تبقع الأوراق (Panonychus ulmi)

المصدر: قاعدة بيانات Scopus

نوع الأوراق: أوراق بحثية ومراجعات (Article & Review)

1. [Biological control and field evaluation of the predatory mite, Typhlodromus setubali Dosse \(Acari: Phytoseiidae\) in apple orchards](#)  
Ouassat S., Allam L.  
(2022) Egyptian Journal of Biological Pest Control, 32(1), 35
2. [An assessment of the air quality in apple warehouses: new records of Aspergillus europaeus, Aspergillus pulverulentus, Penicillium allii and Penicillium sumatraense as decay agents](#)  
Smiri M., Kheireddine A., Hammami R., Rouissi M., Espeso E.A., Sadfi-Zouaoui N.  
(2021) Archives of Microbiology, 203(10), pp.5975-5992
3. [Premature apple fruit drop: Associated fungal species and attempted management solutions](#)  
Youssef K., Roberto S.R.  
(2020) Horticulturae, 6(2), 31



4. Dose-response relationship between abamectin and mortality of panonychus ulmi (Acari: Tetranychidae)  
Ouassat S., Allam L., Ouahbi A., Badaoui K.E.L., Allabou A.  
(2020) Indian Journal of Natural Products and Resources, 11(1), pp.60-65
  
5. Efficacy of essential oil and hydrosol extract of marrubium vulgare on fungi responsible for apples rot  
Zatla A.T., Mami I., Dib M.E.A., Sifi M.E.A.  
(2020) Anti-Infective Agents, 18(3), pp.285-293
  
6. First record of pear lace bug Stephanitis pyri (F. 1775) on narrowleaf firethorn shrubs Pyracantha angustifolia (Franch.) C.K. Schneid. In Syria  
Diab N., Al-Jouri E., Daher-Hjai N., Almanoufi A.  
(2018) Arab Journal of Plant Protection, 36(2), pp.94-97
  
7. Localities of flower chafers (Coleoptera: Scarabaeidae: Cetoniinae) in the Palestinian Territories (West Bank)  
Handal E.N., Amr Z.S.  
(2018) Jordan Journal of Biological Sciences, 11(4), pp.389-393
  
8. Effect of some insecticides on the apple spider mite and predatory mites  
Al-Abdallah J., Al-Zoghbi N.  
(2017) Arab Journal of Plant Protection, 35(2), pp.84-92



9. Flight activity of the hairy rose beetle, *Tropinota squalida* (Scopoli) in apple and cherry orchards in southern Jordan

Ateyyat M.A., Al-Alawi M.

(2017) Jordan Journal of Biological Sciences, 10(2), pp.95-99

10. Toxicity of diazinon and acetamipridon on life table parameters of the predatory mite, *Neoseiulus californicus* (Acari: Phytoseiidae) when fed on the European red mite *Panonychus ulmi* (Koch)

Maroufpoor M., Ghoosta Y., Pourmirza A.A.

(2016) Egyptian Journal of Biological Pest Control, 26(1), pp.15-19

11. Antifungal activity of essential oils of two plants containing 1,8-cineole as major component: *Myrtus communis* and *Rosmarinus officinalis*

Hmiri S., Harhar H., Rahouti M.

(2015) Journal of Materials and Environmental Science, 6(10), pp.2967-2974

