



السنة الدولية لصحة النبات 2020

قائمة بحوث آفات أوراق شجر الزيتون

آفات أشجار الزيتون

قائمة الأوراق البحثية العربية المنشورة منذ عام 2015 مرتبة حسب عدد الاقتباسات حول ما يلي: قشرية الزيتون السوداء (*Saissetia oleae*), حلم براعم الزيتون (*Oxycenus maxwelli*), حلم أوراق الزيتون (*Aspidiotus oleae*), فراشة الياسمين (*Palpita vitrealis*), حشرة الدفلة القشرية المدرعة (*Aceria oleae*)، قشرية الزيتون البنفسجية (*Prays oleae*), فراشة الزيتون (*Parlatoria oleae*), حشرة الزيتون القطنية (*Euphyllura olivina*), برغوث شجرة الزيتون (*Liothrips oleae*), ذبابة أوراق الزيتون (*Spilocaea oleagina*) ومرض عين الطاووس (*Dasineura oleae*).

المصدر: Scopus

نوع الأوراق: Article & Review

1. Key scale insects (Hemiptera: Coccoidea) of high economic importance in a mediterranean area: Host plants, bio-ecological characteristics, natural enemies and pest management strategies – a review

Mansour, R., Grissa-Lebdi, K., Suma, P., Mazzeo, G., Russo, A.
(2017) Plant Protection Science, 53 (1), pp. 1-14.

2. Formulation and characterization of garlic (Allium sativum L.) essential oil nanoemulsion and its acaricidal activity on eriophyid olive mites (Acari: Eriophyidae)

Mossa, A.-T.H., Afia, S.I., Mohafrash, S.M.M., Abou-Awad, B.A.
(2018) Environmental Science and Pollution Research, 25 (11), pp. 10526-10537.

3. 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.



4. New findings on infestation and phenology of Dasineura oleae Angelini (Diptera, Cecidomyiidae): an emerging pest on olive trees in the Palestinian Territories
Batta, Y.A.
(2019) Journal of Plant Diseases and Protection, 126 (1), pp. 55-66.

5. The effect of Beauvericin comparing with nano Beauvericin against Palpita unionalis (Lepidoptera: Pyralidae)
Sabbour, M.M., Yehia Solieman, N.
(2018) Bioscience Research, 15 (3), pp. 2151-2158.

6. 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.

7. Biological control of Spilocaea oleagina, the causal agent of olive leaf spot disease, using antagonistic bacteria
Salman, M.
(2017) Journal of Plant Pathology, 99 (3), pp. 741-744.

8. The first detection of the olive leaf moth Palpita vitrealis (Rossi) (Lepidoptera: Pyralidae) as a serious pest in Biskra province (Algeria)
Tahar Chaouche, S., Bengouga, K., Fadlaoui, H.
(2019) EPPO Bulletin, 49 (3), pp. 593-596.



9. [Developmental duration and predation rate of the coccidophagous coccinellid Rhyzobius lophanthae \(Blaisdell\) \(Coleoptera: Coccinellidae\) on Aspidiotus nerii Bouche](#)

Abu Alloush, A.H.

(2019) Bulletin of Entomological Research, 109 (5), pp. 612-616.

10. [Polymorphism in Euphyllura olivina \(Costa, 1839\) \(Hemiptera: Aphalaridae\) in Olive Groves in Algeria](#)

Djellout, K., Debras, J.-F., Djellout, F., Kellouche, A.

(2019) African Entomology, 27 (1), pp. 18-24.

11. [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), art. no. e0223943.

12. [Efficiency of Salicylic Acid in the resistance of peacock eye disease inoculation conditions](#)

Ghanem, S., Tawil, M., Al-Maghribi, S.

(2018) Arab Journal of Plant Protection, 36 (3), pp. 207-212.

13. [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.



14. [Bio-insecticidal effects of oleaster leaves aqueous extracts against psylla larvae \(euphyllura olivina \(costa\)\), a primary pest of olea europaea L.](#)
Mestar, N.G., Boudiaf, M.N., Lahcene, S., Abbaci, H., Aiche, G.I., Metna, B., Saadoun, N.S., Taibi, F., Houali, K.
(2018) Cellular and Molecular Biology, 64 (15), pp. 35-40.
15. [Effects of Palpita unionalis and Galleria mellonella larval densities on functional response, egg dispersion and progeny sex ratio of Habrobracon hebetor](#)
Mansour, A., Saber, M.
(2017) Biocontrol Science and Technology, 27 (7), pp. 821-832.
16. [Effect of leaf anatomy on the evolution of eriophyid mites of olive tree in Tunisia \[Effet de l'anatomie de la feuille sur l'évolution des acariens ériophyides de l'olivier en Tunisie\]](#)
Chatti-Kolsi, A., Chelli-Chaabouni, A., Ksantini, M.
(2016) Cahiers Agricultures, 25 (4), art. no. 45003, .