

# قائمة بحوث آفات سعف وعراجين النخيل





## قائمة بحوث آفات سعف وعراجين النخيل

### آفات أشجار نخيل التمر

أدناه، قائمة بالأوراق البحثية العربية المنشورة منذ عام 2015 حتى تاريخه ذات الصلة بالآفات التالية: دوباس النخيل (*Asterolecanium*)، الحشرات القشرية البيضاء (*Parlatoria Blanchardi*) والخضراء (*Asterolecanium*)، الحشرات القشرية البيضاء (*Ommatissus Binotatus*)، الحشرات القشرية البيضاء (*Phoenicococcus marlatti*)، حفار سعف النخيل (*Phonapate frontalis*)، بق النخيل الدقيقي (*Phoenicis*) والحمراء (*Phoenicococcus marlatti*)، حفار سعف النخيل (*Phonapate frontalis*)، بق النخيل الدقيقي (*Phoenicis*)، عنكبوت (حلم) الغبار (*Oligonychus Afrasiaticus*)، عنكبوت النخيل الأصفر (حلم) (*Maconellicoccus hirsutus*)، عنكبوت (حلم) الغبار (*Oligonychus Afrasiaticus*)، عنكبوت النخيل الأصفر (حلم) (*Maconellicoccus hirsutus*)، عنكبوت النخيل القرمزي (*Raoiella indica*)، مرض البيوض (*Fusarium*) الحشيش (*Oligonychus pratensis*)، عنكبوت النخيل القرمزي (*Raoiella indica*)، مرض البيوض (*Fusarium*)، واللفحة السوداء (*Oxysporum f.sp. albedinis*) واللفحة السوداء (*Thielaviopsis Paradoxa*). المصدر: قاعدة بيانات سكوبس (*Scopus*)

نوع الأوراق: أوراق بحثية ومراجعات (Article & Review)

1. [In silico comparative genomic analysis unravels a new candidate protein arsenal specifically associated with Fusarium oxysporum f. sp. albedinis pathogenesis](#)  
Ayada, H., Dhioui, B., Mazouz, H., (...), Diouri, M., Moumni, M.  
(2022) Scientific Reports, 12(1),19098
2. [Geospatial detection of Ommatissus lybicus de Bergevin using spatial and machine learning techniques](#)  
Al-Kindi, K.M., Alabri, Z., Al-Farsi, M.  
(2022) Remote Sensing Applications: Society and Environment, 28,100814
3. [Critical Evaluation of Biocontrol Ability of Bayoud Infected Date Palm Phyllospheric Bacillus spp. Suggests That In Vitro Selection Does Not Guarantee Success in Planta](#)  
Boulahouat, S., Cherif-Silini, H., Silini, A., (...), Alenezi, F.N., Belbahri, L.  
(2022) Agronomy, 12(10),2403



4. [Biocontrol Capacity of the Soil Fungus \*Trichoderma harzianum\* against \*Fusarium oxysporum\* f. sp. \*albedinis\*, a Causal Agent of Fusarium Wilt \(Bayoud\) Disease of Date Palm \(\*Phoenix dactylifera\* L.\)](#)  
Belaidi, H., Toumi-Benali, F., Benzohra, I.E., (...), Megherbi, A., Bouzidi, M.A  
(2022) Agricultural Science Digest, 42(4),D-372, pp. 385-392
  
5. [High-Quality Draft Nuclear and Mitochondrial Genome Sequence of \*Fusarium oxysporum\* f. sp. \*albedinis\* strain 9, the Causal Agent of Bayoud Disease on Date Palm](#)  
Khoulassa, S., Elmoulaj, B., Benlyas, M., (...), Ma, L.-J., Essarioui, A.  
(2022) Plant Disease, 106(7), pp. 1974-1976
  
6. [Biocontrol of toxinogenic \*Aspergillus flavus\* and \*Fusarium oxysporum\* f. sp. \*albedinis\* by two rare Saharan actinomycetes strains and LC-ESI/MS-MS profiling of their antimicrobial products](#)  
Meliani, H., Makhloufi, A., Cherif, A., Mahjoubi, M., Makhloufi, K.  
(2022) Saudi Journal of Biological Sciences, 29(6),103288
  
7. [An Insight into All Tested Small Molecules against \*Fusarium oxysporum\* f. sp. \*Albedinis\*: A Comparative Review](#)  
Kaddouri, Y., Benabbes, R., Ouahhoud, S., (...), Hammouti, B., Touzani, R.  
(2022) Molecules, 27(9),2698
  
8. [Antifungal phytochemicals from the methanol and aqueous extract of \*Acacia concinna\* and \*Lantana camara\* and synergistic biological control of the \*Hibiscus\* mealybug \(\*Maconellicoccus hirsutus\*\)](#)  
Rajagopal, R., Kuppusamy, P., Sathya, R., (...), Bensy, A.D.V., Biji, G.D.  
(2022) Physiological and Molecular Plant Pathology, 119,101813



9. [Induction of Defense Gene Expression and the Resistance of Date Palm to \*Fusarium oxysporum\* f. sp. \*Albedinis\* in Response to Alginate Extracted from \*Bifurcaria bifurcata\*](#)  
Bouissil, S., Guérin, C., Roche, J., (...), Delattre, C., El Modafar, C.  
(2022) *Marine Drugs*, 20(2),88
  
10. [Characterization and Control of \*Thielaviopsis punctulata\* on Date Palm in Saudi Arabia](#)  
Alhudaib, K.A., El-Ganainy, S.M., Almaghasla, M.I., Sattar, M.N.  
(2022) *Plants*, 11(3),250
  
11. [IN VITRO INVESTIGATION OF \*Fusarium oxysporum\* f. sp. \*albedinis\* UNDER FLAVONIC AGLYCONES ISOLATED FROM DATE PALM LEAVES \(\*Phoenix dactylifera\* L.\)](#)  
Kettout, T.A.-A., Gaceb-Terrak, R., Boucenna-Mouzali, B., Rahmania, F.  
(2022) *Analele Universitatii din Oradea, Fascicula Biologie*, 29(1), pp. 54-60
  
12. [Spatial distribution of major date palm \(\*Phoenix dactylifera\* L.\) pests in Figuig oasis](#)  
Moujaoui, N., Hariri, E., Elhoumaizi, M.A.  
(2022) *Fruits*, 77(3)
  
13. [RESISTANCE OF THE DATE PALM TO \*Fusarium oxysporum\* f. sp. \*albedinis\* ASSOCIATED TO ACCUMULATION OF CELL WALL-BOUND PHENOLIC COMPOUNDS, LIGNINS AND INCREASED DEFENSE ENZYME ACTIVITY](#)  
Boucenna-Mouzali, B., Kettout, T.A.-A., Rahmania, F.  
(2022) *Analele Universitatii din Oradea, Fascicula Biologie*, 29(2), pp. 115-124



14. [IN VITRO STUDY OF BIOCONTROL POTENTIAL OF RHIZOSPHERIC MICROORGANISMS AGAINST FUSARIUM OXYSPORUM F.SP. ALBEDINIS](#)  
Abouamama, S., Anis, B., Ryme, T., (...), Rahma, M., Elamin, B.C.M.  
(2022) Pakistan Journal of Phytopathology, 34(1), pp. 27-37
  
15. [THE EFFECT OF SOME HORMONES ON THE IN VITRO CULTURE OF DATE PALM \(PHOENIX DACTYLIFERA L.\) OF BOU-SAÂDA, ALGERIA](#)  
Guettouchi, A., Ahmedani, M.S., Redaoui, L., Yahiaoui, A.  
(2022) Pakistan Journal of Botany, 54(6), pp. 2089-2093
  
16. [The miticidal activity of silver nanoparticles towards date palm mite \(Oligonychus afrasiaticus \(McGregor\)\): efficacy, selectivity, and risk assessment](#)  
Ghani, S.B.A., Al-Azzazy, M.M., Alhewairini, S.S., Al-Deghairi, M.A.  
(2022) Brazilian journal of biology = Revista brasleira de biologia, 84, pp. e261262
  
17. [Catalytic and synthesis of new compound based on geranium oil](#)  
M'Hammed, E., Fatiha, D., Ayada, D., Said, B., Mohamed, K.  
(2021) Egyptian Journal of Chemistry, 64(12), pp. 7341-7346
  
18. [Biocontrol of bayoud disease \(Fusarium oxysporum f. sp. albedinis\) on deglet-nour variety of date palm \(phoenix dactylifera l.\) in south western oases of Algeria](#)  
Belaidi, H., Toumi-Benali, F., Benzohra, I.E.  
(2021) Agricultural Science Digest, 41(3),D-304, pp. 450-454



19. [Phenotypic and genetic characterization of date palm cultivars resistant to bayoud disease](#)  
Boudeffeur, S., Ameer Ameer, A., Aci, M.M., (...), Makhzoum, A., Khelifi, L.  
(2021) Plant Science Today, 8(4), pp. 804-814
  
20. [Phenology and abundance of date palm mite \*Oligonychus afrasiaticus\* \(McGregor\) \(Acari: Tetranychidae\) in Riyadh, Saudi Arabia](#)  
Mirza, J.H., Kamran, M., Alatawi, F.J.  
(2021) Saudi Journal of Biological Sciences, 28(8), pp. 4348-4357
  
21. [Detection of genetic polymorphism of dubas bugs \(\*Ommatissus lybicus\*\) in five Iraqi sites by using rapid technique](#)  
AL-Barrak, H.T., Mohammed, H.A.  
(2021) International Journal of Agricultural and Statistical Sciences, 17(1), pp. 125-128
  
22. [Compatibility of \*beauveria bassiana\* and a plant secondary metabolite: A novel modeling approach to invade host defense for effective control of \*oligonychus afrasiaticus\* \(mcgregor\) on date palms](#)  
Hussain, A.  
(2021) Journal of Fungi, 7(5),334
  
23. [Synthesis, characterization, reaction mechanism prediction and biological study of mono, bis and tetrakis pyrazole derivatives against \*Fusarium oxysporum\* f. sp. \*Albedinis\* with conceptual DFT and ligand-protein docking studies](#)  
Kaddouri, Y., Abrigach, F., Ouahhoud, S., (...), Warad, I., Touzani, R.  
(2021) Bioorganic Chemistry, 110,104696



24. [Two new life types and assessment of web-associated behavioral characteristics of some Oligonychus species on various host plants](#)  
Mushtaq, H.M.S., Kamran, M., Alatawi, F.J.  
(2021) Experimental and Applied Acarology, 83(2), pp. 211-227
25. [THE EFFECT OF SOME BIOLOGICAL RESISTANCE FACTORS ON CONTROLLING THE FUNGUS THIELAVOPSIS PARADOXA THAT CAUSES BLACK SCORCH BLIGHT IN PALMS](#)  
AL-Isawi, H.I.N.  
(2021) International Journal of Agricultural and Statistical Sciences, 17, pp. 1011-1017
26. [Overwintering and Alternative Hosts of Dust Mites Oligonychus afrasiaticus \(McGregor\) on Date Palm in Iraq | \[Oligonychus afrasiaticus \(McGregor\) التشتية، والعوائل البديلة لحلم الغبار على نخيل التمر في العراق\]](#)  
Hussein, H.M., Aldahwi, S.J.S.  
(2021) Arab Journal of Plant Protection, 39(3), pp. 173-180
27. [Complete mitochondrial genome and phylogeny of the causal agent of Bayoud disease on date palm, Fusarium oxysporum f. sp. albedinis](#)  
Khayy, S., Armitage, A.D., El Guilli, M., (...), Fokar, M., Mentag, R.  
(2021) Mitochondrial DNA Part B: Resources, 6(10), pp. 3059-3061
28. [Discrete mathematical modeling and optimal control for bayoud disease of date palm](#)  
Baala, Y., Rachik, M.  
(2021) Communications in Mathematical Biology and Neuroscience, 2021,68



29. [Interfacial mechanisms involved in the interaction between fusarium oxysporum f. Sp. albedinis and date palm root](#)  
Lekchiri, S., Hakim, T., Zahir, H., (...), Ellouali, M., Latrache, H.  
(2021) Journal of Crop Protection, 10(3), pp. 483-492
30. [An in vitro evaluation of the effect of hydroxycinnamic acids on the growth and hydrolytic enzyme production in Fusarium oxysporum f. sp. albedinis](#)  
El Hassni, M., Laadouzaa, H., El Hadrami, A., (...), Lemjiber, N., Naamani, K.  
(2021) Archives of Phytopathology and Plant Protection, 54(17-18), pp. 1553-1567
31. [Resistance marker detection in ten date palm cultivars to the wilt pathogen, fusarium oxysporum](#)  
Komeil, D.A., Abdalla, M.Y., El-Bebany, A.F., Basyony, A.B.A.  
(2021) Asian Journal of Plant Sciences, 20(2), pp. 363-369
32. [Mono-Alkylated Ligands Based on Pyrazole and Triazole Derivatives Tested Against Fusarium oxysporum f. sp. albedinis: Synthesis, Characterization, DFT, and Phytase Binding Site Identification Using Blind Docking/Virtual Screening for Potent Fophy Inhibitors](#)  
Kaddouri, Y., Abrigach, F., Ouahhoud, S., (...), Warad, I., Touzani, R.  
(2020) Frontiers in Chemistry, 8,559262
33. [Larvicidal Activity of Extracts from Three Mediterranean Plants against the Date Palm Scale Parlatoria blanchardi Targ \(Hemiptera: Diaspididae\)](#)  
Babaousmail, M., Idder, M.-A., Kemassi, A.  
(2020) Biopesticides International, 16(2), pp. 133-139



34. [Exploring the potential of using bioactive plant products in the management of \*Fusarium oxysporum\* f.sp. \*albedinis\*: the causal agent of Bayoud disease on date palm \(\*Phoenix dactylifera\* L.\)](#)  
Bouhlali, E.D.T., Derouich, M., Ben-Amar, H., Meziani, R., Essarioui, A.  
(2020) Beni-Suef University Journal of Basic and Applied Sciences, 9(1),46
35. [Resistance to deltamethrin and fenitrothion in dubas bug, \*Ommatissus lybicus\* de Bergevin \(Homoptera: Tropiduchidae\) and possible biochemical mechanisms](#)  
Khan, R.R., Al-Ghafri, T.H.A., Al-Khatiri, S.A.H., Al-Mazidi, I.S.S., Al-Rawahi, F.G.  
(2020) Scientific Reports, 10(1),13220
36. [Transcriptomic analysis of Dubas bug \(\*Ommatissus lybicus\* Bergevin\) infestation to Date Palm](#)  
Khan, A.L., Asaf, S., Khan, A., (...), Lee, I.-J., Al-Rawahi, A.  
(2020) Scientific Reports, 10(1),11505
37. [The sharp decay rate of thermoelastic transmission system with infinite memories](#)  
Laouar, L.K., Zennir, K., Boulaaras, S.  
(2020) Rendiconti del Circolo Matematico di Palermo, 69(2), pp. 403-423
38. [Draft genome sequence of \*fusarium oxysporum\* f. sp. \*albedinis\* strain foa 133, the causal agent of bayoud disease on date palm](#)  
Khayy, S., Khoulassa, S., Gaboun, F., (...), Fokar, M., Mentag, R.  
(2020) Microbiology Resource Announcements, 9(29),e00462-20



39. [Efficiency evaluation of some entomopathogenic fungi on dust mite \*Oligonychus afrasiaticus\* \(McGregor\) \(Acari: Tetranychidae\)](#)  
Hussein, H.M., Al-Dahwy, S.S.J., Ruman, O.K.  
(2020) Plant Archives, 20(1), pp. 225-228
  
40. [Effect of fenpyroximate in Normaland nanoparticles to the controlof ghoobar mite oligonychusafrasiaticus \(McGregor\) \(Acari: Tetranychidae\)](#)  
Almrsomy, Z.M.M., Al-Dahwy, S.S.J., Ali, A.-A.J.  
(2020) Plant Archives, 20(1), pp. 1293-1297
  
41. [Potential synergy between spores of metarhizium anisopliae and plant secondary metabolite, 1-chlorooctadecane for effective natural acaricide development](#)  
Hussain, A., AlJabr, A.M.  
(2020) Molecules, 25(8),25081900
  
42. [Evaluation of host–pathogen interactions for selection of entomopathogenic fungal isolates against \*Oligonychus afrasiaticus\* \(McGregor\)](#)  
Hussain, A., Rizwan-ul-Haq, M., AlJabr, A.M., Al-Ayedh, H.  
(2020) BioControl, 65(2), pp. 185-195
  
43. [Field studies on occurrence, alternate hosts and mortality factors of Date Palm Mite, \*Oligonychus afrasiaticus\* \(McGregor\) \(Acari: Tetranychidae\)](#)  
Alatawi, F.J.  
(2020) Journal of the Saudi Society of Agricultural Sciences, 19(2), pp. 146-150



44. [Antifungal and anti-cellulases activity of Limoniastrum feei extracts to promote Bayoud disease treatment using bioautography](#)  
Belhi, Z., Boulenouar, N., Cheriti, A., Marouf, A.  
(2020) Cogent Food and Agriculture, 6(1),1726083
45. [Chemical Profile, Antioxidant and Antifungal Activity of Essential Oil from Cladanthus eriolepis](#)  
Chibane, E.M., Ouknin, M., Renucci, F., Costa, J., Majidi, L.  
(2020) Journal of Essential Oil-Bearing Plants, 23(6), pp. 1296-1305
46. [USE OF AQUATIC EXTRACTS OF SOME LOCAL SPECIES OF PLANTS IN THE CONTROL OF THE GHOBAR MITE OLIGONYCHUS AFRASIATICUS \(McGregor\) \(ACARI: TETRANYCHIDAE\)](#)  
Hussein, H.M., Al-Dahwy, S.J., K, O.  
(2020) Biochemical and Cellular Archives, 20(2), pp. 5267-5271
47. [Characterization and pathogenicity of fusarium proliferatum on date palms in Algeria.](#)  
Sahouli, S., Sanchez, J., Gallego, E., Khelil, A.O.E.H.  
(2020) Pakistan Journal of Phytopathology, 32(1), pp. 33-40
48. [Antifungal activity of Asteriscus graveolens \(Forssk.\) Less essential oil against Fusarium oxysporum f. sp. albedinis, the causal agent of "Bayoud" disease on date palm](#)  
Chibane, E., Essarioui, A., Ouknin, M., (...), Bouyanzer, A., Majidi, L.  
(2020) Moroccan Journal of Chemistry, 8(2), pp. 456-465



49. [Bioguided fractionation of \*Citrullus colocynthis\* extracts and antifungal activity against \*Fusarium oxysporum\* f.Sp. \*albedinis\*](#)  
Ghazi, R., Boulenouar, N., Cheriti, A., Reddy, K.H., Govender, P.  
(2020) *Current Bioactive Compounds*, 16(3), pp. 302-307
50. [Fauna of \*parlatoria blanchardi\* scales \(\*Targioni-tozzetti\*\) on date palm trees \(\*phoenix dactylifera\*\) in Saudi Arabia](#)  
Al-Shuraym, L.A.M., Mohamed, R.A.E.H.  
(2020) *Pakistan Journal of Biological Sciences*, 23(3), pp. 391-397
51. [Chemical composition and antifungal activity of five essential oils and their major components against \*Fusarium oxysporum\* f. sp. \*albedinis\* of Moroccan palm tree](#)  
Rahmouni, A., Saidi, R., Khaddor, M., (...), Da Silva Joaquim Carlos Gomes, E., Maouni, A.  
(2019) *Euro-Mediterranean Journal for Environmental Integration*, 4(1),27
52. [Antifungal activity of \*Acacia tortilis\* subsp. \*raddiana\* tar on \*Fusarium oxysporum\* f.sp. \*albedinis\*, the cause of Bayoud disease of the date palm in Southwest Algeria](#)  
Mezouari, A., Makhloufi, A., Bendjima, K., (...), Makhloufi, K., Jesùs Gonzalez, M.D.  
(2019) *Indian Journal of Agricultural Research*, 53(6), pp. 713-717
53. [Host-pathogen interaction for screening potential of \*Metarhizium anisopliae\* isolates against the date-palm dust mite, \*Oligonychus afrasiaticus\* \(McGregor\) \(Acari: Tetranychidae\)](#)  
Hussain, A., Rizwan-ul-haq, M., AlJabr, A.M., Al-Ayedh, H.  
(2019) *Egyptian Journal of Biological Pest Control*, 29(1),63



54. [Susceptibility survey of \*Ommatissus lybicus\* \(de Bergevin\) populations against deltamethrin and fenitrothion in Oman](#)  
Khan, R.R., Al-Khatri, S.A.H., Al-Ghafri, T.H.A., (...), Al-Jabri, S.S., Hussain, M.H.  
(2019) Scientific Reports, 9(1),11690
55. [Humid-thermal index for a new management approach of \*Ommatissus lybicus\*](#)  
Al Shidi, R., Kumar, L., Al-Khatri, S.A.H.  
(2019) Pest Management Science, 75(11), pp. 3060-3069
56. [Field Population Sex Ratio of the Date Palm Mite, \*Oligonychus afrasiaticus\* \(McGregor\)](#)  
Alatawi, F.J., Mirza, J.H., Alshwan, K.A., Kamran, M.  
(2019) African Entomology, 27(2), pp. 336-343
57. [Studying genetic polymorphism and effect of geographic site in dubas bug \(\*Ommatissus lybicus\*\) by using RAPD technique](#)  
Al Barrak, H.T., Mohammed, H.A.  
(2019) Research Journal of Chemistry and Environment, 23(Special Issue I), pp. 106-11
58. [Updated contribution to the knowledge of Tetranychoida \(Acari: Tetranychidae, Tenuipalpidae\) from Syria with reinstatement of genus \*Nuciforaella\* Vacante](#)  
Zeity, M., Srinivasa, N.  
(2019) Systematic and Applied Acarology, 24(4), pp. 529-543



59. [Ommatissus lybicus infestation in relation to spatial characteristics of date palm plantations in oman](#)  
Al Shidi, R.H., Kumar, L., Al-Khatri, S.A.H., Al-Ajmi, N.A.  
(2019) Agriculture (Switzerland), 9(3),50
60. [Laboratory evaluation of the toxicity of oxamyl against the date palm mite, oligonychus afrasiaticus \(McGregor\) \(Acari:Tetranychidae\)](#)  
Alhewairini, S.S.  
(2019) Pakistan Journal of Zoology, 51(1), pp. 227-233
61. [Detecting Dubas bug infestations using high resolution multispectral satellite data in Oman](#)  
Al Shidi, R.H., Kumar, L., Al-Khatri, S.A.H.  
(2019) Computers and Electronics in Agriculture, 157, pp. 1-11
62. [Abundance of palm frond borer phonapate frontalis \(Fah.\) \(coleoptera: Bostrichidae\) with reference to potential use of garlic extract for its control in siwa oasis, egypt](#)  
Imam, A.I.  
(2019) Egyptian Journal of Biological Pest Control, 29(1),4, pp. 1-7
63. [Maturation and Germination of Date Palm \(Phoenix dactylifera L.\) Somatic Embryos](#)  
Mazri, M.A., Meziani, R., Belkoura, I., (...), Mokhless, B., Nour, S.  
(2019) Notulae Scientia Biologicae, 11(1), pp. 86-93
64. [Inventory of ornamental plant mealybug \(hemiptera pseudococcidae\) in Tunisia: Species, host plants and distribution](#)  
Mdellel, L., Adouani, R., Zouari, S., Halima, M.K.B., Germain, J.F.  
(2019) Redia, 102, pp. 99-106



65. [Biocontrol potential of non-pathogenic \*Fusarium oxysporum\* in controlling date palm fusarium wilt disease](#)

Aoumria, M., Malika, T., Abderrahmane, S.

(2019) *Biopesticides International*, 15(1), pp. 5-13

66. [Effect of the population density of the date palm mite of the ancient world \*oligonychus afrasiaticus\* \(mcgregor\) on some dates palm trees in the orchards of Central Iraq](#)

Tarek, A.M.

(2019) *Plant Archives*, 19, pp. 870-873

67. [Screening for fusarium antagonistic bacteria from contrasting niches designated the endophyte \*bacillus halotolerans\* plant warden against fusarium](#)

Slama, H.B., Cherif-Silini, H., Bouket, A.C., (...), Rateb, M.E., Belbahri, L.

(2019) *Frontiers in Microbiology*, 10(JAN),3236

68. [An upsurge of the old world date mite \(\*Oligonychus afrasiaticus\*\) in date palm plantations: Possible causes and management options](#)

El-Shafie, H.A.F.

(2019) *Outlooks on Pest Management*, 30(1), pp. 13-17



69. [Predation efficiency and preference of lab-reared and field-collected populations of predatory mite \*Cydnoseius negevi\* \(Acari: Phytoseiidae\) on two mite pest species \*Oligonychus afrasiaticus\* and \*Tetranychus urticae\* \(Acari: Tetranychidae\)](#)  
Jaber Alatawi, F., Mushtaq, H.M.S., Mirza, J.H., Kamran, M.  
(2019) International Journal of Pest Management, 65(4), pp. 363-369
70. [Webbing life type and behavioral response of the date palm mite, \*Oligonychus afrasiaticus\*, to webbing residues on leaves and fruits of date palm](#)  
Mirza, J.H., Kamran, M., Alatawi, F.J.  
(2018) Experimental and Applied Acarology, 76(2), pp. 197-207
71. [Response of the predatory mite \*Cydnoseius negevi\* \(Acari: Phytoseiidae\) to webbing of the date palm mite, \*Oligonychus afrasiaticus\* \(Acari: Tetranychidae\), on date palm fruits and leaves](#)  
Mirza, J.H., Kamran, M., Alatawi, F.J.  
(2018) Experimental and Applied Acarology, 75(4), pp. 445-455
72. [Does solar radiation affect the distribution of dubas bug \(\*ommatissus lybicus\* de bergevin\) infestation](#)  
Al Shidi, R.H., Kumar, L., Al-Khatri, S.A.H., Alaufi, M.S., Albahri, M.M.  
(2018) Agriculture (Switzerland), 8(7),107
73. [Relationship of date palm tree density to dubas bug \*Ommatissus lybicus\* infestation in omani orchards](#)  
Al Shidi, R.H., Kumar, L., Al-Khatri, S.A.H., Albahri, M.M., Alaufi, M.S.  
(2018) Agriculture (Switzerland), 8(5),64
74. [Functional response of the predatory mite \*Cydnoseius negevi\* \(Swirski & Amitai\) \(Acari: Phytoseiidae\) to the \*Oligonychus afrasiaticus\* \(Mcgregor\) and \*Tetranychus urticae\* Koch \(Acari: Tetranychidae\)](#)



Alatawi, F.J., ul Abidin, S.Z., Mirza, J.H., Kamran, M.

(2018) Asian Journal of Agriculture and Biology, 6(2), pp. 265-277

75. [Pathogenicity and biological control of bayoud disease by trichoderma longibrachiatum and artemisia herba-alba essential oil](#)

Abouamama, S., Noureddine, K., Anis, B., (...), Mostafa, C., Mebrouk, K.

(2018) Journal of Applied Pharmaceutical Science, 8(4), pp. 161-167

76. [Predicting the potential geographical distribution of parasitic natural enemies of the Dubas bug \(Ommatissus lybicus de Bergevin\) using geographic information systems](#)

Al-Kindi, K.M., Al-Wahaibi, A.K., Kwan, P., (...), Al-Oufi, M., Al-Hinai, Z.

(2018) International Journal of Business Innovation and Research, 8(16), pp. 8297-8310

77. [Toxin-pathogen synergy reshaping detoxification and antioxidant defense mechanism of Oligonychus afrasiaticus \(McGregor\)](#)

AlJabr, A.M., Hussain, A., Rizwan-ul-haq, M.

(2018) Molecules, 23(8),1978

78. [Biology and life-table of Typhlodromus \(Anthoseius\) athenas \(Acari: Phytoseiidae\) fed with the old World Date Mite, Oligonychus afrasiaticus \(Acari: Tetranychidae\)](#)

Ben Chaaban, S., Chermiti, B., Kreiter, S.

(2018) Acarologia, 58(1), pp. 52-61



79. [GC–MS Analysis of Cell Wall-Bound Phenolic Compounds and Lignin Quantification in Date Palm Cultivars that are Resistant or Susceptible to \*Fusarium oxysporum\* f. sp. albedinis](#)  
Boucenna-Mouzali, B., Gaceb-Terrak, R., Rahmania, F.  
(2018) Arabian Journal for Science and Engineering, 43(1), pp. 63-71
80. [Management of bayoud disease using soil solarization and fumigation. An experiment in date palm plantations in Morocco | \[Lutte contre la maladie du bayoud par solarisation et fumigation du sol. Une expérimentation dans les palmeraies du Maroc\]](#)  
Essarioui, A., Sedra, M.H.  
(2017) Cahiers Agricultures, 26(4),45010
81. [Evaluation of the mycorrhizal potential in relation with the physico-chemical properties of soils in Moroccan palm groves \(Marrakech and Tafilalet\). | \[Évaluation des potentialités mycorrhizogènes en lien avec les paramètres physico-chimiques des sols de palmeraies du Maroc \(Marrakech et Tafilalet\)\]](#)  
Meddich, A., El Mokhtar, M.A., Wahbi, S., Boumezzough, A.  
(2017) Cahiers Agricultures, 26(4)
82. [A new approach for controlling the date palm mite, \*Oligonychus afrasiaticus\* \(McGregor\) \(Acari:Tetranychidae\) using Huwa-San TR50](#)  
Alhewairini, S.S., Al-Azzazy, M.M.  
(2017) Journal of Food, Agriculture and Environment, 15(3-4), pp. 63-67
83. [Contribution to a study of the effect of the essential oil of henna \(\*Lawsonia inermis\* L\), on the biological aspect of white scale \(\*Parlatoria blanchardi\* targ\) of date palm](#)



Benaissa, K., Belhamra, M.

(2017) Indian Journal of Pharmaceutical Education and Research, 51(3), pp. S309-S312

84. [Somatic embryogenesis from bud and leaf explants of date palm \(Phoenix dactylifera L.\) cv. Najda](#)

Mazri, M.A., Belkoura, I., Meziani, R., Mokhless, B., Nour, S.

(2017) 3 Biotech, 7(1),58

85. [Arthropod pests of date palm and their management](#)

El-Shafie, H.A.F., Abdel-Banat, B.M.A., Al-Hajhoj, M.R.

(2017) CAB Reviews: Perspectives in Agriculture, Veterinary Science, Nutrition and Natural Resources, 12, pp. 1-18

86. [Study of the differentiation of Fusarium oxysporum f.sp. albedinis chlamyospores on different culture media](#)

Smail, A., Aicha, E.A., Omar, B., (...), Benkirane, R., Douira, A.

(2017) Annual Research and Review in Biology, 18(4),ARRB.35653

87. [Field evaluation of mineral oils and inorganic salts with insecticides and light traps against the red palm weevil, Rhynchophorus ferrugineus Olivier](#)

Mogahed, M.I., Sharaby, A.

(2017) Journal of Entomological Research, 41(2), pp. 107-112



88. [Molecular characterization of algerian date palm cultivars using circular plasmid-like DNAs](#)  
Guettouchi, A., Haider, N., Nabulsi, I., Ykhlef, N.  
(2017) Indian Journal of Genetics and Plant Breeding, 77(1), pp. 170-172
89. [Chemical control of black scorch disease on date palm caused by the fungal pathogen Thielaviopsis punctulata in United Arab Emirates](#)  
Saeed, E.E., Sham, A., El-Tarabily, K., (...), Iratni, R., Abuqamar, S.F.  
(2016) Plant Disease, 100(12), pp. 2370-2376
90. [Scale insect species \(Hemiptera: Coccoidea\) in Syria](#)  
Basheer, A.M., Asslan, L., Saleh, A., Diab, N., Mohamed, E.  
(2016) EPPO Bulletin, 46(2), pp. 305-307
91. [Antagonistic Effects of Trichoderma harzianum Isolates against Ceratocystis radicola: pioneering a Biocontrol Strategy against Black Scorch Disease in Date Palm Trees](#)  
Al-Naemi, F.A., Ahmed, T.A., Nishad, R., Radwan, O.  
(2016) Journal of Phytopathology, 164(7-8), pp. 464-475
92. [Evaluation of inhibition of fungal spore germination by rhizospheric bacterial extracts](#)  
Benslim, A., Mezaache-Aichour, S., Haichour, N., Chebel, S., Zerroug, M.M.  
(2016) Annual Research and Review in Biology, 11(5),ARRB.31228



93. [Impact of date palm borer species in Iraqi agroecosystems](#)  
Khalaf, M.Z., Alrubiae, H.F.  
(2016) Emirates Journal of Food and Agriculture, 28(1), pp. 52-57
  
94. [Integrated management for major date palm pests in Iraq](#)  
Ali, A.-S.A., Hama, N.N.  
(2016) Emirates Journal of Food and Agriculture, 28(1), pp. 24-33
  
95. [A relationship between Bayoud disease severity and toxin susceptibility of date palm cultivars](#)  
Oubraim, S., Sedra, M.H., Lazrek, H.B.  
(2016) Emirates Journal of Food and Agriculture, 28(1), pp. 45-51
  
96. [A simplified protocol to induce callogenesis in protoplasts of date palm \(Phoenix dactylifera L.\) cultivars](#)  
Titouh, K., Khelifi, L., Slaoui, M., (...), Moussa, K.T.H., Makhzoum, A.  
(2015) Iranian Journal of Biotechnology, 13(1),e1054, pp. 26-35
  
97. [Variation in a molecular marker for resistance of Saudi date palm germplasm to Fusarium oxysporum f. sp. albedinis the causal agent of Bayoud disease](#)  
Saleh, A.A., El Komy, M.H., Eranthodi, A., Hamoud, A.S., Molan, Y.Y.  
(2015) European Journal of Plant Pathology, 143(3), pp. 507-514
  
98. [Modeling the effects of climate on date palm scale \(Parlatoria blanchardi\) population dynamics during different phenological stages of life history under hot arid conditions](#)



Idder-Ighili, H., Idder, M.A., Doumandji-Mitiche, B., Chenchouni, H.  
(2015) International Journal of Biometeorology, 59(10), pp. 1425-1436

99. [First records of two mealybugs, \*Maconellicoccus hirsutus\* \(Green\) and \*Phenacoccus peruvianus\* Granara de Willink, in Tunisia and the North of Africa](#)  
Halima-Kamel, M.B., Germain, J.F., Mdellel, L.  
(2015) EPPO Bulletin, 45(1), pp. 139-143
100. [In vitro inhibitory effect of the extract powder of rosemary \(\*Rosmarinus officinalis\*\), oleander \(\*Nerium Oleander\*\), grenadier \(\*Punica Granatum\*\) on the growth of \*Fusarium oxysporum\* f. \*albidinis\* and in vivo test antagonist fungi on the incidence and the control of vascular wilt disease of date palm in palm grove in figuig south of Morocco](#)  
Benabbes, R., Lahmass, I., Souna, F., (...), Hakkou, A., Bouakka, M.  
(2015) Advances in Environmental Biology, 9(8), pp. 126-132
101. [Draft genome sequences Of \*chrysosporthe austroafricana\*, \*Diplodia scrobiculata\*, \*Fusarium nygamai\*, \*Leptographium lundbergii\*, \*Limonomyces culmigenus\*, \*Stagonosporopsis tanaceti\*, and \*Thielaviopsis punctulata\*](#)  
Wingfield, B.D., Ades, P.K., Al-Naemi, F.A., (...), Veltri, D., Wingfield, M.J.  
(2015) IMA Fungus, 6(1), pp. 233-248
102. [\*Bubonium graveolens\* extracts for controlling \*Fusarium oxysporum\* f. sp. \*albedinis\*](#)  
Lakhdar, M., Meriem, K.H., Larbi, B., Hamza, K., Mohamed, M.  
(2015) Romanian Biotechnological Letters, 20(1), pp. 10026-10035

