

1	<b>Naffaa, W.</b> , Grand-Ravel, C., Guillaumin, J.J. 1996. Morphological and molecular variability among <i>Acremonium</i> isolates from 22 species of Poaceae in France. <i>IOBC WPRS Bulletin</i> , 19 (7), 185-200. <a href="http://prodinra.inra.fr/record/120613">http://prodinra.inra.fr/record/120613</a>
2	<b>Naffaa, W.</b> , Ravel, C. and Guillaumin, J. J. 1997. Nutritional requirements for growth of fungal endophytes of grasses. <i>Canadian Journal of Microbiology</i> .44 : 231-237. doi: <a href="https://doi.org/10.2307/3807523">10.2307/3807523</a>
3	Lewis, G., Ravel, C., <b>Naffaa, W.</b> , Astier C., Charmet, G. 1997. Occurrence of <i>Acremonium</i> endophytes in wild populations of <i>Lolium</i> spp. In European countries and a relationship between level of infection and climate in France. <i>Ann. Appl. Biol.</i> 130: 227-238. <a href="https://doi.org/10.1111/j.1744-7348.1997.tb06828.x">https://doi.org/10.1111/j.1744-7348.1997.tb06828.x</a>
4	<b>Naffaa, W.</b> , Ravel, C., Guillaumin, J. J. 1998. A new group of endophytes in European grasses. <i>Ann. Appl. Biol.</i> 132 : 211-226. <a href="https://doi.org/10.1111/j.1744-7348.1998.tb05198.x">https://doi.org/10.1111/j.1744-7348.1998.tb05198.x</a>
5	<b>Naffaa, W.</b> , Astier, C., Ravel, C., Guillaumin, J. J. 1999. Creation of stable associations between perennial ryegrass or tall fescue and fungal endophytes. <i>Agronomie</i> . 19 : 133-144. <a href="https://doi.org/10.1051/agro:19990206">https://doi.org/10.1051/agro:19990206</a>
6	<b>Naffaa, W.</b> , Ravel, C., Boyer, N., Guillaumin, J. J. 1999. Peroxidase activity of perennial rye-grass and tall fescue seedlings artificially infected with endophytes. <i>Agronomie</i> . 19 : 611 – 619. <a href="https://doi.org/10.1051/agro:19990705">https://doi.org/10.1051/agro:19990705</a>
7	Al-Abed Al-Kader, M., Al-Assas, K., <b>Naffaa, W.</b> 2004. Plant Nematode Associated with the Wheat rhizosphere in the Southern region of Syria. <i>Damascus University Journal for Agricultural Sciences</i> . 20. 335 – 343
8	<b>Naffaa, W.</b> 2005. Les champignons endophytes des graminées en Syrie. <i>Damascus University Journal for Agricultural Sciences</i> . 21: 181 - 192. <a href="http://damascusuniversity.edu.sy/mag/farm/images/stories/1-2005/181-192.pdf">http://damascusuniversity.edu.sy/mag/farm/images/stories/1-2005/181-192.pdf</a>
9	Al-Abed Al-Kader, M., Al-Assas, K., <b>Naffaa, W.</b> 2005. The interaction between cyst nematode <i>Heterodera latipons</i> and root rot fungi <i>Cochliobolus sativus</i> . <i>Arab Journal of Plant Protection</i> .23, 1: 14 – 18. <a href="https://asplantprotection.org/wp-content/uploads/2018/07/V23-1_14-18.pdf">https://asplantprotection.org/wp-content/uploads/2018/07/V23-1_14-18.pdf</a>
10	Faddoul, J., <b>Naffaa, W.</b> 2008. Efficacy of soil solarization and dazomet as alternatives to methyl bromide in controlling soil-borne pathogenic fungi in the greenhouses. <i>Damascus University Journal for Agricultural Sciences</i> . 24, 1: 99 – 111. <a href="http://damascusuniversity.edu.sy/mag/farm/images/stories/021.pdf">http://damascusuniversity.edu.sy/mag/farm/images/stories/021.pdf</a>
11	<b>Naffaa, W.</b> , Pilal, H. 2008. Testing of metam sodium and soil steaming efficacy as methyl bromide alternatives in controlling soil-borne fungi in the greenhouses. <i>Damascus University Journal for Agricultural Sciences</i> . 24, 2: 123 – 137. <a href="http://damascusuniversity.edu.sy/mag/farm/images/stories/123.pdf">http://damascusuniversity.edu.sy/mag/farm/images/stories/123.pdf</a>
12	<b>Naffaa, W.</b> Paul, V. H. 2009. Effect of legume seed treatments by some fungicides to control <i>Phoma</i> spp., agent of root-rot disease. <i>Damascus University Journal for Agricultural Sciences</i> . 25, 1: 135 – 149. <a href="http://damascusuniversity.edu.sy/mag/farm/images/stories/135-149.pdf">http://damascusuniversity.edu.sy/mag/farm/images/stories/135-149.pdf</a>
13	<b>Naffaa, W.</b> Al-Assas, K. 2009. Interaction of root-knot nematode <i>Meloidogyne incognita</i> and vascular wilt fungus <i>Verticillium dahliae</i> on cotton. <i>Jordan Journal of Agricultural Sciences</i> . 5, 1. 90 – 97. <a href="https://journals.ju.edu.jo/JJAS/article/view/928">https://journals.ju.edu.jo/JJAS/article/view/928</a>
14	<b>Naffaa, W.</b> Paul, V. H. 2009. Effect of some new fungicides on the <i>in vitro</i> growth of some pathogen fungi. <i>Damascus University Journal for Agricultural Sciences</i> . 25, 2: 145 - 158. <a href="http://damascusuniversity.edu.sy/mag/farm/images/stories/145-158.pdf">http://damascusuniversity.edu.sy/mag/farm/images/stories/145-158.pdf</a>

15	<b>Naffaa, W.</b> Al-Assas, K. 2009. Interaction of root-knot nematode <i>Meloidogyne incognita</i> and vascular wilt fungus <i>Verticillium dahliae</i> on tomato. <i>Tishreen University Journal for Research and Scientific Studies - Biological Sciences Series</i> . 31(3). <a href="http://91.144.21.197/index.php/bioscnc/article/download/6011/5761/23245">http://91.144.21.197/index.php/bioscnc/article/download/6011/5761/23245</a>
16	Abou Al-Fadil, T., <b>Naffaa, W.</b> , Abou Fakher, T., Muzher, B., Amer, H. 2010. Identification of the causal fungus of apple stem canker in Sweida, and testing the susceptibility of some varieties to disease. <i>Arab Journal of Plant Protection</i> . 28(1), 16-19. <a href="https://asplantprotection.org/wp-content/uploads/2018/07/16-19.pdf">https://asplantprotection.org/wp-content/uploads/2018/07/16-19.pdf</a>
17	Al-Assas, K., <b>Naffaa, W.</b> 2011. Effectiveness of <i>Paecilomyces variotii</i> , plant extraction of hemlock <i>Conium maculatum</i> and some pesticides in controlling root-knot nematode <i>Meloidogyne incognita</i> on tomato. <i>Arab Journal for Arid Environments</i> . 4 (1) : 48- 54. <a href="https://acsad.org/?p=5820&amp;lang=en">https://acsad.org/?p=5820&amp;lang=en</a>
18	Abou Al-Fadil, T., <b>Naffaa, W.</b> , Martinez, Y., Dechamp-Guillaume, G. 2011. Mode of penetration by <i>Phoma macdonaldii</i> in susceptible and tolerant sunflower genotypes. <i>Arab Journal of Plant Protection</i> . 29, 1: 131 – 138. <a href="https://asplantprotection.org/wp-content/uploads/2018/07/131-138.pdf">https://asplantprotection.org/wp-content/uploads/2018/07/131-138.pdf</a>
19	Said Aldin, A., <b>Naffaa, W.</b> , Abou Al Fadil, T. 2011. Identification of spot and leaf blight of tomato on the southern region of Syria, and testing the pathogenicity. <i>Journal of Plant Protection and Pathology, Mansoura University</i> . 10 (2) 829-834. <a href="https://jppp.journals.ekb.eg/article_86605_230b45e871d7f8f148f3b849e07986fc.pdf">https://jppp.journals.ekb.eg/article_86605_230b45e871d7f8f148f3b849e07986fc.pdf</a>
20	Said Aldin, A., <b>Naffaa, W.</b> , Abou Al Fadil, T. 2012. Testing the sensitivity of some tomatoes varieties to infection with the pathogen <i>Alternaria alternate</i> Keissler, and the effect of sodium bicarbonate in fungal growth <i>in vitro</i> . <i>Journal of Agricultural Chemistry and Biotechnology, Mansoura University</i> . 3 (9), 383-389. <a href="https://jacb.journals.ekb.eg/article_55003.html">https://jacb.journals.ekb.eg/article_55003.html</a>
21	Madania, A., Altawil, M., <b>Naffaa, W.</b> , Volker, P.H., Hawat, M. 2013. Morphological and molecular characterization of <i>Fusarium</i> isolated from maize in Syria. <i>Journal of Phytopathology</i> . 161, 7-8, 452 - 458. <a href="https://doi.org/10.1111/jph.12085">https://doi.org/10.1111/jph.12085</a>
22	<b>Naffaa, W.</b> , Sugawara, K. 2013. Detection and identification of <i>Neotyphodium</i> species from DNA extracted from a single seed stored in ethanol. <i>Arab Journal for Arid Environments</i> . 2 (6): 12 – 20. <a href="https://acsad.org/?p=6508">https://acsad.org/?p=6508</a>
23	Madania, A., Altawil, M., <b>Naffaa, W.</b> , Volker, P.H., Hawat, M. 2013. Morphological and molecular characterization of <i>Fusarium</i> isolated from maize in Syria. <i>Journal of Phytopathology</i> . 161, 7-8, 452 - 458. <a href="https://doi.org/10.1111/jph.12085">https://doi.org/10.1111/jph.12085</a>
24	Alnaser, Z., Al Sheble, A., <b>Naffaa, W.</b> 2015. Pathogenicity of <i>Fusarium oxysporum</i> f. sp. <i>lycopersici</i> isolates on tomato and the effect of some fungicides on linear growth of testing isolates <i>in vitro</i> . <i>Arab Journal for Arid Environments</i> . 8(1-2), 69-75. <a href="https://acsad.org/?p=6811&amp;lang=en">https://acsad.org/?p=6811&amp;lang=en</a>
25	<b>Naffaa, W.</b> 2016. Antifungal activity of olive pomace extract and its effectiveness against tomato leaf spot disease in greenhouse conditions. <i>North Journal of Applied and Academic Research</i> . 1(1): 59-67. <a href="https://doi.org/10.12816/0021377">https://doi.org/10.12816/0021377</a>
26	<b>Alimad, N.</b> , <b>Naffaa, W.</b> , Azmeh, F. 2016. Initiation and development of <i>Erysiphe necator</i> chasmothecia and their role in the epidemiology of grapevine powdery mildew in Southern Syria. <i>Acta Mycologica</i> . 51(2):1088. <a href="https://doi.org/10.5586/am.1088">https://doi.org/10.5586/am.1088</a>
27	<b>Naffaa, W.</b> , Rasheed, A. 2017. First report of <i>Fusarium solani</i> causing root rot of pistachio seedlings <i>Pistacia vera</i> L. in nurseries in Syria. <i>Arab Journal for Arid Environments</i> . 10 (1-2), 32-36. <a href="https://acsad.org/?p=7346&amp;lang=en">https://acsad.org/?p=7346&amp;lang=en</a>

28	<b>Naffaa, W.</b> , Ibrahim, S., Abou-Alfadil, T., Dawood, A. 2017. Incidence of the potato late blight pathogen, <i>Phytophthora infestans</i> , in Syria and its mating type. <i>Journal of Plant Diseases and Protection</i> . 124 (6): 533-537. <a href="https://doi.org/10.1007/s41348-017-0130-8">https://doi.org/10.1007/s41348-017-0130-8</a>
29	<b>Naffaa, W.</b> and Rashid, A. 2017. Fungal Pathogens Associated with Crown and Collar Rot of Apple Trees in Southern Syria. <i>Acta Agriculture Slovenica</i> . 109, 1, 103-109. <a href="https://doi.org/10.14720/aas.2017.109.1.10">https://doi.org/10.14720/aas.2017.109.1.10</a>
30	<b>Alimad, N., Naffaa, W.</b> , Azmeh, F. 2017. Overwintering form of <i>Erysiphe necator</i> the causal agent of grapevine powdery mildew in southern Syria. <i>Journal of plant protection research</i> . 57 (2): 129 – 135. : <a href="https://doi.org/10.1515/jppr-2017-0017">https://doi.org/10.1515/jppr-2017-0017</a> .
31	<b>Alimad, N., Naffaa, W.</b> , Azmeh, F. 2017. Susceptibility of some local grape varieties cultivated in southern Syria to powdery mildew caused by <i>Erysiphe necator</i> Schwein. <i>Arab Journal of Plant Protection</i> , 35(1): 36-42. <i>The Arab Journal of Plant Protection</i> . 35 (1): 36 – 42. <a href="https://doi.org/10.22268/AJPP-035.1.036042">https://doi.org/10.22268/AJPP-035.1.036042</a>
32	<b>Naffaa, W., Alimad, N.</b> 2018. Detection of <i>Alternaria</i> and <i>Stemphylium</i> teleomorph on grapevine in Syria. <i>Arab Journal for Arid Environments</i> .11 (1-2), 30-35 <a href="https://acsad.org/?p=9820&amp;lang=en">https://acsad.org/?p=9820&amp;lang=en</a>
33	Akeed, Y., Atrash, F., <b>Naffaa, W.</b> 2019. Biocontrol activity of <i>Bacillus licheniformis</i> B307 against gray mold caused by <i>Botrytis cinerea</i> on tomato. <i>Arab journal of plant protection</i> . 4(37): 327-334. <a href="https://doi.org/10.22268/AJPP-037.4.327334">https://doi.org/10.22268/AJPP-037.4.327334</a>
34	Akeed, Y., Atrash, F., <b>Naffaa, W.</b> 2019. Biocontrol activity of <i>Bacillus licheniformis</i> B307 against gray mold caused by <i>Botrytis cinerea</i> on tomato. <i>Arab journal of plant protection</i> . 4(37): 327-334. <a href="https://doi.org/10.22268/AJPP-037.4.327334">https://doi.org/10.22268/AJPP-037.4.327334</a>
35	<b>Zidan, L.</b> , Skheta, A., Jawdat, D., <b>Naffaa, W.</b> .. 2019. Comparison of five DNA extraction methods from some <i>Fusarium</i> species. <i>Damascus University Journal for Agricultural Sciences</i> .36(1): 15-18.
36	Akeed, Y., Atrash, F., <b>Naffaa, W.</b> 2019. Morphological and molecular identification of <i>Botrytis cinerea</i> the causal agent of grey mold isolated from strawberry fruits. <i>Arab Journal for Arid Environments</i> . 12 (1 – 2): 47 – 56.
37	<b>Zidan, L.</b> , Jawdat, D., <b>Naffaa, W.</b> 2020. First report of <i>Fusarium torulosum</i> associated with root and crown rot of wheat in Syria. <i>Syrian Journal of Agricultural Research</i> , 7(1):442-457. <a href="http://agri-research-journal.net/SjarEn/?p=2348">http://agri-research-journal.net/SjarEn/?p=2348</a>
38	<b>Zidan, L.</b> , Jawdat, D., <b>Naffaa, W.</b> 2020. Morphology, pathogenicity and molecular identification of some <i>Fusarium</i> species within the <i>Gibberella fujikuroi</i> species complex from wheat in Syria. <i>Current Research in Environmental &amp; Applied Mycology</i> . 10 (1): 156 – 166. <a href="https://doi.org/10.5943/cream/10/1/16">https://doi.org/10.5943/cream/10/1/16</a>
39	Akeed, Y., Atrash, F., <b>Naffaa, W.</b> 2020. Partial purification, and characterization of chitinase from <i>Bacillus licheniformis</i> B307. <i>Heliyon Journal</i> . 6: 2405-8440. <a href="https://doi.org/10.1016/j.heliyon.2020.e03858">https://doi.org/10.1016/j.heliyon.2020.e03858</a>
40	Akeed, Y., Atrash, F. and <b>Naffaa, W.</b> 2020. Isolation and identification of <i>Bacillus</i> spp. from Syrian soils and testing their antifungal activity against <i>Botrytis cinerea</i> <i>in vitro</i> . <i>Arab Journal for Arid Environments</i> . 13 (1): 14 – 22. <a href="https://acsad.org/wp-content/uploads/2022/03/J232-QH2022000139.pdf">https://acsad.org/wp-content/uploads/2022/03/J232-QH2022000139.pdf</a>
41	<b>Alimad, N., Naffaa, W.</b> , Azmeh, F. 2020. A Biological study of grapevine powdery mildew caused by <i>Erysiphe necator</i> Schwein in Sweida province, Southern Syria. <i>Arab Journal for Arid Environments</i> . 13 (1): 42 – 53. <a href="https://acsad.org/wp-content/uploads/2022/03/J220-QH2022000127.pdf">https://acsad.org/wp-content/uploads/2022/03/J220-QH2022000127.pdf</a>

42	<b>Zidan, L.</b> , Jawdat, D., <b>Naffaa, W.</b> 2020. Morphological identification of some <i>Fusarium</i> species causing root and crown rot and head blight of wheat in Syria. <i>Arab Journal for Arid Environments</i> . 13 (2): 22 – 31.
43	<b>Zidan L.</b> , A. Saleh, D. Jawdat and <b>W. Naffaa</b> . 2020. Morphological and molecular identification of <i>Fusarium culmorum</i> and detection of trichothecene-producing isolates from infected wheat in Syria. <i>Arab Journal for Arid Environments</i> . 13 (2): 1 – 9.
44	<b>Naffaa, W.</b> , Abou Fakher, N. 2021. Effectiveness of some natural alternatives in controlling pumpkin powdery mildew caused by <i>Sphaerotheca fuliginea</i> (Schlecht.). <i>Journal of the North for Basic and Applied Sciences</i> . 6 (1): 3 – 14. <a href="https://doi.org/10.12816/0058339">https://doi.org/10.12816/0058339</a>
45	<b>Alimad N.</b> , <b>Naffaa W.</b> and Lawand S. 2021. Detection of <i>Erysiphe necator</i> , the causal agent of powdery mildew on grapevine, and determination of their mating types in southern Syria using some molecular markers. <i>Arab Journal of Plant Protection</i> . 39 (2): 152 – 158. <a href="https://doi.org/10.22268/AJPP-039.2.152158">https://doi.org/10.22268/AJPP-039.2.152158</a>
46	<b>Zidan, L.</b> , <b>Naffaa, W.</b> , Saleh, A. and Jawdat. 2021. Morphological and molecular identification of <i>Fusarium</i> spp. associated with crown and root rot of Cham-5 durum wheat in Syrian costal area. <i>Archives of Phytopathology and Plant Protection</i> . 1 – 13. <a href="https://doi.org/10.1080/03235408.2021.1995250">https://doi.org/10.1080/03235408.2021.1995250</a>
47	Ghanem, A. and <b>Naffaa, W.</b> 2022. Determining the primary inoculum source of <i>Fusarium solani</i> causing pistachio seedlings death in nurseries and testing the effectiveness of some control methods. <i>Syrian Journal of Agricultural Research</i> . 9 (3): 385 – 397. <a href="http://agri-research-journal.net/SjarEn/?p=4850">http://agri-research-journal.net/SjarEn/?p=4850</a>
48	Abo-Akel, S; <b>Naffaa, W</b> and Mando, M.J. 2022. Morphological and Molecular characterization of <i>Rhizoctonia solani</i> isolates causing black scurf disease to potato in some regions in Syria. <i>Syrian Journal of Agricultural Research</i> . 9 (1): 352 – 368. <a href="http://agri-research-journal.net/?p=5584">http://agri-research-journal.net/?p=5584</a>
49	Hamzeh, S., <b>Naffaa W.</b> , Azmeh, F. 2022. Occurrence of the hyperparasite <i>Ampelomyces quisqualis</i> on <i>Golovinomyces neosalviae</i> (Erysiphaceae), causal agent of powdery mildew on common sage ( <i>Salvia officinalis</i> ). <i>Arab Journal of Plant Protection</i> . 40 (2): 158-163. <a href="https://doi.org/10.22268/AJPP-040.2.158163">https://doi.org/10.22268/AJPP-040.2.158163</a>
50	<b>Naffaa W</b> , Al-Jaramany, L., Elbenay, A., Al-Mhethawi, R. 2022. Biological control of tomato damping-off and potato black scurf by seed treatment with <i>Trichoderma harzianum</i> . <i>Jordan Journal of Biological Sciences</i> . 15 (3): 373 – 380. <a href="https://doi.org/10.54319/jjbs/150305">https://doi.org/10.54319/jjbs/150305</a>
51	<b>Zidan, L.</b> , Jawdat, D., <b>Naffaa, W.</b> 2022. Morphological and molecular characterization of <i>Fusarium chlamydosporum</i> , <i>F. brachygibbosum</i> and <i>F. flocciferum</i> associated with crown and root rot of wheat. <i>Arab Journal of Plant protection</i> . 40 (2): 175-181. <a href="https://doi.org/10.22268/AJPP-040.2.175181">https://doi.org/10.22268/AJPP-040.2.175181</a>
52	<b>Naffaa, W.</b> 2022. Removing the toxic black mold caused by <i>Stachybotrys chartarum</i> (Ehrenb.) Hughes in homes using grape pomace extract as an alternative to chemical fungicides. <i>Journal of the North for Basic and Applied Sciences</i> . 7 (1): 3 – 13. <a href="https://doi.org/10.12816/006703">https://doi.org/10.12816/006703</a>
53	Abo-Akel, S; <b>Naffaa, W</b> and Mando, M.J. 2023. Testing the susceptibility of some potato cultivars to black scurf disease caused by <i>Rhizoctonia solani</i> Kühn. <i>Jordan Journal of Biological Sciences</i> . In press

54	Mustafa, A., Al Naser, Z., <b>Naffaa, W.</b> Effect of organic extracts of some Lamiaceae plants in inhibiting growth of <i>Penicillium digitatum</i> and <i>P. italicum</i> fungi <i>in Vitro</i> . <i>Damascus University Journal for Agricultural Sciences</i> . In Press
55	Akeed, Y., Atrash, F., <b>Naffaa, W.</b> Optimization of chitinase production by the local strain <i>Bacillus licheniformis</i> B307 and its antifungal activity against <i>Botrytis cinerea</i> on tomato fruits in vitro. <i>Damascus University Journal for Agricultural Sciences</i> . In press
56	Rasheed, A., <b>Naffaa, W.</b> Isolation and identification of fungus causing the almond seedlings death in the nurseries in Sweida. <i>Arab Journal for Arid Environments</i> . In Press.
57	Al-Halabi, S., <b>Naffaa, W.</b> , Muzher, B. Susceptibility of some grapevine varieties to dead arm disease caused by <i>Phomopsis viticola</i> . <i>Damascus University Journal for Agricultural Sciences</i> . In press
58	Hamzeh, S., <b>Naffaa W.</b> , Azmeh, F .Phylogenetic approach based on cultural morphological variations as a guideline to identify local isolates of <i>Ampelomyces quisqualis</i> from Syria. <i>Journal of Plant Protection Research</i> . Submitted
59	Al-Halabi, S., <b>Naffaa, W.</b> , Muzher, B. Occurrence of dead arm disease on grapevine caused by <i>Phomopsis viticola</i> in southern Syria and its correlation with climatic conditions. <i>Arab Journal of Plant Protection</i> . Submitted
60	Mansour, H. A., <b>Naffaa, W.</b> and Mouhanna, A, M. Effectiveness evaluation of resistance inducers on some growth parameters of tobacco plants and their role in preventing downy mildew. <i>Arab Journal of Plant Protection</i> . Submitted
61	<b>Zidan, L.</b> , Hasan, M., Allaf.I.2013. Influence of temperature, pH, light, and media in the growth of <i>Colletotrichum gloeosporioides</i> causing anthracnose disease of citrus fruit . <i>Tishreen University Journal for Research and Scientific Studies, Biological Sciences Series</i> Vol.(35)No.(6).261-271.
62	<b>Alewi, Y.</b> , Ghassan Ibrahim and Anwar. Almouemar. 2016. Survey of insect species associated with thistle <i>Carduus</i> spp in al Swayda and Damascus countryside- Syria. <i>Damascus university journal for the agricultural sciences</i> .
63	<b>Alewi, Y.</b> , G. Ibrahim and A. Almouemar. 2018. Systemic study of the genus <i>Carduus</i> (Asteraceae) in some areas of Alswyada and Damascus countryside and their associated plants. <i>Journal of al baath university- Syria- Homs</i> . 40(4). P 111-133.
64	<b>Alewi, Y.</b> , Ghassan Ibrahim and Anwar. Almouemar. 2018. Systemic study of the genus <i>Onopordum</i> (Asteraceae) in South of Syria. <i>Journal of al baath university- Syria- Homs</i> .
65	<b>Alewi, Y.</b> , G. Ibrahim and A. Almouemar. 2018. Antifungal activity of <i>Onopordum alexandrinum</i> on some fungi species. <i>ACSAD</i> .
66	<b>Alewi, Y.</b> , G. Ibrahim and A. Almouemar. 2019. Phytophagous insect fauna of <i>Onopordum</i> spp. Thistles in the south of Syria. European and Mediterranean plant protection organization (Eppo/OEPP). 49(1), 1-5. <a href="https://doi.org/10.1111/epp.12520">https://doi.org/10.1111/epp.12520</a>
67	<b>Alewi, Y.</b> , Kenan Abo Jahjah: Morhaf Abo Ein and Waddah Alsayed. 2022. Survey and classification of the wild plants in tal Shihan, Alswyada, Syria. <i>Syrian Journal of Agricultural research</i> . 9(1): 330-341 <a href="https://agri-research-journal.net/?p=5575">https://agri-research-journal.net/?p=5575</a>
68	<b>Alewi, Y.</b> 2022. The allelopathical effects of <i>Sinapis arvensis</i> L. mustard powder in coriander weed. . <i>Damascus university journal for the agricultural sciences</i>
69	<b>Alewi, Y.</b> , Dnaner Almelhem and Somaya Shardah. 2022. Study of the plant biodiversity at Najran village, Al-Swayda governorate, Syria. . <i>Damascus university journal for the agricultural sciences</i> . <a href="https://journal.damascusuniversity.edu.sy/index.php/agrj/article/view/8588">https://journal.damascusuniversity.edu.sy/index.php/agrj/article/view/8588</a>

70	Alewi, Y. The allelopathical effects of wild mustard powder <i>Sinapis arvensis</i> L. weeds associated with spinacia <i>Spinacia oleracea</i> L. in progress.
71	Alewi, Y., Rema Al-Shoufy, Douha Azzam and Farah Abo-Khair. Economic feasibility and productivity study of white wormwood <i>Artemisia herba-alba</i> Asso with lentils <i>Lens culinaris</i> Medik in the monoculture and intercropping system. Syrian Journal of Agricultural research
72	Maysoun Saleh, Maisa'a Muchal, Khalid Al-Bakour, Diab Almoussa, Rajaa Kenaan and Al-samman, B. (2018). Principle Component Analysis PCA and Correlation and Path Coefficients in Wild Wheat <i>Aegilops</i> . Libyan Journal of Agricultural Research, (23). <a href="https://www.ljagric.uot.edu.ly/lj/index.php/ljagric/article/view/101/106">https://www.ljagric.uot.edu.ly/lj/index.php/ljagric/article/view/101/106</a>
73	Al-samman, B., Abdullah Abo-zakham and Abdullah Al-taher. (2012). Optimizing DNA Extraction Protocol from Dried Leaves of <i>Atriplex</i> Species. J. Biol. Chem. Environ. Sci., 2012, 7(1), 1-13.
74	Ali A. Dönmez1, Yousef Wajhani and Basem Alsamman. A New Record of <i>Nigella</i> L. ( <i>Ranunculaceae</i> ) for Flora Syria. Hacettepe Journal of Biology and Chemistry. 38 (4) 307-309. (2010). <a href="https://hjbc.hacettepe.edu.tr/site/assets/files/2775/38_4_307-309.pdf">https://hjbc.hacettepe.edu.tr/site/assets/files/2775/38_4_307-309.pdf</a>
75	Maysoun Saleh, Yousef Wajhani, Zaeda Alsayed Suliman, Basem Al-samman, Rajaa Kenaan, Tarek Azam and Nader Alkarki (2017). Evaluation the Grain Yield and Its Components for some Durum Wheat ( <i>Triticum durum</i> ) Genotypes under Different Locations. The Arab Journal for Arid Environment, ACSAD.
76	Al-samman, B., Abdullah Abo-zakham and Yousef Wajhani. (2017). A taxonomic study of genus <i>Atriplex</i> L. in Syrian flora. Syrian Journal of Agricultural Research, 4(2), 90-105. <a href="https://agri-research-journal.net/SjarEn/wp-content/uploads/v4no2p7.pdf">https://agri-research-journal.net/SjarEn/wp-content/uploads/v4no2p7.pdf</a>
77	Al-samman, B., Yousef Wajhani, Marwan Cheikh-Al basatneh and Waeal Al Yousef. (2015). Evaluation of Some <i>Atriplex</i> Accessions under Salt Stress Conditions and Molecular Characterization for them Using ISSR Technique. Syrian Journal of Agricultural Research, 2(1), 21-31. <a href="https://agri-research-journal.net/sjar/wp-content/uploads/p13.pdf">https://agri-research-journal.net/sjar/wp-content/uploads/p13.pdf</a>
78	Al-samman, B. and Yousef Wajhani. (2014). A New Record of <i>Atriplex</i> L. ( <i>Chenopodiaceae</i> ) For Flora Syria. Proceedings of 10 <sup>th</sup> scientific congress of GCSAR, Damascus, Syria, 27-28 Apr 2014, organized by GCSAR, P 22. <a href="http://gcsar.gov.sy/scientificactivities/confworkshops/conf10/">http://gcsar.gov.sy/scientificactivities/confworkshops/conf10/</a>
79	Al-samman, B., Abdullah Abo-zakham and Abdullah Al-taher. (2013). Molecular characterization of some <i>Atriplex</i> species in Syria. Damascus University Journal for Agricultural Sciences. 29(1), 299-314. <a href="https://damascusuniversity.edu.sy/mag/farm/images/stories/299-314.pdf">https://damascusuniversity.edu.sy/mag/farm/images/stories/299-314.pdf</a>
80	Al-samman, B., Abdullah Abo-zakham, Abdullah Al-taher and Hana Al-Mifshi. (2012). Characterization of some Nutritive Value Parameters of <i>Atriplex</i> Species. University Bulletin.
81	Abdullah Abo-zakham, Abdullah Al-taher and Basem Al-samman. (2012). Genetic Diversity Characterization of Genus <i>Atriplex</i> Using ISSR Markers. Research Journal of Aleppo University. 97.
82	Wafaa Rida, Yousef Wajhani, Mohammad Ali and Basem Al-samman. (2012). Study of Genetic Diversity of Some Local and Wild Relative Syrian Wheat Using RAPD. University Bulletin.

83	<b>Al-samman, B.</b> , Abdullah Abo-zakham and Abdullah Al-taher. (2013). Characterization of some Chemical Components of <i>Atriplex</i> Species. University Bulletin.
84	<b>Al-samman, B.</b> . (2011). Characterization and Evaluation of Some Species of Genus <i>Atriplex</i> According to Salinity Stressed Conditions. Proceedings of 9 <sup>th</sup> scientific congress of GCSR , Damascus, Syria, 27-28 Feb 2011, organized by GCSR. P 117 <a href="http://gcsar.gov.sy/scientificactivities/confworkshops/conf9/">http://gcsar.gov.sy/scientificactivities/confworkshops/conf9/</a>
85	<b>Al-samman, B.</b> , Ghada Ahmed, George Tarabin and Tarek Alazzam. (2010). Evaluation of Cultivated Chickpea Genotypes ( <i>Cicer arietinum</i> ) Under Drought Conditions. Proceedings of 50 <sup>th</sup> Science Week. Deir Azzour, Syria, 28-30 Nov 2010, organized by El-Forat University
86	<b>Al-samman, B.</b> . (2009). The Study of Vegetation Cover of Natural Rangeland in Southern Syria and Testing Different Rehabilitation Methods. Proceedings of Ecological Symposium "The Biodiversity in Syria, Today and Future Trends" Damascus, Syria, 25-26 May 2009, organized by Faculty of Sciences-Damascus University. p174-175.
87	<b>Al-samman, B.</b> . (2009). Plant Genetic Resources for Food and Agriculture in Syria, Status and Constraints. Proceedings of Workshop on Strengthening National Treaty of Plant Genetic Resources for Food and Agriculture in Arab Countries. Cairo, Egypt, 31 Mar to 2 Apr 2009, organized by FAO and AOAD. P 109-126.
88	حاطوم، ميساء؛ عزيزية، عبد الحكيم؛ طلي، روعة. 2017. تأثير زمن المعاملة الحرارية في المؤشرات الفيزيائية والمركبات الفعالة بيولوجياً لدبس التقاح خلال مراحل التصنيع. المجلة العربية للبيئات الجافة.
88	حاطوم، ميساء؛ عزيزية، عبد الحكيم؛ طلي، روعة. 2020. تأثير إضافة المالتودكسترين كعامل مساعد على التجفيف في مؤشرات جودة مسحوق لب الدراق. مجلة جامعة دمشق للعلوم الزراعية.
90	حاطوم، ميساء و طلي، روعة. 2021. دراسة بعض مؤشرات الجودة لمسحوق هريس الإجاص المجفف باستخدام الهواء الساخن. مجلة جامعة دمشق للعلوم الزراعية.
91	حاطوم، ميساء، عزيزية، عبد الحكيم؛ طلي، روعة. 2021. دراسة تأثير درجة حرارة التجفيف بالهواء الساخن في مؤشرات جودة مسحوق عصير البرتقال. مجلة جامعة دمشق للعلوم الزراعية.
92	حاطوم، ميساء، عزيزية، عبد الحكيم؛ طلي، روعة. 2021. دراسة تأثير إضافة المالتودكسترين بتراكيز مختلفة في مؤشرات جودة مسحوق عصير البرتقال المجفف بالهواء الساخن. مجلة جامعة دمشق للعلوم الزراعية.
93	حاطوم، ميساء، عزيزية، عبد الحكيم؛ طلي، روعة. 2022. دراسة تأثير إضافة المالتودكسترين بتراكيز مختلفة في مؤشرات جودة مسحوق عصير البرتقال المركز المصنع بالتجفيف. المجلة السورية للبحوث العلمية الزراعية المجلد (10)، العدد (1).
94	رضوان، راما، وفيصل حامد، وبيان مهر. 2015. تحديد موعد النضج لبعض أصناف الإجاص المحلية والمدخلة لمحافظة السويداء بالاعتماد على بعض المؤشرات البيئية والفيزيائية والكميائية. International Journal of ChemTech Reasearch مجلد 8. عدد 9
95	رضوان، راما، وفيصل حامد، وبيان مهر. 2016. تقييم الخصوبة وبعض خصائص النمو والإثمار في بعض أصناف الأجاص المدخلة إلى محافظة السويداء- مجلة جامعة البعث. مجلد 38.
96	رضوان، راما، وفيصل حامد، وبيان مهر. 2019. تأثير التسميد بالبوتاسيوم والرش الورقي بعنصري البورون والزنك في نسب عقد وإنتاجية والصفات الفيزيائية والكمائية لثمار الإجاص صنف كوشيا أحمر- مجلة جامعة البعث. مجلد 41.
97	رضوان، راما، وفيصل حامد، وبيان مهر. 2019. تأثير ساعات البرودة والتسميد بالبوتاسيوم والرش الورقي بعنصري البورون والزنك في إزهار الإجاص صنف كوشيا- مجلة جامعة البعث. مجلد 41.
98	رضوان، راما، وفيصل حامد، وبيان مهر. 2020. تأثير التسميد بالبوتاسيوم والرش الورقي بعنصري البورون والزنك في حيوية حبوب اللقاح ونسب عقد وإنتاجية ثمار الإجاص صنف كونفرنس- مجلة جامعة البعث. مجلد 42.