

الرقم	عنوان البحث	اسم المجلية	المجلد والعدد	عام النشر	رقم الصفحة الأولى والأخيرة	نوع المنشور	الناشر الرئيسي	أسماء المشاركين
1	Morphological and molecular variability among <i>Acremonium</i> isolates from 22 species of Poaceae in France . <a href="http://prodinra.inra.fr/record/120613">http://prodinra.inra.fr/record/120613</a>	<i>IOBC WPRS Bulletin</i>	19 (7)	1996	185-200	دكتوراه	Naffaa, W.	Grand-Ravel, C., Guillaumin, J.J.
2	Nutritional requirements for growth of fungal endophytes of grasses <a href="https://doi.org/10.2307/3807523">doi: 10.2307/3807523</a>	<i>Canadian Journal of Microbiology</i>	44	1997	231-237	دكتوراه	Naffaa, W.	Ravel, C. and Guillaumin, J. J.
3	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. <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>	<i>Ann. Appl. Biol.</i>	130	1997	227-238	مستقل	Lewis, G.	Ravel, C., Naffaa, W., Astier C., Charnet, G
4	A new group of endophytes in European grasses <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>	<i>Ann. Appl. Biol.</i>	132	1998	211-226	دكتوراه	Naffaa, W.	Ravel, C., Guillaumin, J. J.
5	Creation of stable associations between perennial ryegrass or tall fescue and fungal endophytes <a href="https://doi.org/10.1051/agro:19990206">https://doi.org/10.1051/agro:19990206</a>	<i>Agronomie</i>	19	1999	133-144	دكتوراه	Naffaa, W.	Astier, C., Ravel, C., Guillaumin, J. J
6	Peroxidase activity of perennial rye-grass and tall fescue seedlings artificially infected with endophytes <a href="https://doi.org/10.1051/agro:19990705">https://doi.org/10.1051/agro:19990705</a>	<i>Agronomie</i>	19	1999	611 – 619	دكتوراه	Naffaa, W.	Ravel, C., Boyer, N., Guillaumin, J. J.
7	Plant Nematode Associated with the Wheat rhizosphere in the Southern region of Syria	<i>Damascus University J. for Agricul. Sciences</i>	20	2004	335 – 343	ماجستير	Al-Abed Al-Kader,	Al-Assas, K., Naffaa, W
8	Les champignons endophytes des graminées en Syrie <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>	<i>Damascus University J. for Agricultural Sciences</i>	21	2005	181 - 192	مستقل	Naffaa, W.	- _____

Al-Assas, K., <b>Naffaa, W</b>	Al-Abed Al-Kader	ماجстير	14 - 18	2005	23 (1)	<i>Arab Journal of Plant Protection</i>	The interaction between cyst nematode <i>Heterodera latipons</i> and root rot fungi <i>Cochliobolus sativus</i> <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>	9
Faddoul, J.	<b>Naffaa, W.</b>	مستقل	99 – 111.	2008	24 (1)	<i>Damascus University Journal for Agricultural Sciences</i>	Efficacy of soil solarization and dazomet as alternatives to methyl bromide in controlling soil-borne pathogenic fungi in the greenhouses <a href="http://damascusuniversity.edu.sy/mag/farm/images/stories/021.pdf">http://damascusuniversity.edu.sy/mag/farm/images/stories/021.pdf</a>	10
Pilal, H	<b>Naffaa, W.</b>	مستقل	123 - 137	2008	24 (2)	<i>Damascus University Journal for Agricultural Sciences</i>	Testing of metam sodium and soil steaming efficacy as methyl bromide alternatives in controlling soil-borne fungi in the greenhouses <a href="http://damascusuniversity.edu.sy/mag/farm/images/stories/123.pdf">http://damascusuniversity.edu.sy/mag/farm/images/stories/123.pdf</a>	11
Paul, V. H	<b>Naffaa, W.</b>	مستقل	135 -149	2009	25 (1)	<i>Damascus University Journal for Agricultural Sciences</i>	Effect of legume seed treatments by some fungicides to control <i>Phoma</i> spp., agent of root-rot disease <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>	12
Al-Assas, K	<b>Naffaa, W.</b>	مستقبل	90 – 97	2009	5 (1)	<i>Jordan Journal of Agricultural Sciences.</i>	Interaction of root-knot nematode <i>Meloidogyne incognita</i> and vascular wilt fungus <i>Verticillium dahliae</i> on cotton <a href="https://journals.ju.edu.jo/JJAS/article/view/928">https://journals.ju.edu.jo/JJAS/article/view/928</a>	13
Paul, V. H.	<b>Naffaa, W.</b>	مستقل	145 – 158	2009	25 (2)	<i>Damascus University Journal for Agricultural Sciences.</i>	Effect of some new fungicides on the <i>in vitro</i> growth of some pathogen fungi <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>	14
Al-Assas, K.	<b>Naffaa, W.</b>	مستقل		2009	31 (3)	<i>Tishreen University J. for Research and Scientific Studies – Biological Sciences Series.</i>	Interaction of root-knot nematode <i>Meloidogyne incognita</i> and vascular wilt fungus <i>Verticillium dahliae</i> on tomato <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>	15

<b>Naffaa, W.</b> , Abou Fakher, T., Muzher, B., Amer, H.	Abou Al-Fadil, T	مستقل	16 – 19	2010	28 (1)	<i>Arab Journal of Plant Protection</i>	Identification of the causal fungus of apple stem canker in Sweida, and testing the susceptibility of some varieties to disease <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>	16
<b>Naffaa, W</b>	Al-Assas, K.	مستقل	48 – 54	2011	28 (1)	<i>Arab Journal for Arid Environments.</i>	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. <a href="https://acsad.org/?p=5820&amp;lang=en">https://acsad.org/?p=5820&amp;lang=en</a>	17
<b>Naffaa, W.</b> , Martinez, Y., Dechamp-Guillaume, G	Abou Al-Fadil, T.	مستقل	131 – 138	2011	29 (1)	<i>Arab Journal of Plant Protection</i>	Mode of penetration by <i>Phoma macdonaldii</i> in susceptible and tolerant sunflower genotypes <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>	18
<b>Naffaa, W.</b> , Abou Al Fadil, T.	Said Aldin, A.	ماجستير	829-834.	2011	10 (2)	<i>Journal of Plant Protection and Pathology, Mansoura University</i>	Identification of spot and leaf blight of tomato on the southern region of Syria, and testing the pathogenicity <a href="https://jppp.journals.ekb.eg/article_86605_230b45e871d7f8f148f3b849e07986fc.pdf">https://jppp.journals.ekb.eg/article_86605_230b45e871d7f8f148f3b849e07986fc.pdf</a>	19
<b>Naffaa, W.</b> , Abou Al Fadil, T.	Said Aldin, A.	ماجستير	383-389	2012	3 (9)	<i>J. of Agricultural Chemistry and Biot., Mansoura University</i>	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> . <a href="https://jacb.journals.ekb.eg/article_55003.html">https://jacb.journals.ekb.eg/article_55003.html</a>	20
Altawil, M., <b>Naffaa, W.</b> , Volker, P.H., Hawat, M.	Madania, A.	ماجستير	452 - 458	2013	161 (7-8)	<i>Journal of Phytopathology</i>	Morphological and molecular characterization of <i>Fusarium</i> isolated from maize in Syria <a href="https://doi.org/10.1111/jph.12085">https://doi.org/10.1111/jph.12085</a>	21
Sugawara, K.	<b>Naffaa W.</b>	مستقل	12 - 20	2013	2 (6)	<i>Arab Journal for Arid Environments.</i>	Detection and identification of <i>Neotyphodium</i> species from DNA extracted from a single seed stored in ethanol. <a href="https://acsad.org/?p=6508">https://acsad.org/?p=6508</a>	22

Al Sheble, A., Naffaa, W.	Alnaser, Z.	ماجستير	69-75	2015	8 (1-2)	<i>Arab Journal for Arid Environments.</i>	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> <a href="https://acsad.org/?p=6811&amp;lang=en">https://acsad.org/?p=6811&amp;lang=en</a>	23
Naffaa, W., Azmeh, F	Alimad, N	دكتوراه	1088	2016	51 (2)	<i>Acta Mycologia</i>	Initiation and development of <i>Erysiphe necator</i> chasmothecia and their role in the epidemiology of grapevine powdery mildew in Southern Syria <a href="https://doi.org/10.5586/am.1088">https://doi.org/10.5586/am.1088</a>	24
—	Naffaa W.	مستقل	59 - 67	2016	1 (1)	<i>North Journal of Applied and Academic Research</i>	Antifungal activity of olive pomace extract and its effectiveness against tomato leaf spot disease in greenhouse conditions. <a href="https://doi.org/10.12816/0021377">https://doi.org/10.12816/0021377</a>	25
Rasheed, A	Naffaa W.	ماجستير	32-36	2017	10 (1-2)	<i>Arab Journal for Arid Environments.</i>	First report of <i>Fusarium solani</i> causing root rot of pistachio seedlings <i>Pistacia vera</i> L. in nurseries in Syria <a href="https://acsad.org/?p=7346&amp;lang=en">https://acsad.org/?p=7346&amp;lang=en</a> .	26
Ibrahim, S., Abou-Alfadil, T., Dawood,	Naffaa Walid	ماجستير	533-537	2017	124 (6)	<i>Journal of Plant Diseases and Protection</i>	Incidence of the potato late blight pathogen, <i>Phytophthora infestans</i> , in Syria and its mating type <a href="https://doi.org/10.1007/s41348-017-0130-8">https://doi.org/10.1007/s41348-017-0130-8</a>	27
Rashid, A	Naffaa Walid	ماجستير	103 - 109	2017	109 (1)	<i>Acta Agriculture Slovenica.</i>	Fungal Pathogens Associated with Crown and Collar Rot of Apple Trees in Southern Syria. <a href="https://doi.org/10.14720/aas.2017.109.1.10">https://doi.org/10.14720/aas.2017.109.1.10</a>	28
Naffaa, W., Azmeh, F	Alimad, N.	دكتوراه	129 – 135	2017	57 (2)	<i>Journal of plant protection research.</i>	Overwintering form of <i>Erysiphe necator</i> the causal agent of grapevine powdery mildew in southern Syria <a href="https://doi.org/10.1515/jppr-2017-0017">https://doi.org/10.1515/jppr-2017-0017</a>	29
Naffaa, W., Azmeh, F	Alimad, N	دكتوراه	42 -36	2017	35 (1)	<i>Arab Journal of Plant Protection</i>	Susceptibility of some local grape varieties cultivated in southern Syria to powdery mildew caused by <i>Erysiphe necator</i> Schwein. <a href="https://doi.org/10.22268/AJPP-035.1.036042">https://doi.org/10.22268/AJPP-035.1.036042</a>	30

<b>Alimad, N</b>	<b>Naffaa W.</b>	مستقل	30-35	2018	11 (1-2)	<i>Arab Journal for Arid Environments</i>	Detection of <i>Alternaria</i> and <i>Stemphylium teleomorph</i> on grapevine in Syria <a href="https://acsad.org/?p=9820&amp;lang=en">https://acsad.org/?p=9820&amp;lang=en</a>	31
Atrash, F., <b>Naffaa, W</b>	Akeed, Y.	دكتوراه	327-334	2019	37 (4)	<i>Arab Journal of Plant Protection</i>	Biocontrol activity of <i>Bacillus licheniformis</i> B307 against gray mold caused by <i>Botrytis cinerea</i> on tomato <a href="https://doi.org/10.22268/AJPP-037.4.327334">https://doi.org/10.22268/AJPP-037.4.327334</a>	32
Skheta, A., Jawdat, D., <b>Naffaa, W</b>	<b>Zidan, L.</b>	دكتوراه	15 - 18	2019	36 (1)	<i>Damascus University J. for Agricultural Sciences</i>	Comparison of five DNA extraction methods from some <i>Fusarium</i> species	33
Atrash, F., <b>Naffaa, W</b>	Akeed, Y	دكتوراه	47 – 56.	2019	12 (1-2)	<i>Arab Journal for Arid Environments</i>	Morphological and molecular identification of <i>Botrytis cinerea</i> the causal agent of grey mold isolated from strawberry fruits	34
Jawdat, D., <b>Naffaa, W</b>	<b>Zidan, L</b>	دكتوراه	442-457	2020	7 (1)	<i>Syrian Journal of Agricultural Research</i>	First report of <i>Fusarium torulosum</i> associated with root and crown rot of wheat in Syria <a href="http://agri-research-journal.net/SjarEn/?p=2348">http://agri-research-journal.net/SjarEn/?p=2348</a>	35
Jawdat, D., <b>Naffaa, W.</b>	<b>Zidan, L.</b>	دكتوراه	156 – 166	2020	10 (1)	<i>Current Research in Environmental &amp; Applied Mycology.</i>	Morphology, pathogenicity and molecular identification of some <i>Fusarium</i> species within the <i>Gibberella fujikuroi</i> species complex from wheat in Syria <a href="https://doi.org/10.5943/cream/10/1/16">https://doi.org/10.5943/cream/10/1/16</a>	36
Atrash, F., <b>Naffaa, W</b>	Akeed, Y	دكتوراه	2405-8440	2020	6	<i>Helixon Journal.</i>	Partial purification, and characterization of chitinase from <i>Bacillus licheniformis</i> B307. <a href="https://doi.org/10.1016/j.heliyon.2020.e03858">https://doi.org/10.1016/j.heliyon.2020.e03858</a>	37
Atrash, F., <b>Naffaa, W</b>	Akeed, Y	دكتوراه	14 – 22	2020	13 (1)	<i>Arab Journal for Arid Environments</i>	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> <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>	38

<b>Naffaa, W.,</b> Azmeh, F.	<b>Alimad, N.</b>	دكتوراه	42 – 53.	2020	13 (1)	<i>Arab Journal for Arid Environments</i>	A Biological study of grapevine powdery mildew caused by <i>Erysiphe necator</i> Schwein in Sweida province, Southern Syria <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>	39
Jawdat, D., <b>Naffaa, W</b>	<b>Zidan, L.</b>	دكتوراه	22 – 31.	2020	13 (2)	<i>Arab Journal for Arid Environments</i>	Morphological identification of some <i>Fusarium</i> species causing root and crown rot and head blight of wheat in Syria	40
A. Saleh, D. Jawdat and <b>W. Naffaa.</b>	<b>Zidan L.</b>	دكتوراه	1- 9	2020	13 (2)	<i>Arab Journal for Arid Environments.</i>	Morphological and molecular identification of <i>Fusarium culmorum</i> and detection of trichothecene-producing isolates from infected wheat in Syria	41
Abou Fakher, N.	<b>W. Naffaa</b>	مستقل	3 - 14	2021	6 (1)	<i>Journal of the North for Basic and Applied Sciences.</i>	Effectiveness of some natural alternatives in controlling pumpkin powdery mildew caused by <i>Sphaerotheca fuliginea</i> (Schlecht.) <a href="https://doi.org/10.12816/0058339">https://doi.org/10.12816/0058339</a>	42
<b>Naffaa W. and Lawand S.</b>	<b>Alimad N.</b>	دكتوراه	152 – 158	2021	39 (2)	<i>Arab Journal of Plant Protection.</i>	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 <a href="https://doi.org/10.22268/AJPP-039.2.152158">https://doi.org/10.22268/AJPP-039.2.152158</a>	43
<b>Naffaa, W., Saleh, A. and Jawdat.</b>	<b>Zidan, L.,</b>	دكتوراه	76 - 88	2021	55 (1)	<i>Archives of Phytopathology and Plant Protection.</i>	Morphological and molecular identification of <i>Fusarium</i> spp. associated with crown and root rot of Cham-5 durum wheat in Syrian costal area. <a href="https://doi.org/10.1080/03235408.2021.1995250">https://doi.org/10.1080/03235408.2021.1995250</a>	44
<b>Naffaa, W</b>	Ghanem, A.	ماجستير	385 – 397	2022	9 (3)	<i>Syrian Journal of Agricultural Research.</i>	Determining the primary inoculum source of <i>Fusarium solani</i> causing pistachio seedlings death in nurseries and testing the effectiveness of some control methods. <a href="http://agri-research-journal.net/SjarEn/?p=4850">http://agri-research-journal.net/SjarEn/?p=4850</a>	45

<b>Naffaa, W</b> and Mando, M.J.	Abo-Akel, S	ماجستير	352 – 368.	2022	9 (1)	<i>Syrian Journal of Agricultural Research.</i>	Morphological and Molecular characterization of <i>Rhizoctonia solani</i> isolates causing black scurf disease to potato in some regions in Syria <a href="http://agri-research-journal.net/?p=5584">http://agri-research-journal.net/?p=5584</a>	46
<b>Naffaa W.,</b> Azmeh, F.	Hamzeh, S	ماجستير	158-163.	2022	40 (2)	<i>Arab Journal of Plant Protection.</i>	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> ). <a href="https://doi.org/10.22268/AJPP-040.2.158163">https://doi.org/10.22268/AJPP-040.2.158163</a>	47
Al-Jaramany, L., Elbenay, A., Al-Mhethawi, R	<b>Naffaa W</b>	مستقل	373 – 380.	2022	15 (3)	<i>Jordan Journal of Biological Sciences.</i>	Biological control of tomato damping-off and potato black scurf by seed treatment with <i>Trichoderma harzianum</i> <a href="https://doi.org/10.54319/jbs/150305">https://doi.org/10.54319/jbs/150305</a>	48
Jawdat, D., <b>Naffaa,</b> W.	<b>Zidan, L</b>	دكتوراه	175-181	2022	40 (2)	<i>Arab Journal of Plant Protection.</i>	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. <a href="https://doi.org/10.22268/AJPP-040.2.175181">https://doi.org/10.22268/AJPP-040.2.175181</a>	49
—	<b>Naffaa, W</b>	مستقل	3 – 13	2022	7 (1)	<i>Journal of the North for Basic and Applied Sciences</i>	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. <a href="https://doi.org/10.12816/006703">https://doi.org/10.12816/006703</a>	50
Hasan, M., Allaf.I.	<b>Zidan, L</b>	ماجستير	261-271.	2013	35 (6)	<i>Tishreen University Journal for Research and Scientific Studies, Biological Sciences Series</i>	Influence of temperature, pH, light, and media in the growth of <i>Colletotrichum gloeosporioides</i> causing anthracnose disease of citrus fruit	51
Lenoir J, Gallet-Moron E, Jamoneau A, Brunet J, Cousins SA, et al	<b>Wasof S</b>	دكتوراه	1130–40	2013	22 (10)	<i>Global Ecology and Biogeography</i>	Ecological niche shifts of understorey plants along a latitudinal gradient of temperate forests in north-western Europe <a href="https://onlinelibrary.wiley.com/doi/10.1111/geb.12073">https://onlinelibrary.wiley.com/doi/10.1111/geb.12073</a>	52

Lenoir J, Aarrestad PA, Alsos IG, Armbruster WS, Austrheim G, et al	<b>Wasof S</b>	دکторاه	1401–12	2015	24 (12)	<i>Global Ecology And Biogeography</i>	Disjunct populations of European vascular plant species keep the same climatic niches <a href="https://onlinelibrary.wiley.com/doi/10.1111/geb.12375">https://onlinelibrary.wiley.com/doi/10.1111/geb.12375</a>	53
<b>Wasof S</b> , Decocq G	Closset-Kopp D	دکتوراه	152–9.	2016	201	<i>Biological Conservation</i>	Using process-based indicator species to evaluate ecological corridors in fragmented landscapes <a href="https://www.sciencedirect.com/science/article/abs/pii/S0006320716302543">https://www.sciencedirect.com/science/article/abs/pii/S0006320716302543</a>	54
<b>Wasof S</b> , Demey A, Schelfhout S, De Schrijver A, Baeten L, et al	Van Daele F	مستقل	594–607.	2017	20 (4)	<i>Applied Vegetation Science</i>	Quantifying establishment limitations during the ecological restoration of species-rich Nardus grassland <a href="https://onlinelibrary.wiley.com/doi/abs/10.1111/avsc.12330">https://onlinelibrary.wiley.com/doi/abs/10.1111/avsc.12330</a>	55
Lenoir J, Hattab T, Jamoneau A, Gallet-Moron E, Ampoorter E, et al.	<b>Wasof S</b>	دکторاه	521–31	2018	29 (3)	<i>Journal of Vegetation Science</i>	Dominance of individual plant species is more important than diversity in explaining plant biomass in the forest understorey <a href="https://onlinelibrary.wiley.com/doi/abs/10.1111/jvs.12624">https://onlinelibrary.wiley.com/doi/abs/10.1111/jvs.12624</a>	56
Verheyen K, Props R, <b>Wasof S</b> , Vanhellemont M, Boeckx P, et al.	Ma S	مستقل	1293–303	2018	32 (5)	<i>Functional Ecology</i>	Plant and soil microbe responses to light, warming and nitrogen addition in a temperate forest <a href="https://besjournals.onlinelibrary.wiley.com/doi/10.1111/1365-2435.13061">https://besjournals.onlinelibrary.wiley.com/doi/10.1111/1365-2435.13061</a>	57
<b>Wasof S</b> , Van de Weghe T, Hermy M, Bonte D, Verheyen K	De Smedt P	مستقل	131:47–54	2018	----	<i>Applied Soil Ecology</i>	Macro-detritivore identity and biomass along with moisture availability control forest leaf litter breakdown in a field experiment <a href="https://www.sciencedirect.com/science/article/abs/pii/S0929139318302816">https://www.sciencedirect.com/science/article/abs/pii/S0929139318302816</a>	58

De Schrijver A, Schelfhout S, Perring M, Remy E, Mertens J, et al	<b>Wasof S</b>	مستقل	289–304	2019	434 (1-2)	<i>Plant and Soil</i>	Linkages between aboveground and belowground community compositions in grasslands along a historical land-use intensity gradient. <a href="https://link.springer.com/article/10.1007/s11104-018-3855-7">https://link.springer.com/article/10.1007/s11104-018-3855-7</a>	59
De Frenne P, <b>Wasof S</b> , Brunet J, Cousins SA, Decocq G, et al	Ma S	مستقل	677–87	2019	21 (4)	<i>Plant Biology.</i>	Plant-soil feedbacks of forest understorey plants transplanted in nonlocal soils along a latitudinal gradient. <a href="https://onlinelibrary.wiley.com/doi/abs/10.1111/plb.12960">https://onlinelibrary.wiley.com/doi/abs/10.1111/plb.12960</a>	60
De Schrijver A, Vanhellemont M, Vangansbeke P, <b>Wasof S</b> , Perring M, et al	Schelfhout S	مستقل	233–246	2019	440 (1-2)	<i>Plant and Soil</i>	Phytomining to re-establish phosphorus-poor soil conditions for nature restoration on former agricultural land <a href="https://link.springer.com/article/10.1007/s11104-019-04049-2">https://link.springer.com/article/10.1007/s11104-019-04049-2</a>	61
De Lombaerde E, Perring M, Hertzog L, Ampoorter E, Maes S, <b>Wasof S</b> , et al	Landuyt D	مستقل	3625–41	2019	25 (11)	<i>Global Change Biology</i>	The functional role of temperate forest understorey vegetation in a changing world <a href="https://onlinelibrary.wiley.com/doi/abs/10.1111/gcb.14756">https://onlinelibrary.wiley.com/doi/abs/10.1111/gcb.14756</a>	62
De Frenne P, Vanhellemont M, <b>Wasof S</b> , Boeckx P, Brunet J, et al	Ma S,	مستقل	34–44	2019	36	<i>Basic and Applied Ecology</i>	Local soil characteristics determine the microbial communities under forest understorey plants along a latitudinal gradient <a href="https://www.sciencedirect.com/science/article/abs/pii/S1439179118302160">https://www.sciencedirect.com/science/article/abs/pii/S1439179118302160</a>	63
, Lenoir J, Jamoneau A, Tarek H, <b>Wasof S</b> , Gallet-Moron E, et al.	Almoussawi A	مستقل	63–74.	2020	31 (1)	<i>Journal of Vegetation Science</i>	Forest fragmentation shapes the alpha-gamma relationship in plant diversity	64

Amboorter E, Bastias C, Benavides R, Müller S, Scherer- Lorenzen M, <b>Wasof S</b> , et al	Landuyt D	مستقل	-----	2020	7	<i>Forest Ecosystems</i>	Importance of overstorey attributes for understorey litter production and nutrient cycling in European forests <a href="https://onlinelibrary.wiley.com/doi/abs/10.1111/jvs.12817">https://onlinelibrary.wiley.com/doi/abs/10.1111/jvs.12817</a>	65
De Frenne P, Hertzog L, Blondeel H, Depauw L, Maes <b>S</b> , <b>Wasof S</b> , et al	Perring M	مستقل	550–557	2020	18 (10)	<i>Frontiers In Ecology and The Environment.</i>	Increasing liana frequency in temperate European forest understories is driven by ivy <a href="https://esajournals.onlinelibrary.wiley.com/doi/abs/10.1002/fee.2266?af=R&amp;utm_source=researcher_app&amp;utm_medium=referral&amp;utm_campaign=RESR_MRKT_Researcher_inbound&amp;sid=researcher">https://esajournals.onlinelibrary.wiley.com/doi/abs/10.1002/fee.2266?af=R&amp;utm_source=researcher_app&amp;utm_medium=referral&amp;utm_campaign=RESR_MRKT_Researcher_inbound&amp;sid=researcher</a>	66
<b>Wasof S</b> , Mertens J, Vanhellemont M, Demey A, Haegeman A, et al	Schelfhout S	مستقل	120	2021	----	<i>Ecological Indicator</i>	Effects of bioavailable phosphorus and soil biota on typical Nardus grassland species in competition with fast-growing plant species <a href="https://research.wur.nl/en/publications/effects-of-bioavailable-phosphorus-and-soil-biota-on-typical-nard">https://research.wur.nl/en/publications/effects-of-bioavailable-phosphorus-and-soil-biota-on-typical-nard</a>	67
De Schrijver A, Schelfhout S, <b>Wasof S</b> , Vanhellemont M, Moeneclaey I, et al.	DeCock E	مستقل	-----	2021	24 (3)	<i>Applied Vegetation Science.</i>	Win some, lose some : mesocosm communities maintain community productivity despite lower phosphorus availability because of increased species diversity <a href="https://onlinelibrary.wiley.com/doi/abs/10.1111/avs.12599">https://onlinelibrary.wiley.com/doi/abs/10.1111/avs.12599</a>	68
De Frenne P, Hertzog LR, Blondeel H, Depauw L, Maes <b>S</b> , <b>Wasof S</b> , et al	Perring M	مستقل	377–8.	2021	19 (7)	<i>Frontiers In Ecology And The Environment</i>	“Lianification” or liana invasion : is there a difference? <a href="https://esajournals.onlinelibrary.wiley.com/doi/abs/10.1002/fee.2393">https://esajournals.onlinelibrary.wiley.com/doi/abs/10.1002/fee.2393</a>	69

De Frenne P, Kepfer-Rojas S, <b>Wasof S</b> , Vander Mijnsbrugge K, Verheyen K	Dewan S	مستقل	-----	2021	-----	<i>Ecoevorxiv</i>	Weak but persistent provenance effects modulate the response of <i>Quercus robur</i> (Fagaceae) seedlings to elevated temperature <a href="https://ecoevorxiv.org/repository/view/4114/">https://ecoevorxiv.org/repository/view/4114/</a>	70
De Lombaerde E, Gholizadeh H, <b>Wasof S</b> , Perring MP, Meeussen C, et al.	Naqinezhad A	مستقل	1103– 1118	2022	28 (3)	<i>Global Change Biology</i>	The combined effects of climate and canopy cover changes on understorey plants of the Hyrcanian forest biodiversity hotspot in northern Iran <a href="https://onlinelibrary.wiley.com/doi/abs/10.1111/gcb.15946">https://onlinelibrary.wiley.com/doi/abs/10.1111/gcb.15946</a>	71
Pandey, R., Sathee, L. et al	<b>Mahmoud, D</b>	دكتوراه	200 - 215	2020	25	<i>Plant Physiol. Rep</i>	Regulation of expression of genes associated with nitrate response by osmotic stress and combined osmotic and nitrogen deficiency stress in bread wheat ( <i>Triticum aestivum</i> L.) <a href="https://doi.org/10.1007/s40502-020-00503-x">https://doi.org/10.1007/s40502-020-00503-x</a>	72
Livieratos I, Stamatakis A, Tsirogiannis I, Gizas G., Savvas D	<b>Al Naddaf O</b>	مستقل	135 - 141	2010	129 (1)	<i>Scientia horticulturae</i> .	Hydraulic characteristics of composted pig manure, perlite, and mixtures of them, and their impact on cucumber grown on bags <a href="https://www.sciencedirect.com/science/article/abs/pii/S0304423811001312">https://www.sciencedirect.com/science/article/abs/pii/S0304423811001312</a>	73
Obaid H. , Mohsen W.	<b>Al Naddaf O</b>	دكتوراه	27	2019	41	<i>Journal of Al Baath University</i>	In vitro Evaluation of Germination Parameters of Some Tomato Local Lines	74
Obaid H. , Mohsen W	<b>Al Naddaf O</b>	دكتوراه	22	2019	41	<i>Journal of Al Baath University</i>	In vitro evaluation of the tolerance of some local tomato lines to drought stress induced by PEG	75
Obaid H. , Mohsen W	<b>Al Naddaf O</b>	دكتوراه	-----	2020	-----	<i>Arab Journal of Arid Environments</i>	Callus induction and regeneration responses of four local tomato inbred-lines ( <i>Lycopersicon esculentum</i> )	76
G. Ibrahim and A. Almouemar.	<b>Alewi. Y</b>	ماجستير	-----	2016	--	<i>Damascus University Journal for Agricultural Sciences</i>	Survey of insect species associated with thistle <i>Carduus</i> spp in al Swayda and Damascus countryside- Syria.	77

G. Ibrahim and A. Almouemar.	<b>Alewi, Y</b>	دكتوراه	111-133	2018	40 (2)	<i>Al-Baath University Journal -Series of agricultural sciences and biotechnology</i>	Systemic study of the genus <i>Carduus</i> (Asteraceae) in some areas of Alswyada and Damascus countryside and their associated plants	78
G. Ibrahim and A. Almouemar.	<b>Alewi, Y</b>	دكتوراه	-----	2018	---	<i>Journal of al Baath University</i>	Systemic study of the genus <i>Onopordum</i> (Asteraceae) in South of Syria	79
G. Ibrahim and A. Almouemar.	<b>Alewi, Y</b>	دكتوراه	_____	2018	—	<i>Arab Journal for Arid Environments.</i>	Antifungal activity of <i>Onopordum alexandrinum</i> on some fungi species	80
G. Ibrahim and A. Almouemar	<b>Alewi, Y</b>	دكتوراه	1 – 5	2019	49 (1)	<i>European and Mediterranean Plant Protection Organization</i>	Phytophagous insect fauna of <i>Onopordum</i> spp. Thistles in the south of Syria <a href="https://doi.org/10.1111/epp.12520">https://doi.org/10.1111/epp.12520</a>	81
K. Abo Jahjah, M. Abo Ein and W. Alsayed.	<b>Alewi, Y</b>	مستقل	330-341	2022	9 (1)	<i>Syrian Journal of Agricultural Research.</i>	Survey and classification of the wild plants in tal Shihan, Alswayda, Syria <a href="https://agri-research-journal.net/?p=5575">https://agri-research-journal.net/?p=5575</a>	82
-----	<b>Alewi, Y</b>	مستقل	185-198	2023	39 (4)	<i>Damascus University Journal for Agricultural Sciences</i>	The allelopathical effects of <i>Sinapis arvensis</i> L. mustard powder in coriander weed	83
D. Almelhem and S. Shardah	<b>Alewi, Y</b>	مستقل	-----	2023	39 (1)	<i>Damascus University Journal for Agricultural Sciences</i>	Study of the plant biodiversity at Najran village, Al-Swayda governorate, Syria <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>	84
Rema Al-Shoufy, Douha Azzam and Farah Abo-Khair.	<b>Alewi, Y.,</b>	مستقل	_____	2024	11 (6)	<i>Syrian Journal of Agricultural research</i>	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	85
M. Muchal, K. Al-Bakour, D. Almoussa, R. Kenaan and <u>Al-Samman, B.</u>	Maysoun S.	مستقل	77 - 92	2018	23 (2-1)	<i>Libyan Journal of Agricultural Research</i>	Principle Component Analysis PCA and Correlation and Path Coefficients in Wild Wheat <i>Aegilops</i> . <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>	86
A. Abo-zakhm and A. Al-taher	<b>Al-Samman B.</b>	دكتوراه	1 - 13	2012	7 (1)	<i>. J. Biol. Chem. Environ. Sci</i>	Optimizing DNA Extraction Protocol from Dried Leaves of <i>Atriplex</i> Species	87

Dönmez1, Y. Wajhani and <b>B. Alsamman</b>	Ali A	مستقل	307-309	2010	38 (4)	<i>Hacettepe Journal of Biology and Chemistry</i>	A New Record of <i>Nigella L.</i> ( <i>Ranunculaceae</i> ) for Flora Syria <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>	88
Y. Wajhani, Z. Alsayed Suliman, <b>B. Al-Samman</b> , et al.	Maysoun S.	مستقل	-----	2017	-----	<i>Arab Journal for Arid Environments.</i>	Evaluation the Grain Yield and Its Components for some Durum Wheat ( <i>Triticum durum</i> ) Genotypes under Different Locations	89
A. Abo-Zakhram and Y. Wajhani	<b>Al-Samman B</b>	مستقل	90-105	2017	4 (2)	<i>Syrian Journal of Agricultural Research.</i>	A taxonomic study of genus <i>Atriplex</i> L. in Syrian flora <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>	90
Y. Wajhani, M. Cheikh-Al basatneh and W. Al Yousef	<b>Al-Samman B.</b>	مستقل	21 - 31	2015	2 (1)	<i>Syrian Journal of Agricultural Research.</i>	Evaluation of Some <i>Atriplex</i> Accessions under Salt Stress Conditions and Molecular Characterization for them Using ISSR Technique. <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>	91
Yousef Wajhani.	<b>Al-samman B</b>	مستقل	22	2014		<i>Proceedings of 10<sup>th</sup> scientific congress of GCSAR, Damascus, Syria, 27-28 Apr</i>	A New Record of <i>Atriplex</i> L. ( <i>Chenopodiaceae</i> ) For Flora Syria <a href="http://gcsar.gov.sy/scientificactivities/confworkshops/conf10/">http://gcsar.gov.sy/scientificactivities/confworkshops/conf10/</a>	92
-----	<b>Al-samman, B.</b>	دكتوراه	117	2011		<i>Proceedings of 9<sup>th</sup> scientific congress of GCSAR , Damascus, Syria, 27-28 Feb</i>	Characterization and Evaluation of Some Species of Genus <i>Atriplex</i> According to Salinity Stressed Conditions <a href="http://gcsar.gov.sy/scientificactivities/confworkshops/conf9/">http://gcsar.gov.sy/scientificactivities/confworkshops/conf9/</a>	93
A. Abo-Zakhram and A. Al-Taher.	<b>Al-SammanB.</b>	دكتوراه	299-314.	2013	29 (1)	<i>Damascus University Journal for Agricultural Sciences</i>	Molecular characterization of some <i>Atriplex</i> species in Syria <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>	94
A. Abo-zakhram, A. Al-Taher and H. Al-Mifshi	<b>Al-Samman B.</b>	دكتوراه	-----	2012	-----	<i>University Bulletin</i>	Characterization of some Nutritive Value Parameters of <i>Atriplex</i> Species.	95
A. Al-Taher and <b>B. Al-samman</b>	A. Abo-Zakhram	دكتوراه	-----	2012	97	<i>Research Journal of Aleppo University</i>	Genetic Diversity Characterization of Genus <i>Atriplex</i> Using ISSR Markers	96

Y. Wajhani, M. Ali and <b>B. Al-samman</b>	W. Rida	مسقط	-----	2012	-----	<i>University Bulletin</i>	Study of Genetic Diversity of Some Local and Wild Relative Syrian Wheat Using RAPD	97
A. Abo-Zakhm and A. Al-taher	<b>Al-Samman, B</b>	دكتوراه	-----	2013	-----	<i>University Bulletin</i>	Characterization of some Chemical Components of <i>Atriplex</i> Species	98
Couvillon, M.J., Ratnieks, F.L.W., & Grüter, C	<b>Al Toufailia, H.</b>	ماجستير	549-556	2013	67 (4)	<i>Behavioral Ecology and Sociobiology,</i>	Honey bee waggle dance communication: signal meaning and signal noise affect dance follower behaviour <a href="https://link.springer.com/article/10.1007/s00265-012-1474-5">https://link.springer.com/article/10.1007/s00265-012-1474-5</a>	99
Grüter, C., & Ratnieks, F.L.W	<b>Al Toufailia, H</b>	ماجستير	1096-1106	2013	119 (12)	<i>Ethology</i>	Persistence to unrewarding feeding locations by honeybee foragers ( <i>Apis mellifera</i> ): the effects of experience, resource profitability and season <a href="https://onlinelibrary.wiley.com/doi/abs/10.1111/eth.12170">https://onlinelibrary.wiley.com/doi/abs/10.1111/eth.12170</a>	100
Ratnieks, F. L. W	<b>Al Toufailia, H.</b>	دكتوراه	7 - 11	2016	98 (2)	<i>Bee Craft</i>	How effective is Apistan® at killing varroa? Results from a LASI trial	101
Scandian, L., & Ratnieks, F. L. W	<b>Al Toufailia, H.</b>	دكتوراه	108-120	2016	54 (2)	<i>Journal of Apicultural Research</i>	Towards integrated control of varroa: 2) comparing application methods and doses of oxalic acid on the mortality of phoretic <i>Varroa destructor</i> mites and their honey bee hosts <a href="https://www.tandfonline.com/doi/full/10.1080/00218839.2015.1106777">https://www.tandfonline.com/doi/full/10.1080/00218839.2015.1106777</a>	102
Scandian, L., & Ratnieks, F. L. W	<b>Al Toufailia, H.</b>	دكتوراه	438-443	2018	57 (3)	<i>Journal of Apicultural Research</i>	Towards integrated control of varroa: varroa mortality from treating broodless winter colonies twice with oxalic acid via sublimation <a href="https://www.tandfonline.com/doi/abs/10.1080/00218839.2018.1454035">https://www.tandfonline.com/doi/abs/10.1080/00218839.2018.1454035</a>	103
Scandian, L., & Ratnieks, F. L. W	<b>Al Toufailia, H</b>	دكتوراه	433-437	2018	57 (3)	<i>Journal of Apicultural Research</i>	Towards integrated control of varroa: Efficacy of early spring trapping in drone brood <a href="https://www.tandfonline.com/doi/abs/10.1080/00218839.2018.1454292?tab=permissions&amp;scroll=top&amp;role=tab">https://www.tandfonline.com/doi/abs/10.1080/00218839.2018.1454292?tab=permissions&amp;scroll=top&amp;role=tab</a>	104

Scandian, L., & Ratnieks, F. L. W.	<b>Al Toufailia</b>	دکторاه	444-451	2018	57 (3)	<i>Journal of Apicultural Research:</i>	Towards integrated control of varroa: Monitoring honey bee brood rearing in winter and the proportion of varroa in small patches of sealed cells. <a href="https://www.tandfonline.com/doi/full/10.1080/00218839.2018.1460907">https://www.tandfonline.com/doi/full/10.1080/00218839.2018.1460907</a>	105
M., Amiri, E., Scandian, L., Kryger, P., & Ratnieks, F. L. W.	<b>Al Toufailia, H</b>	دکتوراه	555-562.	2014	53 (5)	<i>Journal of Apicultural Research</i>	Towards integrated control of varroa: effect of variation in hygienic behaviour among honey bee colonies on mite population increase and deformed wing virus incidence <a href="https://www.tandfonline.com/doi/abs/10.3896/IBRA.1.53.5.10">https://www.tandfonline.com/doi/abs/10.3896/IBRA.1.53.5.10</a>	106
Evison, S. E. F., Hughes, W. O. H., & Ratnieks, F. L. W.	<b>Al Toufailia, H.</b>	دکتوراه	1 – 6	2018		<i>Philosophical Transactions of the Royal Society B</i>	Removal of dead and diseased brood from open cells by non-hygienic honey bee colonies supports the “leave sealed in” hypothesis for the rarity of hygienic behaviour. <a href="https://royalsocietypublishing.org/doi/10.1098/rstb.2017.0201">https://royalsocietypublishing.org/doi/10.1098/rstb.2017.0201</a>	107
Alves, D.A., Bená, D.de C., Bento, J.M.S., Iwanicki, N.S.A., Cline, A.R., Ellis, J.D., & Ratnieks, F.L.W	<b>Al Toufailia, H</b>	مسنفل	76-80	2017	56 (1)	<i>Journal of Apicultural Research</i>	First Record of Small Hive Beetle, <i>Aethina tumida</i> Murray, in South America <a href="https://www.tandfonline.com/doi/full/10.1080/00218839.2017.1284476">https://www.tandfonline.com/doi/full/10.1080/00218839.2017.1284476</a>	108
Alves, D.A., Bento, J.M.S., Marchini, L.C., Ratnieks, F.L.W	<b>Al Toufailia, H.</b>	دکторاه	1712-1718	2016	5 (11)	<i>Biology Open,</i>	Hygienic behaviour in Brazilian stingless bees <a href="https://journals.biologists.com/bio/article/5/11/1712/1677/Hygienic-behaviour-in-Brazilian-stingless-bees">https://journals.biologists.com/bio/article/5/11/1712/1677/Hygienic-behaviour-in-Brazilian-stingless-bees</a>	109
<b>Al Toufailia, H., Scandian, L., Blanchard, H.E., Carreck, N.L., Ratnieks, F.L.W.</b>	Balfour, N.J.	مسنفل	10825-10833	2016	51 (18)	<i>Environmental Science &amp; Technology</i>	Effects of Foraging on Neonicotinoid-Treated Oilseed Rape on Honey Bee Colony Performance and Survival	110

<b>Al Toufailia, H., Ratnieks, F.W.L</b>	Bigio, G	مستقل	226 - 230	2014	27 (1)	<i>Journal of Evolutionary Biology,</i>	Honey bee hygienic behaviour does not incur a cost via removal of healthy brood <a href="https://pubmed.ncbi.nlm.nih.gov/24330477/">https://pubmed.ncbi.nlm.nih.gov/24330477/</a>	111
<b>Al Toufailia, H., Hughes, W.O., Ratnieks, F.W.L</b>	Bigio, G	مستقل	563-568	2014	53 (5)	<i>Journal of Apicultural Research,</i>	The effect of one generation of controlled mating on the expression of hygienic behaviour in honey bees <a href="https://www.tandfonline.com/doi/abs/10.3896/IBRA.1.53.5.07">https://www.tandfonline.com/doi/abs/10.3896/IBRA.1.53.5.07</a>	112
<b>Al Toufailia, H., Butterfield, T. M., Schrell, F., Ratnieks, F. W. L., Schürch, R.</b>	Couvillon, M. J.	مستقل	2815-2818.	2015	25 (21)	<i>Current Biology</i>	Caffeinated Forage Tricks Honeybees into Increasing Foraging and Recruitment Behaviors <a href="https://www.sciencedirect.com/science/article/pii/S0960982215010544">https://www.sciencedirect.com/science/article/pii/S0960982215010544</a>	113
<b>Al Toufailia, H., Balfour, N.J., Nascimento, , et al.</b>	Shackleton, K	مستقل	273-281	2015	69 (2)	<i>Behavioral ecology and socio-biology</i>	Appetite for self-destruction: suicidal biting as a nest defense strategy in <i>Trigona</i> stingless bees	114
Balfour, N.J., <b>Al Toufailia, H., Gaioski, Jr.R., Barbosa, M., Silva, C., Sujimoto, et al.</b>	Shackleton, K	مستقل	7156-7165	2016	6 (19)	<i>Ecology and Evolution</i>	Quality versus quantity: Foraging decisions in the honeybee ( <i>Apis mellifera scutellata</i> ) feeding on wildflower nectar and fruit juice <a href="https://onlinelibrary.wiley.com/doi/full/10.1002/ece3.2478">https://onlinelibrary.wiley.com/doi/full/10.1002/ece3.2478</a>	115
<b>Scandian, L., &amp; Al Toufailia, H</b>	Ratnieks, F.L.W	مستقل	11- 15	2016	----	<i>Bee Farmer</i>	Using oxalic acid to kill varroa	116
<b>Al Toufailia, H</b>	Ratnieks, F. L. W.,	مستقل	-----	2016	27	<i>LBKA News</i>	How to apply oxalic acid via sublimation to control varroa	117
Alton, K.L., Bigio, G., Scandian, L., <b>Al Toufailia, H., &amp; Ratnieks, F.L.W.</b>	Carreck, N.L	مستقل	15 - 16		209	<i>British Beekeepers Association News</i>	University of Sussex hygienic bees research project update <a href="https://www.researchgate.net/publication/280036840_University_of_Sussex_hygienic_bees_research_project_update">https://www.researchgate.net/publication/280036840_University_of_Sussex_hygienic_bees_research_project_update</a>	118
Balfour,N., Shackleton, K., <b>Al Toufailia, H., Scandian, L., Ratnieks, F.</b>	Garbuzov, M	مستقل	532 - 542	2020	13 (6)	<i>Insect Conservation and Diversity</i>	Multiple methods of assessing nectar foraging conditions indicate peak foraging difficulty in late season <a href="https://resjournals.onlinelibrary.wiley.com/doi/10.1111/icad.12420">https://resjournals.onlinelibrary.wiley.com/doi/10.1111/icad.12420</a>	119

Scandian, L., Al Toufailia, H.	Ratnieks, F.L.W	مستقل	35-40	2016	-----	<i>Bee Culture</i>	Sublimation: the best way to kill varroa with oxalic acid	120
Balfour,N., Al Toufailia, H., Hames, E., Ratnieks, F.	Shackleton, K	مستقل	11-19	2023	198	<i>Animal Behaviour</i>	Honey bee waggle dance facilitate shorter foraging distances and increased foraging aggregation <a href="https://www.sciencedirect.com/science/article/pii/S000334722300009X">https://www.sciencedirect.com/science/article/pii/S000334722300009X</a>	121
Al Toufailia, H.	Ratnieks, F.L.W	مستقل	13-15	2016	1	<i>Bee Farmer</i>	Comparing the effectiveness of different control methods against varroa	122
Fruciano, C., Hildebrand, F., Al Toufailia, H., Balfou, N.J. et al.	Jones, C.J.	مستقل	441-451	2018	8 (1)	<i>Ecology and Evolution</i>	Gut microbiota composition is associated with environmental landscape honey bees <a href="https://onlinelibrary.wiley.com/doi/10.1002/ece3.3597">https://onlinelibrary.wiley.com/doi/10.1002/ece3.3597</a>	123
Balfour, N.J., Al Toufailia, H., D.A. Alves, J.M. Bento, F.L.W. Ratnieks	Shackleton, K.,	مستقل	471-477	2019	66	<i>Insectes Sociaux</i>	Unique nest entrance structure of <i>Partamona helleri</i> stingless bees leads to remarkable “crash-landing” behavior <a href="https://link.springer.com/article/10.1007/s00040-019-00709-9">https://link.springer.com/article/10.1007/s00040-019-00709-9</a>	124
Geraldine Maynaud, Antoine Le Quéré, Céline Vidal, et al..	R.Mohamad	دكتوراه	1735-16	2017	83 (2)	<i>Applied and environmental microbiology,</i>	Ancient heavy metal contamination in soil as a driver of tolerant <i>Anthyllis vulneraria</i> rhizobial communities <a href="https://journals.asm.org/doi/10.1128/aem.01735-16">https://journals.asm.org/doi/10.1128/aem.01735-16</a>	125
Anne Willems, Antoine Le Quéré, Géraldine Maynaud, Marjorie Pervent, et al.	R.Mohamad	دكتوراه	135-143	2017	40 (3)	<i>Anthyllis vulneraria. Systematic and applied microbiology</i>	<i>Mesorhizobium delmotii</i> and <i>Mesorhizobium prunaredense</i> are two new rhizobial species within the symbiovar <i>anthyllidis</i> nodulating the legume <i>Anthyllis vulneraria</i> <a href="https://pubmed.ncbi.nlm.nih.gov/28238475/">https://pubmed.ncbi.nlm.nih.gov/28238475/</a>	126
Zakaria Al- naser	R.Mohamad	مستقل	111-117	2018	1	<i>Arab Journal for Arid Environments</i>	Effect of pesticides and essential oils in the growth of rhizobial isolated from nodules of some leguminous plants in vitro	127
Faisal Hamed, Bayan Muzher	R. Radwan	(10) 8	255-360	2015	8 (10)	<i>International Journal of ChemTech Research</i>	Maturity time of some local and introduced pear cultivars in Sweida governorate depending on some environmental, physical and chemical characters <a href="https://sphinxsai.com/2015/ch_vol8_no10/2/(355-360)V8N10CT.pdf">https://sphinxsai.com/2015/ch_vol8_no10/2/(355-360)V8N10CT.pdf</a>	128

Faisal Hamed, Bayan Muzher	<b>R. Radwan</b>	ماجستير	-----	2016	38 (13)	<i>Al-Baath University Journal -Series of agricultural sciences and biotechnology</i>	Evaluation of fertility and some growth and bearing characters in some introduced pear cultivars in Sweida governorate <a href="https://shamra-academia.com/en/show/5a070e9ee63b0">https://shamra-academia.com/en/show/5a070e9ee63b0</a>	129
Faisal Hamed, Bayan Muzher	<b>R. Radwa</b>	ماجستير	-----	2019	41 (32)	<i>Al-Baath University Journal -Series of agricultural sciences and biotechnology</i>	Effect of potassium fertilization and foliar spray with boron and zinc in fruit set, yield, physical and chemical characters of pear fruit cultivar "Red Coscia"	130
Faisal Hamed, Bayan Muzher	<b>R. Radwa</b>	دكتوراه	-----	2019	41	<i>Al-Baath University Journal -Series of agricultural sciences and biotechnology</i>	Effect of chilling period, potassium fertilization and foliar spray with boron and zinc on flowering of pear tree cultivar "Coscia"	131
Faisal Hamed, Bayan Muzher	<b>R. Radwa</b>	دكتوراه	-----	2020	42 (6)	<i>Al-Baath University Journal -Series of agricultural sciences and biotechnology</i>	Effect of potassium fertilization and foliar spray with boron and zinc in pollen grains viability, fruit set and productivity of pear fruit cultivar "Conference"	132
A. Azizieh and R. Tlay	<b>M. Hatoom</b>	ماجستير	-----	2022	38 (1)	<i>Damascus University Journal of agriculture science</i>	Effect of Addition of Maltodextrin as Assistant Drying agent on Quality Indicators of Peach Pulp Powder <a href="https://journal.damascusuniversity.edu.sy/index.php/agrj/article/view/3827">https://journal.damascusuniversity.edu.sy/index.php/agrj/article/view/3827</a>	133
R. Tlay	<b>M. Hatoom</b>	ماجستير	-----	2022	38 (2)	<i>Damascus University Journal of agriculture science</i>	Studying Some Quality Indicators of Pear Puree Powder Drying by Hot Air <a href="https://journal.damascusuniversity.edu.sy/index.php/agrj/article/view/4810">https://journal.damascusuniversity.edu.sy/index.php/agrj/article/view/4810</a>	134
A. Azizieh and R. Tlay	<b>M. Hatoom</b>	دكتوراه	-----	2022	38 (4)	<i>Damascus University Journal of agriculture science</i>	Studying the Effect of Adding Different Ratios of Maltodextrin on the Quality Indicators of Hot Air Dried Orange Juice Powder <a href="https://journal.damascusuniversity.edu.sy/index.php/agrj/article/view/7389">https://journal.damascusuniversity.edu.sy/index.php/agrj/article/view/7389</a>	135
Abed Alhakim Fahd Azizieh and Rawaa Houry Tlay	<b>M. Hatoom</b>	دكتوراه	23-38	2023	10 (1)	<i>Syrian Journal of Agricultural Research (SJAR)</i>	Studying the Effect of Adding Maltodextrin at different concentration on quality indicators of concentrated orange juice powder processed by Lyophilization <a href="https://agri-research-journal.net/SjarEn/?p=6180">https://agri-research-journal.net/SjarEn/?p=6180</a>	136

I.D. Ismail.	<b>Shami, R</b>	ماجستير	170 - 157	2013	2 (35)	<i>Tishreen University Journal for Agricultural Sciences</i>	The Effect of Infection by PVY and CMV Viruses on Tomato Plants Growth (Greenhouse) <a href="https://journal.tishreen.edu.sy/index.php/bioscnc/article/view/113">https://journal.tishreen.edu.sy/index.php/bioscnc/article/view/113</a>	137
I.D. Ismail	<b>Shami, R..</b>	ماجستير	119-124.	2014	32 (2)	<i>Arab Journal of Plant Protection</i>	The effect of single and mixed infections of Potato virus Y and Cucumber mosaic virus on yield components of tomato plants <a href="https://arabjournalpp.org/wp-content/uploads/2021/04/119-124.pdf">https://arabjournalpp.org/wp-content/uploads/2021/04/119-124.pdf</a>	138
Imad Ismail and Yaser HAmmad	<b>Shami, R.</b>	دكتوراه	86 - 73	2017	39 (3)	<i>Tishreen University Journal for Agricultural Sciences</i>	The Effect of Some Spices of Plant Growth Promoting Rhizobacteria (PGPR) on Disease Severity and Reduction of Virus Infection of <i>Cucumber mosaic virus</i> (CMV) on Tomato Plant under Greenhouse Conditions. <a href="https://journal.tishreen.edu.sy/index.php/bioscnc/article/view/3892/3675">https://journal.tishreen.edu.sy/index.php/bioscnc/article/view/3892/3675</a>	139
<b>Shami, R.M.</b>	Hammad, Yaser	مستقل		2017	39	<i>Al-Baath University Journal -Series of agricultural sciences and biotechnology</i>	Identification some spices of Plant Growth Promoting Rhizobacteria from some Biofertilizer and Soils.	140
Imad Ismail and Yaser HAmmad	<b>Al Shami, R</b>	دكتوراه	139-144	2017	35 (3)	<i>Arab Journal of Plant Protection</i>	Effect of some Rhizobacteria species on phenol contents and photosynthesis pigments in tomato plants inoculated with Cucumber mosaic virus (CMV) <a href="https://arabjournalpp.org/wp-content/uploads/2021/04/Vol35-3_139-144.pdf">https://arabjournalpp.org/wp-content/uploads/2021/04/Vol35-3_139-144.pdf</a>	141
Imad Ismail and Yaser HAmmad	<b>Al Shami, R.</b>	دكتوراه	11 - 16	2017	4 (5)	<i>International Journal of Agriculture &amp;Environmental Science</i>	Effect of Three Species of Rhizobacteria (PGPR) in Stimulating Systemic Resistance on Tomato Plants Against Cucumber Mosaic Virus (CMV) <a href="https://www.internationaljournalssrg.org/IJAES/2017/Volume4-Issue6/IJAES-V4I6P103.pdf">https://www.internationaljournalssrg.org/IJAES/2017/Volume4-Issue6/IJAES-V4I6P103.pdf</a>	142
Imad Ismail and Yaser HAmmad	<b>Al Shami, R.M</b>	دكتوراه		2019	12 (1-2)	<i>Arab Journal for Arid Environments</i>	Effect of Rhizobacteria (PGPR) Reducing in Disease Severity and Stimulating Systemic Resistance against <i>Cucumber Mosaic Virus</i> (CMV) in Tomato Plants	143

Imad Ismail and Yaser HAmmad	<b>Al Shami, R.M</b>	دكتوراه		2017	39 (22)	<i>Al-Baath University Journal -Series of agricultural sciences and biotechnology</i>	Evaluation the Effectiveness the Inoculation with Plant Growth Promoting Rhizobacteria on Reduction of Virus Effect for Cucumber Mosaic Virus on Some Growth Parameters Tomato Plants	144
Imad Ismail and Yaser HAmmad	<b>Al Shami, R.</b>	دكتوراه	227-239	2018	5 (4)	<i>Syrian Journal of Agricultural Research</i>	Effect of Three Species of Rhizobacteria (PGPR) in of Stimulating Systemic Resistance Against Cucumber Mosaic Virus (CMV) of Tomato Plants <a href="https://agri-research-journal.net/SjarEn/?p=1664">https://agri-research-journal.net/SjarEn/?p=1664</a>	145
<b>G. Barsa</b>	S.Agha	ماجستير	_____	2012	99	<i>Aleppo University Research Journal - Agricultural Sciences Series</i>	The effect of intensive care method on the characteristics of live weight and daily weight gain in male and female domestic rabbits	146
R. Al-Issa	<b>G. Barsa</b>	ماجستير	_____	2012	98	<i>Aleppo University Research Journal - Agricultural Sciences Series</i>	The effect of adding acetic acid on the productive performance of broiler chickens	147
<b>G. Barsa</b>	S.Agha	مستقل	_____	2007	64	<i>Aleppo University Research Journal - Agricultural Sciences Series</i>	The effect of using local sunflower seed meal in the feed mixture for laying hens on production parameters and specifications of the resulting eggs.	148
<b>G. Barsa</b>	S.Agha	مستقل	_____	2006	57	<i>Aleppo University Research Journal - Agricultural Sciences Series</i>	The effect of using different levels of Nigella sativa seeds on the productive performance of broiler chickens	149
_____	<b>G. Barsa</b>	مستقل	_____	2005	52	<i>Aleppo University Research Journal - Agricultural Sciences Series</i>	Studying the effect of using local sunflower meal instead of soybean meal in feeding laying hens on productive traits and egg quality	150
<b>G. Barsa</b>	S.Agha	مستقل	_____	2003	44	<i>Aleppo University Research Journal - Agricultural Sciences Series</i>	Studying the possibility of using fodder beans in feeding broilers and its impact on production parameters	151

<b>G. Barsa</b>	S.Agha	مستقل	_____	2000	36	<i>Aleppo University Research Journal - Agricultural Sciences Series</i>	Studying the possibility of using local sunflower meal in feeding broilers	152
<b>G. Barsa</b>	A. M. Hamra	مستقل	_____	1999	34	<i>Aleppo University Research Journal - Agricultural Sciences Series</i>	The effect of feed quality on skeletal growth and development in broilers	153
<b>G. Barsa</b>	A. M. Hamra	مستقل	_____	1995	____	<i>Aleppo University Research Journal - Agricultural Sciences Series</i>	Studying the effect of introducing peeled cotton meal instead of soybean meal into broiler diets on the growth and development of carcass components	154
<b>G. Barsa</b>	A. M. Hamra	مستقل	_____	1993	____	<i>Aleppo University Research Journal - Agricultural Sciences Series</i>	The effect of introducing cotton meal into broiler diets on increasing the live weight of birds	155
.....	<b>K. Al-Ali</b>	دكتوراه	_____	1994	____	<i>Journal of Agriculture of Uzbekistan</i>	The effectiveness of disinfecting planted seeds against bacterial spot disease within high-yield cotton cultivation technology	156
.....	<b>K. Al-Ali</b>	دكتوراه	_____	1994	____	<i>Journal of Agriculture of Uzbekistan</i>	The future of cotton cultivation	157
M. Al-Mikdad	<b>K. Al-Ali</b>	مستقل	23-28	2010	2 (1)	<i>Egyptian Journal of Agricultural Economics</i>	The effect of the olive fruit fly on the productive and economic efficiency of olive farms in Daraa Governorate in Syria	158
M. Al-Mikdad	<b>K. Al-Ali</b>	مستقل	15 - 22	2010	2 (1)	<i>Egyptian Journal of Agricultural Economics</i>	Capacity economics of tomato farms in Daraa Governorate, Syria	159
M. Al-Mikdad	<b>K. Al-Ali</b>	مستقل	29 - 34	2010	2 (1)	<i>Egyptian Journal of Agricultural Economics</i>	The effect of powdery mildew on the productive and economic efficiency of grape farms in Daraa Governorate in Syria	160
Alkassis W., Asslan L	<b>Zgheb E</b>	ماجستير	-	2011	-	<i>Damascus University Journal For Agricultural Sciences</i>	Determination of the Genetic relationship of <i>Cerambyx dux</i> F. attacking fruit trees in southern and middle regions in Syria	161

Alkassis W Asslan L	<b>Zgheb E</b>	ماجстير	215-224	2012	(1)7	<i>journal of Biological Chemistry &amp; Environmental Sciences</i>	Laboratory Study on The Life Cycle Of the Long Horned Beetle, <i>Cerambyx dux</i> . F	162
Alkassis W Asslan L	<b>Zgheb E</b>	ماجستير	-	2013	-	<i>The Arab Journal for Arid Environments</i>	Study of The Life Cycle of <i>Cerambyx dux</i> . F Attacking Fruit Trees in Southern and Middle Regions of Syria	163
Alkassis W Lawand S	<b>Zgheb E</b>	دكتوراه	97-79	2016	38 (1)	<i>Al-Baath University Journal- Series of Agricultural Sciences and biotechnology</i>	The adult behavior of longhorn beetle, <i>Cerambyx dux</i> F. (Cerambycidae, Coleoptera)	164
Alkassis W Lawand S	<b>Zgheb E</b>	دكتوراه	-	2017	-	<i>The Arab Journal for Arid Environments</i>	Morphological Study of <i>Cerambyx</i> spp. Eggs Using the Scanning Electron Microscope	165
Alkassis W Lawand S	<b>Zgheb E</b>	دكتوراه	-	2017	28 (3)	<i>Damascus University Journal for Agricultural Sciences</i>	Evaluation of the Efficiency of some Insecticides in Controlling of Longhorn beetle <i>Cerambyx dux</i> F.(Cerambycidae, (Coleoptera	166
-----	<b>Zgheb E</b>	مستقل	9 -18	2019	-	<i>The Arab Journal for Arid Environments</i>	Isolation and Identification of pathogenic fungi of longhorn beetle <i>Cerambyx dux</i> F and test their pathogenicity to larvae <i>Pyralis Farinalis</i> and c.dux	167
-----	<b>Zgheb E</b>	مستقل	208-189	2020	36 (2)	<i>Damascus University Journal for Agricultural Sciences</i>	Extraction of the pheromones from long-horned beetle borer <i>Cerambyx dux</i> (Cerambycidae, Coleoptera)	168
-----	<b>Zgheb E</b>	مستقل	172-153	2021	37 (2)	<i>Damascus University Journal for Agricultural Sciences</i>	Classification of the <i>Cerambyx</i> species that attack fruit trees in southern and middle regions of Syria by using scanning electron .(microscope (SEM	169

## أبحاث قيد النشر

<b>Naffaa, W and Mando, M.J.</b>	Abo-Akel, S	ماجستير	-----	2023	----	<i>Jordan Journal of Biological Sciences</i>	Testing the susceptibility of some potato cultivars to black scurf disease caused by <i>Rhizoctonia solani</i> Kühn	1
Al Naser, Z., <b>Naffaa, W</b>	Mustafa, A	ماجستير	-----	2023	----	<i>Damascus University Journal for Agricultural Sciences</i>	Effect of organic extracts of some Lamiaceae plants in inhibiting growth of <i>Penicillium digitatum</i> and <i>P. italicum</i> fungi in Vitro	2
Atrash, F., <b>Naffaa, W</b>	Akeed, Y	دكتوراه	-----	----	----	<i>Damascus University Journal for Agricultural Sciences</i>	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	3
<b>Naffaa, W.</b>	Rasheed, A	ماجستير	-----	----	----	<i>Arab Journal for Arid Environments</i>	Isolation and identification of fungus causing the almond seedlings death in the nurseries in Sweida	4
<b>Naffaa, W., Muzher, B</b>	Al-Halabi, S	دكتوراه	-----	----	----	<i>Damascus University Journal for Agricultural Sciences</i>	Susceptibility of some grapevine varieties to dead arm disease caused by <i>Phomopsis viticola</i> .	5
<b>Naffaa W., Azmeh, F</b>	Hamzeh, S.	ماجستير	-----	----	----	<i>Journal of Plant Protection Research.</i>	Phylogenetic approach based on cultural morphological variations as a guideline to identify local isolates of <i>Ampelomyces quisqualis</i> from Syria.	6
<b>Naffaa, W., Muzher, B</b>	Al-Halabi, S.	دكتوراه	-----	----	----	<i>Arab Journal of Plant Protection.</i>	Occurrence of dead arm disease on grapevine caused by <i>Phomopsis viticola</i> in southern Syria and its correlation with climatic conditions	7
<b>Naffaa, W. and Mouhanna, A, M</b>	Mansour, H. A	ماجستير	-----	----	----	<i>Arab Journal of Plant Protection.</i>	Effectiveness evaluation of resistance inducers on some growth parameters of tobacco plants and their role in preventing downy mildew	8
_____	Alewi, Y.	مستقل	-----	----	----		The allelopathical effects of wild mustard powder <i>Sinapis arvensis</i> L. weeds associated with spinachia <i>Spinacia oleracea</i> L.	9

Shhabeddin A., Abo Saeb E. and Abo Assi A	<b>Al Naddaf O</b>	مستقل	-----	2023	-----	<i>Jerash for Research and Studies Journal</i>	Anti- transpirants Impact on Pepper cultivated Under Different Drought Stress Levels	10
<b>Ghanem, U.</b>	<b>Kutiech, N.</b>	ماجستير	-----	-----	-----	<i>Damascus University Journal for Agricultural Sciences</i>	Efficiency of the pathogenic fungus <i>Beauveria bassiana</i> on the Vine Carpenter moth <i>Paropta Paradoxa</i> H. S. (Cossidae:Lepidoptera).	11
Yakob, R., <b>Kutiech, N.</b>	Slika, R	ماجستير	-----	-----	-----	<i>Damascus University Journal for Agricultural Sciences</i>	Effect of spraying extracts of <i>Coriandrum sativum</i> on sunn insect ( <i>Eurygaster integriceps</i> ).	12
Zakaria Al- naser	<b>R. Mohamad</b>		-----	-----	-----	<i>Arab Journal of Arid Environments</i>	Antagonistic effect of rhizobium bacteria on growth of some pathogenic fungi in vitro	13
A. Azizieh and R. Tlay	<b>M. Hatoom</b>	ماجستير	-----	-----	-----	<i>Arab Journal of Arid Environments</i>	Effect of Thermal Treatment Time on the Physical-Chemical Indicators and Active Biological Compounds of Apple Treacle During Processing	14
A. Azizieh and R. Tlay	<b>M. Hatoom</b>	دكتوراه	-----	-----	-----	<i>Damascus University Journal of agriculture science</i>	Study the Effect of Temperature Degree of Hot Air Drying on Quality Indicators of Concentrated Orange Juice Powder	15