

## الوقاية والمكافحة المتكاملة

<b>Faculty:</b> Agriculture	الكلية: الزراعة
<b>Department:</b> Protection and IPM	القسم: الوقاية والمكافحة المتكاملة
<b>Name:</b> Prof. Nofal Al-Ameiri	الاسم : الأستاذ الدكتور نوفل سليمان العميري
<b>Academic Rank:</b> Professor	الرتبة الأكademie: أستاذ
<b>Specialization:</b> Plant Pathology- Fungi	التخصص الدقيق: أمراض النبات- الفطريات ومكافحتها
<b>Email:</b> <a href="mailto:Nofal0000@yahoo.com">Nofal0000@yahoo.com</a>	البريد الإلكتروني: <a href="mailto:Nofal0000@yahoo.com">Nofal0000@yahoo.com</a>
<b>0795536586</b>	<b>0795536586</b>

**البحوث**  
**Research Articles**

مكان النشر/الجامعة Organization	رقم التصنيف ISSN	المؤلفون Authors	اسم الدورية/المجلة/العدد Journal/Volume/Issue	سنة النشر Publication Year	عنوان البحث Research Title
Cairo University	0526-8613	Nofal Suleiman Al – Ameiri	Bulletin of aculty of agriculture – University of Cairo.58(3):217- 221./	2007	Biological Control of Cucumber Damping - Off Caused by <i>Pythium aphanidermatum</i> . Bulletin Faculty of Agriculture-Cairo University
Mediterranean Phytopathological Union, Italy	0031-9465	Abdel-Ghani, A.H., N. S. Al- Ameiri and M. R. Karajeh.	Phytopathologia Mediterranea/47: 92-97/	2008	Resistance to powdery mildew in barley landraces and wild barley populations from Jordan.
Jordan University	1815-8625	Nofal Suleiman Al – Ameiri	Jordan Journal of Agriculture Sciences./ 5: 4,446- 457.	2009	Efficiency of Jordanian <i>Trichoderma harzianum</i> (Rifai) Isolates against <i>Meloidogyne javanica</i> (Treub) on Tomato ( <i>Lycopersicon esculentum</i> Mill.).
Mutah University	1021-6804	Nofal Suleiman Al – Ameiri	Mutah Journal for Research and Studies	2010	Integrated Control of Seed, Root Rot and Damping-off of Eggplant ( <i>Solanum melongena</i> ) Seedlings

Jordan University	1815-8625	Al-Zyoud .F A., Al-Ameiri. N. S. and Alomary.A. M.	Jordan Journal of Agriculture Sciences	2010	Efficacy of the insecticidal bacterium <i>Bacillus thuringiensis</i> (Berliner) ( <i>Bt</i> ) against the cereal leaf miner <i>Syringopais temperatella</i> Led. (Lep., Scythrididae) under laboratory conditions.
Jordan University	1026-3764	Karajeh. M. R and Al-Ameiri.N.S..	Dirasat	2010	An Extensive Survey of Plant-Parasitic Nematodes in Karak Province of Jordan.
Dubai, UAE	1818-6769	Ameiri, N. Al and Al-Zyoud, F.	American-Eurasian Journal of Agricultural and Environmental Sciences-JAES.	2013	Efficacy of Bt against the cereal leaf miner, <i>Syringopais temperatella</i> Led. (Lep. Scythrididae) under field conditions
Cairo University	0526-8613	Al-Rawashdeh, M. S, Al-Rabadi. G. J, Al-Ameiri. N. S and Mohan, V.R.	Bull.Fac.Agrc. Cairo Univ.	2013	Kinetics of phytic acid degradation in two accessions of velvet beans treated by UV. radiation.
Dubai, UAE	1992-6197	Herzallah, S, Al-Ameiri. N, Al-	Global Veterinaria	2014	Meat and Organs Quality of Broiler

		Dmoor. H, Masoud. S and Shawabkeh. K.			Chickens Fed Diet Contaminated with B1 Aflatoxin
Scientific & Academic Publishing	1021-6804	Nofal Suleiman Al – Ameiri	International Journal of Agriculture and Forestry	2014	Control of Cucumber Damping-off in the Field by the Bio-Agent <i>Trichoderma harzianum</i> :
Mutah University	1021-6804	Al-Mulhan, N. S, Al-Ameiri. N. and Mahadeen. A.	Mutah Lil-Buhuth wad-Dirasat	2014	Effect of organic soil amendment and <i>Trichoderma harzianum</i> on strawberry root rot caused by <i>Phytophthora fragariae</i> .
Mutah University	1021-6804	Al-Mulhan, N. S, Al-Ameiri. N. and Mahadeen. A.	Mutah Lil-Buhuth wad- Dirasat /29 :1,11-20. 2014.	2015	Effect of organic soil amendment and <i>Trichoderma harzianum</i> on strawberry growth in soil infested by <i>Phytophthora fragariae</i>
Hashemite University	1995-6673	Bdour, M. A, Al- Rabadi. G. J, Al- Ameiri. N. S, Mahadeen. A. Y and Aaludatt. M.	Jordan Journal of Biological Sciences	2014	Microscopic Analysis of Pelleted Barley and Sorghum Grains.
Cairo University	0526-8613	Nofal Suleiman	Bulletin of faculty of	2015	Biological Control of fusarium

		Al – Ameiri	agriculture –University of Cairo		tomato wilt under plastic house.
Scientific & Academic Publishing	2165-8846	Al-Absi. K and Al-Ameiri, N.	International Journal of Agriculture and Forestry	2015	Physiological Responses of Tomato to Inoculation with <i>Piriformospora indica</i> under Osmotic Stress and Chloride Toxicity.
Dubai, UAE	1818-6769	AL-Ameiri,N Masoud.S. Alkhalaileh,N.I. Ismail, A. Gradek, T.and Herzallah, S.	American-Eurasian Journal of Agricultural and Environmental Sciences-JAES	2015	The Role of Innovative Gradek Beads in Water Evaporation and Retention and in Supporting Plant Growth.
Jordan University	1815-8625	Al-Ameiri, N. S. and Bdour, M. A.	Jordan Journal of Agricultural science	2015	Integrated pest management (IPM) of vegetable diseases in Karak Province.
Hashemite University	1995-6673	Al-Ameiri , Nofal. S. Karajeh. Muwaffaq, R. and Qaraleh . Samer, Y.	Jordan Journal of Biological Sciences	2015	Molds Associated with Olive Fruits Infested with Olive Fruit Fly, <i>Bactrocera oleae</i> and Their Effects on Some Oil Quality Traits.