

2021م

دليل الأبحاث العلمية

للسادة أعضاء هيئة التدريس والهيئة المعاونة
كلية الزراعة جامعه طنطا

إعداد

وحدة ضمان الجودة بكلية الزراعة جامعه طنطا

فهرس

رقم الصفحة	Cited by	عدد الابحاث	الأسم	م
1886	51	أ.د/ عبد الناصر الزعويلى	.1	
1449	43	أ.د/ نبيل الشعيري	.2	
1099	109	أ.د/ فهمي حسن	.3	
737	28	أ.د/ محمد فؤاد	.4	
716	85	أ.د/ عيسوي قاسم	.5	
586	43	أ.د/ احمد البارودي	.6	
581	36	أ.د/ ناصر كمال	.7	
539	115	أ.د/ عادل خطاب	.8	
518	49	أ.د/ مريم عطا	.9	
336	37	أ.د/ عبد العزيز القايسي	.10	
320	36	أ.د/ حسان الذهبي	.11	
314	29	أ.د/ حنفي فاروق	.12	
283	43	أ.د/ محمود امام	.13	
265	47	أ.د/ عادل ابو زيد	.14	
235	22	أ.د/ محمود ابراهيم	.15	
214	48	أ.د/ صبحي حامد	.16	
205	30	أ.د/ محمد السيد	.17	
203	12	أ.د/ سمر ابراهيم	.18	
191	40	أ.د/ سعد زغول	.19	
190	116	أ.د/ السيد الصعيدي	.20	
177	40	أ.د/ اسامه عبد الحميد	.21	
173	9	أ.د/ عاطف ابو عجيله	.22	
162	15	أ.د/ ابراهيم الشيني	.23	
161	9	أ.د/ سمر عمر	.24	
157	12	أ.د/ محمد شكر	.25	
155	34	أ.د/ مدحت الديناري	.26	
138	6	أ.د/ السيد الفقي	.27	
137	21	أ.د/ عبد الحليم عوض	.28	
127	24	أ.د/ عماد رشوان	.29	
114	67	أ.د/ شريف جبر	.30	
109	27	أ.د/ محمد فتوح	.31	
107	19	أ.د/ طلعت الشبيني	.32	
104	16	أ.د/ طلعت خضر	.33	

103	134	أ.د/ طارق فودة	.34
96	60	أ.د/ عادل هلال	.35
86	42	أ.د/ شامل محى الدين	.36
81	16	أ.د/ اميرة الكريدي	.37
77	55	أ.د/ رمضان الرفاعي	.38
66	9	أ.د/ هيثم رمضان	.39
65	12	أ.د/ سهام عبد الحميد	.40
85	1	أ.د/ ابراهيم مصباح	.41
56	15	أ.د/ رشا سليم	.42
56	21	أ.د/ رانيا احمد	.43
42	34	أ.د/ محمد رمضان	.44
38	8	أ.د/ محمود سمير	.45
35	11	أ.د/ عاصم العربي	.46
35	6	أ.د/ اسلام طه	.47
34	13	أ.د/ صبري عبد المنعم	.48
33	8	أ.د/ احمد جبر	.49
33	17	أ.د/ محمد فاضل	.50
33	8	أ.د/ نيفين جلال	.51
29	5	أ.د/ اسماء النجار	.52
26	13	أ.د/ ابراهيم الصاوي	.53
23	18	أ.د/ احمد فتحي	.54
20	3	أ.د/ محمود سليم	.55
18	15	أ.د/ محمد غنيم	.56
11	11	أ.د/ حازم ربيع	.57
8	5	أ.د/ شيماء صلاح	.58
6	3	أ.د/ غاده الشافعي	.59
6	12	أ.د/ محمد الديدموني	.60
4	6	أ.د/ مي عامر	.61
3	9	أ.د/ احمد ماهر	.62
2	3	أ.د/ نهال طبري	.63
1	36	أ.د/ عبد الباقي	.64
1	27	أ.د/ عاصم	.65
1	8	أ.د/ موسى سالم	.66
1	4	أ.د/ دينا عامر	.67



Abdelnaser A. Elzaawely

Professor of plant physiology, Faculty of Agriculture,
Tanta University
Agricultural Botany
Biostimulants
plant physiology

	All	Since 2016
Citations	1886	1246
h-index	21	19
i10-index	35	31

TITLE	CITED BY	YEAR
Benzoic Acid and Its Hydroxylated Derivatives Suppress Early Blight of Tomato (<i>Alternaria solani</i>) via the Induction of Salicylic Acid Biosynthesis and Enzymatic and ... Y Nehela, NA Taha, AA Elzaawely, TD Xuan, M A. Amin, ME Ahmed, ... Journal of Fungi 7 (8), 1-26	1	2021
The antifungal activity of gallic acid and its derivatives against <i>Alternaria solani</i>, the causal agent of tomato early blight A El-Nagar, AA Elzaawely, NA Taha, Y Nehela Agronomy 10 (9), 1402	6	2020
Using of moringa leaf extract for stimulant growth and yield of cucumber (<i>Cucumis sativus</i> L.) ME Ahmed, AA Elzaawely, IA Al-Ballat Menoufia J. Plant Prod. 5, 63-75		2020
Nanomaterials. Effective tools for field and horticultural crops to cope with drought stress: A review HF Maswada, YSA Mazrou, AA Elzaawely, SMA Eldein Spanish journal of agricultural research 18 (2), 15	2	2020
Antagonistic Activity of Some Bioagents against Root Rot Diseases of Pepper (<i>Capsicum annum</i> L.) N Elfeky, T Essa, AA Elzaawely, HM Elzahaby Environment, Biodiversity & Soil Security 3 (2019), 215-225	2	2019
Application of plant extracts as inducers to challenge leaf rust of wheat IS Draz, AA Elkhwaga, AA Elzaawely, HM El-Zahaby, AA Ismail Egyptian Journal of Biological Pest Control 29 (6), 1-8	17	2019
Potential of some plant extracts in controlling wheat leaf rust caused by <i>Puccinia triticina</i> Eriks. AA Elkhwaga, AA Elzaawely, IS Draz, AA Ismail, HM El-Zahaby Environment, Biodiversity & Soil Security 2 (1)	2	2018
Biological control of <i>Podosphaera xanthii</i> the causal agent of squash powdery mildew disease by upregulation of defense-related enzymes YM Hafez, AS El-Nagar, AA Elzaawely, S Kamel, HF Maswada Egyptian Journal of Biological Pest Control 28 (57), 1-8	18	2018

TITLE	CITED BY	YEAR
Morpho-physiological and yield responses to exogenous moringa leaf extract and salicylic acid in maize (<i>Zea mays</i> L.) under water stress HF Maswada, UAA El-Razek, AA El-Sheshtawy, AA Elzaawely Archives of Agronomy and Soil Science 64 (7), 994-1010	12	2018
Momilactones A and B: Optimization of yields from isolation and purification TN Minh, TD Xuan, A Ahmad, AA Elzaawely, R Teschke, TM Van Separations 5 (28), 1-10	8 *	2018
Efficacy from Different Extractions for Chemical Profile and Biological Activities of Rice Husk TN Minh, TD Xuan, A Ahmad, AA Elzaawely, R Teschke, TM Van Sustainability 10 (5), 1-15	12	2018
Citrus phytohormonal response to Candidatus Liberibacter asiaticus and its vector Diaphorina citri Y Nehela, F Hijaz, AA Elzaawely, HM El-Zahaby, N Killiny Physiological and Molecular Plant Pathology 102, 24-35	37	2018
Weed suppressing potential and isolation of potent plant growth inhibitors from <i>Castanea crenata</i> Sieb. et Zucc PT Tuyen, TD Xuan, TTT Anh, TM Van, A Ahmad, AA Elzaawely, ... Molecules 23 (2), 345	20	2018
Nanobiotechnology for Plants: Needs and Risks N Abdalla, M Ragab, M Fári, H El-Ramady, T Alshaal, N Elhawat, ... Environment, Biodiversity & Soil Security 2, 155 - 174	4	2018
Antifungal activity of some plant extracts and <i>Trichoderma</i> spp. against cucumber damping off caused by <i>Pythium aphanidermatum</i> MK Al-shemmary, AA Elzaawely, AH Al-Taie, NI Elsheery Journal of Biodiversity and Environmental Sciences 12 (6), 195-203	1 *	2018
Growth traits, physiological parameters and hormonal status of snap bean (<i>Phaseolus vulgaris</i> L.) sprayed with garlic cloves extract AA Elzaawely, ME Ahmed, HF Maswada, AA Al-Araby, TD Xuan Archives of Agronomy and Soil Science 64 (8), 1068–1082	12	2018
Control of peanut root-rot using some chemical substances NMF ELBabe, AA Elzaawely, SMA Morsy, HM El-Zahaby Environment, Biodiversity & Soil Security 1, 157-165		2017
Potential control of postharvest gray mold of pomegranate fruits caused by <i>Botrytis Cinerea</i> SA Allam, GA Elkot, AA Elzaawely, HM El-Zahaby Environment, Biodiversity & Soil Security 1, 145-156	3	2017
Biological control of onion white rot disease caused by <i>Sclerotium cepivorum</i> WA Hussain, AA Elzaawely, NI Elsheery, AA Ismail, HM El-Zahaby Environment, Biodiversity & Soil Security 1, 101- 107	10	2017

TITLE	CITED BY	YEAR
<p>Phenolic Compounds and Antioxidant Activity of Rice Straw Extract AA Elzaawely, HF Maswada, MEA El-Sayed, ME Ahmed International Letters of Natural Sciences 64, 1-9</p>	11	2017
<p>Enhancing growth, yield, biochemical, and hormonal contents of snap bean (<i>Phaseolus vulgaris</i> L.) sprayed with moringa leaf extract AA Elzaawely, M Elsayed, HF Maswada, TD Xuan Archives of Agronomy and Soil Science 63 (5), 687-699</p>	45	2017
<p>Phenolic compounds and antioxidant activity of <i>Phalaenopsis</i> orchid hybrids TN Minh, DT Khang, PT Tuyen, LT Minh, LH Anh, NV Quan, PTT Ha, ... Antioxidants 5 (3), 31</p>	42	2016
<p>Phenolic compounds and antioxidant activity of <i>Castanopsis phuthoensis</i> and <i>Castanopsis grandicaticata</i> PT Tuyen, DT Khang, LT Minh, TN Minh, PTT Ha, AA Elzaawely, TD Xuan International Letters of Natural Sciences 55, 77-87</p>	4	2016
<p>Changes in Chemical Composition, Total Phenolics and Antioxidant Activity of <i>Alpinia</i> (<i>Alpinia zerumbet</i>) Leaves Exposed to UV TD Xuan, TD Khanh, DT Khang, NT Quan, AA Elzaawely International Letters of Natural Sciences 55, 25-34</p>	17	2016
<p>Involvement of Secondary Metabolites in Response to Drought Stress of Rice (<i>Oryza sativa</i> L.) NT Quan, LH Anh, DT Khang, PT Tuyen, NP Toan, TN Minh, LT Minh, ... Agriculture 6 (2), 1-14</p>	58	2016
<p>Phytohormone profiling of the sweet orange (<i>Citrus sinensis</i> (L.) Osbeck) leaves and roots using GC–MS-based method Y Nehela, F Hijaz, AA Elzaawely, HM El-Zahaby, N Killiny Journal of Plant Physiology 199, 12-17</p>	36	2016
<p>Antioxidant capacity and phenolic contents of three <i>Quercus</i> species PT Tuyen, DT Khang, PTT Ha, TN Hai, AA Elzaawely, TD Xuan International Letters of Natural Sciences 54</p>	19	2016
<p>Phenolic Profiles and Antioxidant Activity of Germinated Legumes DT Khang, TN Dung, AA Elzaawely, TD Xuan Foods 5 (2), 1-10</p>	113	2016
<p>Induced resistance of faba bean against chocolate spot disease MF Oreiby, AA Elzaawely, HM El-Zahaby, AA Ismail Journal of Agricultural Research Kafr El-Sheikh University 41, 1051-1068</p>		2015
<p>Control of postharvest blue mold disease caused by <i>Penicillium expansum</i> Link. In Valencia orange fruits with some plant extracts AM Tawfik, AA Elzaawely, SE Younis, HM El-Zahaby J. Agric. Res. Kafr El-Sheikh Univ. 40, 672-692</p>		2014

TITLE	CITED BY	YEAR
<p>Effect of Magnetic Field on Seed Germination, Growth and Yield of Sweet Pepper (<i>Capsicum annuum</i> L.) ME Ahmed, AA Elzaawely, YA Bayoumi Asian Journal of Crop Science 5 (3), 286-294</p>	50	2013
<p>Ecological Investigation of Three Geophytes in the Deltaic Mediterranean Coast of Egypt HF Maswada, AA Elzaawely Pakistan Journal of Biological Sciences 16 (23), 1662-1674</p>	5	2013
<p>Nutritive value of <i>Stipagrostis lanata</i> (Forssk.) De Winter as a feed for livestock HF Maswada, AA Elzaawely Asian Journal of Crop Science 5, 216-221</p>	11	2013
<p>Antioxidant capacity and phenolic content of <i>Rumex dentatus</i> L. grown in Egypt AA Elzaawely, S Tawata Journal of Crop Science and Biotechnology 15 (1), 59-64</p>	37	2012
<p>Antioxidant Activity of Phenolic Rich Fraction Obtained from <i>Convolvulus arvensis</i> L. Leaves Grown in Egypt. AA Elzaawely, S Tawata Asian Journal of Crop Science 4 (1), 32-40</p>	62	2012
<p>Effect of the Foliar Spraying with Molybdenum and Magnesium on Vegetative Growth and Curd Yields in Cauliflower (<i>Brassica oleraceae</i> var. <i>botrytis</i> L.) ME Ahmed, AA Elzaawely, MB El-Sawy World Journal of Agricultural Sciences 7 (2), 149-156</p>	25	2011
<p>Effect of extraction and drying methods on the contents of kava pyrones and phenolic compounds in <i>Alpinia zerumbet</i> leaves. AA Elzaawely, S Tawata Asian Journal of Plant Sciences 10 (8), 414-418</p>	2	2011
<p>Growth and yield of cowpea plants in response to organic fertilization ME Ahmed, AA Elzaawely Australian Journal of Basic and Applied Sciences 4, 3244-3249</p>	11	2010
<p>Preliminary phytochemical investigation on mango (<i>Mangifera indica</i> L.) leaves. AA Elzaawely, S Tawata World Journal of Agricultural Sciences 6, 735-739</p>	23	2010
<p>Evaluation of antioxidant and antibacterial activities of <i>Ficus microcarpa</i> L. fil. extract C Ao, A Li, AA Elzaawely, TD Xuan, S Tawata Food control 19 (10), 940-948</p>	316	2008

TITLE	CITED BY	YEAR
Efficacy of extracting solvents to chemical components of kava (<i>Piper methysticum</i>) roots TD Xuan, M Fukuta, AC Wei, AA Elzaawely, TD Khanh, S Tawata Journal of natural medicines 62 (2), 188-194	67	2008
MMP-13 inhibitory activity of thirteen selected plant species from Okinawa A Changwei, A Li, AA Elzaawely, S Tawata International Journal of Pharmacology 4 (3), 202-7	12	2008
Changes in essential oil, kava pyrones and total phenolics of <i>Alpinia zerumbet</i> (Pers.) BL Burt. & RM Sm. leaves exposed to copper sulphate AA Elzaawely, TD Xuan, S Tawata Environmental and experimental botany 59 (3), 347-353	50	2007
Role of allelochemicals for weed management in rice TD Khanh, AA Elzaawely, IM Chung, JK Ahn, S Tawata, TD Xuan Allelopathy Journal 19 (1), 85-96	58	2007
Antioxidant activity and contents of essential oil and phenolic compounds in flowers and seeds of <i>Alpinia zerumbet</i> (Pers.) BL Burt. & RM Sm AA Elzaawely, TD Xuan, H Koyama, S Tawata Food Chemistry 104 (4), 1648-1653	165	2007
Essential oils, kava pyrones and phenolic compounds from leaves and rhizomes of <i>Alpinia zerumbet</i> (Pers.) BL Burt. & RM Sm. and their antioxidant activity AA Elzaawely, X TD, S Tawata Food Chemistry 103 (2), 486-494	134	2007
Herbicidal and fungicidal activities of lactones in kava (<i>Piper methysticum</i>) TD Xuan, AA Elzaawely, M Fukuta, S Tawata Journal of agricultural and food chemistry 54 (3), 720-725	35	2006
Current status of biological control of paddy weeds in Vietnam TD Khanh, TD Xuan, DV Chin, IM Chung, AA Elzaawely, S Tawata Weed Biology and Management 6, 1-9	27	2006
Mimosine in <i>Leucaena</i> as a potent bio-herbicide TD Xuan, AA Elzaawely, F Deba, M Fukuta, S Tawata Agronomy for Sustainable Development 26 (2), 89-97	95	2006
Allelopathic activity and identification of allelochemicals from <i>Rumex japonicus</i> Houtt AA Elzaawely, TD Xuan, S Tawata Allelopathy Journal 16 (2), 209-216	11	2005
Antioxidant and Antibacterial Activities of <i>Rumex japonicus</i> H OUTT. Aerial Parts AA Elzaawely, TD Xuan, S Tawata Biological and Pharmaceutical Bulletin 28 (12), 2225-2230	178	2005



Nabil I Elsheery

Agriculture Botany Dept., Faculty of
Agriculture,
Tanta university
, Egypt
Agriculture Botany

	All	Since 2016
Citations	1449	1250
h-index	17	14
i10-index	21	18

0 articles 1 article

not available available

Based on funding mandates

TITLE	CITED BY	YEAR
Correlations between allocation to foliar phosphorus fractions and maintenance of photosynthetic integrity in six mangrove populations as affected by chilling L Yan, VSJ Sunoj, AW Short, H Lambers, NI Elsheery, T Kajita, AKS Wee, ... New Phytologist 232 (6), 2267-2282		2021
The sensory and flavor characteristics of Shaoxing Huangjiu (Chinese rice wine) were significantly influenced by micro-oxygen and electric field C Shen, H Zhu, W Zhu, Y Zhu, Q Peng, NI Elsheery, J Fu, G Xie, H Zheng, ... Food Science & Nutrition		2021
Impact of gamma irradiation pretreatment on biochemical and molecular responses of potato growing under salt stress WJEN Elhamahmy Ali Mohamed1, Elsadany Osama1, Eid Manal, Abdelazeem Samah ... Chem. Biol. Technol. Agric. 8 (35), 0.1186/s40538-021-00233-8		2021
Study on relationship between bacterial diversity and quality of Huangjiu (Chinese Rice Wine) fermentation N Elsheery Food science and Nutrition 3 (7), 11		2021
Effects of light spectrum on morpho-physiological traits of grafted tomato seedlings AF Yousef, MM Ali, HM Rizwan, MAA Ahmed, WM Ali, HM Kalaji, ... Plos one 16 (5), e0250210	5	2021
Genome-wide identification and expression analysis of autophagy genes in cucumber Y Han, Y Yang, Y Wang, NI Elsheery, G Ding		2021
Waterlogging tolerance: A review on regulative morpho-physiological homeostasis of crop plants S Sharma, J Sharma, V Soni, HM Kalaji, NI Elsheery Journal of Water and Land Development		2021
Regulation of Photosystem II heterogeneity and Photochemistry in two cultivars of C4 crop Sugarcane under Chilling stress S Mathur, VSJ Sunoj, NI Elsheery, VR Reddy, A Jajoo, KF Cao Frontiers in Plant Science 12	1	2021

TITLE	CITED BY	YEAR
<p>Comparative studies between growth regulators and nanoparticles on growth and mitotic index of pea plants under salinity HG El-Araby, SFM El-Hefnawy, MA Nassar, NI Elsheery African Journal of Biotechnology 19 (8), 564-575</p>	2	2020
<p>Humic Acid and Boron to Minimize the Incidence of Alternate Bearing and Improve the Productivity and Fruit Quality of Mango Trees HM El-Hoseiny, MN Helaly, NI Elsheery, SM Alam-Eldein HortScience 55 (7), 1026-1037</p>	4	2020
<p>Physiological and molecular mechanisms of salinity tolerance in grafted cucumber NI Elsheery, MN Helaly, SA Omar, SVS John, M Zabochnicka-Swiątek, ... South African Journal of Botany 130, 90-102</p>	22	2020
<p>Foliar application of nanoparticles mitigates the chilling effect on photosynthesis and photoprotection in sugarcane NI Elsheery, VSJ Sunoj, Y Wen, JJ Zhu, G Muralidharan, KF Cao Plant Physiology and Biochemistry 149, 50-60</p>	28	2020
<p>Zinc oxide and silicone nanoparticles to improve the resistance mechanism and annual productivity of salt-stressed mango trees NI Elsheery, MN Helaly, HM El-Hoseiny, SM Alam-Eldein Agronomy 10 (4), 558</p>	31	2020
<p>Can we predict winter survival in plants using chlorophyll a fluorescence? T Swoczyna, J Mojski, AH BACZEWSKA-DĄBROWSKA, HM Kalaji, ... Photosynthetica 58 (2), 433-442</p>		2020
<p>Nanomaterials: scope, applications, and challenges in agriculture and soil reclamation TMS Attia, NI Elsheery Sustainable Agriculture Reviews 41, 1-39</p>	6	2020
<p>Genome-wide characterization of aspartic protease (AP) gene family in Populus trichocarpa and identification of the potential PtAPs involved in wood formation S Cao, M Guo, C Wang, W Xu, T Shi, G Tong, C Zhen, H Cheng, C Yang, ... BMC plant biology 19 (1), 1-17</p>	14	2019
<p>Application of silicon nanoparticles in agriculture A Rastogi, DK Tripathi, S Yadav, DK Chauhan, M Živčák, M Ghorbanpour, ... 3 Biotech 9 (3), 90</p>	139	2019
<p>Nanotechnology for Polluted Soil Remediation TA Salem, NA Fetian, NI Elsheery Nanotechnology for Agriculture, 285-305</p>		2019
<p>Application of silicon nanoparticles in agriculture. Biotech, 9 (3), 90 MB Anshu Rastogi, Durgesh Kumar Tripathi, Saurabh Yadav, Devendra Kumar ... 3 biotec 9 (3), 90</p>	17 *	2019

TITLE	CITED BY	YEAR
<p>Over Expression of Jatropha's Dehydrin Jcdhn-2 Enhances Tolerance to Water Stress in Rice Plants</p> <p>SA Omar, NI Elsheery, AA Elzaawely, W Strobel, H MKalaji International Journal of Biosciences 13 (2), 53-60</p>	4	2018
<p>Impact of treated wastewater and salicylic acid on physiological performance, malformation and yield of two mango cultivars</p> <p>MN Helaly, NI El-Sheery, H El-Hoseiny, A Rastogi, HM Kalaji, ... Scientia Horticulturae 233, 159-177</p>	18	2018
<p>Influence of clinoptilolite on the efficiency of heavy metal removal from wastewater by <i>Chlorella vulgaris</i></p> <p>M Zabochnicka-Świąteka, M Krzywonosb, HM Kalajic, NI El-Sheeryf, ... Desalination and Water Treatment 117, 49-57</p>	3	2018
<p>Effect of Microbial Consortia on Photosynthetic Efficiency of <i>Arabidopsis thaliana</i> under Drought Stress</p> <p>NI elsheery Chiang Mai J. Sci. 45 (1), 1-10</p>	3	2018
<p>Regulation and physiological role of silicon in alleviating drought stress of mango</p> <p>MN Helaly, H El-Hoseiny, NI El-Sheery, A Rastogi, HM Kalaji Plant physiology and biochemistry 118, 31-44</p>	72	2017
<p>Effectiveness of potassium silicate in suppression white rot disease and enhancement physiological resistance of onion plants, and its role on the soil microbial</p> <p>NI Elsheery Middle East J 1 (2), 11-19</p>	12	2017
<p>Cucumber grafting onto pumpkin can represent an interesting tool to minimize salinity stress. Physiological and anatomical studies</p> <p>M Helaly, Z Mohammed, N El-Shaeery, K Abdelaal, I Nofal Middle East J Agric Res 6 (4), 953-975</p>	21	2017
<p>Biological Control of Onion White Rot Disease Caused by <i>Sclerotium cepivorum</i></p> <p>AAIHMEZ Warda A. Hussain^{1,2}, A. A. Elzaawely^{1*}, N. I. El Sheery¹ Environment , Biodiversity & Soil Security 1 (1), pp. 101- 107</p>	10	2017
<p>Effect of biofertilizers and putrescine amine on the physiological features and productivity of date palm (<i>Phoenix dactylifera</i>, L.) grown on reclaimed-salinized soil</p> <p>HM Naser, EH Hanan, NI Elsheery, HM Kalaji Trees 30 (4), 1149-1161</p>	24	2016
<p>Frequently asked questions about in vivo chlorophyll fluorescence: practical issues</p> <p>HM Kalaji, G Schansker, RJ Ladle, V Goltsev, K Bosa, SI Allakhverdiev, ... Photosynthesis research 122 (2), 121-158</p>	520	2014

TITLE	CITED BY	YEAR
<p>Effect of nanoparticles on biological contamination of in vitro cultures and organogenic regeneration of banana</p> <p>MN Helaly, MA El-Metwally, H El-Hoseiny, SA Omar, NI El-Sheery Australian Journal of Crop Science 8 (4), 612</p>	108	2014
<p>In vitro studies on regeneration and transformation of some pomegranate genotypes</p> <p>MN Helaly, H El-Hosieny, N Tobias, I Alsudays, SA Omar, NI Elsheery Australian Journal of Crop Science 8 (2), 307-316</p>	5	2014
<p>Enzymatic Properties of Populus α- and β-NAD-ME Recombinant Proteins</p> <p>J Liu, Q Yu, NI Elsheery, Y Cheng International journal of molecular sciences 14 (7), 12994-13004</p>		2013
<p>Identification and differential expression of two dehydrin cDNAs during maturation of <i>Jatropha curcas</i> seeds</p> <p>SA Omar, NI Elsheery, HM Kalaji, MKH Ebrahim, S Pietkiewicz, CH Lee, ... Biochemistry (Moscow) 78 (5), 485-495</p>	11	2013
<p>Dehydroascorbate reductase and glutathione reductase play an important role in scavenging hydrogen peroxide during natural and artificial dehydration of <i>Jatropha curcas</i> seeds</p> <p>SA Omar, NI Elsheery, HM Kalaji, ZF Xu, S Song-Quan, R Carpentier, ... Journal of Plant Biology 55 (6), 469-480</p>	19	2012
<p>Physiological response of mild water-stressed sweet pepper (<i>Capsicum annuum</i>) to cycocel and hydrogel polymer</p> <p>HESA El-Sayed, MKHENI EI, SSS Alsokari THE EGYPTIAN JOURNAL OF EXPERIMENTAL BIOLOGY (Botany) 8 (1), 125-132</p>	2	2012
<p>Identification and expression analysis of two small heat shock protein cDNAs from developing seeds of biodiesel feedstock plant <i>Jatropha curcas</i></p> <p>SA Omar, QT Fu, MS Chen, GJ Wang, SQ Song, NI Elsheery, ZF Xu Plant science 181 (6), 632-637</p>	27	2011
<p>Defective etioplasts observed in variegation mutants may reveal the light-independent regulation of white/yellow sectors of <i>Arabidopsis</i> leaves</p> <p>W Wu, N Elsheery, Q Wei, L Zhang, J Huang Journal of integrative plant biology 53 (11), 846-857</p>	24	2011
<p>Characterization of the <i>Arabidopsis</i> glycerophosphodiester phosphodiesterase (GDPD) family reveals a role of the plastid-localized AtGDPD1 in maintaining cellular phosphate ...</p> <p>JH Yuxiang Cheng, Wenbin Zhou, Nabil Ibrahim El sheery, Carlotta Peters ... The Plant Journal 66 (5), 781-795</p>	96	2011
<p>Gas exchange, chlorophyll fluorescence, and osmotic adjustment in two mango cultivars under drought stress</p> <p>NI Elsheery, KF Cao Acta Physiologiae Plantarum 30 (6), 769-777</p>	175	2008

TITLE	CITED BY	YEAR
<p>The effect of night chilling on gas exchange and chlorophyll fluorescence of two mango cultivars growing under two irradiances</p> <p>NI Elsheery, B Wilske, KF Cao 雲南植物研究 30 (4), 447-456</p>	5	2008
<p>夜间低温对生长在两种光强下两个芒果品种的气体交换和叶绿素荧光的影响</p> <p>曹坤芳 云南植物研究 30 (4), 447-456</p>	1	2008
<p>Seasonal variations in gas exchange and chlorophyll fluorescence in the leaves of five mango cultivars in southern Yunnan, China</p> <p>NI Elsheery, B Wilske, JL Zhang, KF Cao The Journal of Horticultural Science and Biotechnology 82 (6), 855-862</p>	18	2007
<p>ROMANOWSKA--DUDA ZB</p> <p>MH KALAJI, G Schansker, RJ Ladle, V Goltsev, K Bosa, SI Allakhverdiev, ... RUTKOWSKA B., SERODI J., SURESH K., SZULC W., TAMBUSI E., YANNICCARI M ...</p>	2	



Hassan F A S
<https://orcid.org/0000-0001-7899-9334>

Professor of Ornamental and Medicinal
 Plants
 Horticulture

	All	Since 2016
Citations	1099	841
h-index	19	16
i10-index	37	31

TITLE	CITED BY	YEAR
Effect of the Pruning System and P-Fertilizer on Growth and Productivity of <i>Rosa damascena</i> mill. var. EF Ali, HM Alyasi, FAS Hassan, KH Alamer, K Hessini, H Attia, S Elshazly Egyptian Journal of Botany 61 (2), 565-578		2021
Protective Effects of Taif Rosewater Against Testicular Impairment Induced By Lead Intoxication In Rats H Matuq Al-Yasi, SA El-Shazly, EF Ahmed, K Hasan Alamer, KY Hessini, ... Andrologia, e14045		2021
Enhancing antioxidant defense system of mung bean with a salicylic acid exogenous application to mitigate cadmium toxicity K Imran, MF Seleiman, MU Chattha, RS Jalal, F Mahmood, FAS Hassan, ... Notulae Botanicae Horti Agrobotanici Cluj-Napoca 49 (2), 12303-12303	1	2021
A new method to recycle dairy waste for the nutrition of wheat plants S Alharbi, A Majrashi, AM Ghoneim, EF Ali, AS Modahish, FAS Hassan, ... Agronomy 11 (5), 840	7	2021
Chitosan nanoparticles effectively combat salinity stress by enhancing antioxidant activity and alkaloid biosynthesis in <i>Catharanthus roseus</i> (L.) G. Don FAS Hassan, E Ali, A Gaber, MI Fetouh, R Mazrou Plant Physiology and Biochemistry 162, 291-300	2	2021
Shelf-life extension of sweet basil leaves by edible coating with thyme volatile oil encapsulated chitosan nanoparticles FAS Hassan, EF Ali, NY Mostafa, R Mazrou International Journal of Biological Macromolecules 177, 517-525	2	2021
Biofertilizer-based zinc application enhances maize growth, gas exchange attributes, and yield in zinc-deficient soil A Saboor, MA Ali, N Ahmed, M Skalicky, S Danish, S Fahad, F Hassan, ... Agriculture 11 (4), 310	5	2021
Early sowing combined with adequate potassium and sulfur fertilization: Promoting <i>Beta vulgaris</i> (L.) yield, yield quality, and K-and S-use efficiency in a dry saline environment AAA Mekdad, MM Rady, EF Ali, FAS Hassan Agronomy 11 (4), 806	5	2021

TITLE	CITED BY	YEAR
<p>Integrated Application of K and Zn as an Avenue to Promote Sugar Beet Yield, Industrial Sugar Quality, and K-Use Efficiency in a Salty Semi-Arid Agro-Ecosystem</p> <p>AAA Mekdad, A Shaaban, MM Rady, EF Ali, FAS Hassan Agronomy 11 (4), 780</p>	5	2021
<p>Exogenous gibberellic acid or dilute bee honey boosts drought stress tolerance in Vicia faba by rebalancing osmoprotectants, antioxidants, nutrients, and phytohormones</p> <p>MM Rady, SHK Boriek, A El-Mageed, A Taia, MA Seif El-Yazal, EF Ali, ... Plants 10 (4), 748</p>	11	2021
<p>Toxicity of Essential Oils Nanoemulsion Against Aphis Craccivora and Their Inhibitory Activity on Insect Enzymes</p> <p>K Abdelaal, M Essawy, A Quraytam, F Abdallah, H Mostafa, K Shoueir, ... Processes 9 (4), 624</p>	1	2021
<p>A vital role of chitosan nanoparticles in improvisation the drought stress tolerance in Catharanthus roseus (L.) through biochemical and gene expression modulation</p> <p>EF Ali, AM El-Shehawi, OHM Ibrahim, EY Abdul-Hafeez, MM Moussa, ... Plant Physiology and Biochemistry 161, 166-175</p>	10	2021
<p>FOLIAR APPLICATION OF POTASSIUM AND ZINC ENHANCES THE PRODUCTIVITY AND VOLATILE OIL CONTENT OF DAMASK ROSE (Rosa damascena Miller var . trigintipetala ...</p> <p>A Esmat, H Fahmy Acta Sci. Pol. Hortorum Cultus, 20(4) 2021, 101–114</p>		2021
<p>COMPARATIVE EFFICIENCY OF NEW HERBICIDES FOR WEED CONTROL ON QUALITY YIELD AND ITS COMPONENT IN MAIZE (ZEA MAYS)</p> <p>AEWA El-Sayed, AE Khaffagy, FEM Shaheen, Y Hafez, K Abdelaal, ... FRESENIUS ENVIRONMENTAL BULLETIN 30 (5), 5340-5349</p>		2021
<p>Comparative efficiency of new herbicides for weed control on quality yield and its component in maize (zea mays)</p> <p>Fresenius Environmental Bulletin 30 (5), 5340-5349</p>		2021
<p>Impact of Level of Nitrogen Fertilization and Critical Period for Weed Control in Peanut (Arachis hypogaea L.)</p> <p>AS Ali A A Mekdad , Moamen M Abou El-Enin, Mostafa M Rady , Fahmy AS Hassan ... Agronomy 11, 909</p>	3 *	2021
<p>Exogenous Sodium Nitroprusside Mitigates Salt Stress in Lentil (Lens culinaris Medik.) by Affecting the Growth, Yield, and Biochemical Properties</p> <p>TA Yasir, A Khan, M Skalicky, A Wasaya, MIA Rehmani, N Sarwar, ... Molecules 26 (9), 2576</p>	2	2021

TITLE	CITED BY	YEAR
<p>Phenotypic and Molecular Assessment of Wheat Genotypes Tolerant to Leaf Blight, Rust and Blast Diseases</p> <p>MA Alam, M Skalicky, MR Kabir, MM Hossain, MA Hakim, MSN Mandal, ... PHYTON-INTERNATIONAL JOURNAL OF EXPERIMENTAL BOTANY 90 (4), 1301-1320</p>		2021
<p>Phenotypic characterization of race-specific and slow rusting resistance to stem rust disease in promising wheat genotypes</p> <p>A Shahin, RA Esmail, M Badr, KAA Abdelaal, FAS Hassan, YM Hafez Fresenius Environ. Bull 30, 6223-6236</p>	3	2021
<p>THE INFLUENCE OF NANO-COPPER AND SAFETY COMPOUNDS ON VEGETATIVE GROWTH YIELD AND FRUIT QUALITY OF" LE CONTE" PEAR TREES UNDER INFECTION WITH FIRE BLIGHT</p> <p>YM Hafez, AM Salama, H Kotb, Z Moussa, N Elsaed, EM El-Kady, ...</p>	2	2021
<p>Synchrotron X-ray fluorescence and X-ray absorption near edge structure of low concentration arsenic in ambient air particulates</p> <p>AA Shaltout, M Harfouche, FAS Hassan, D Eichert Journal of Analytical Atomic Spectrometry 36 (5), 981-992</p>		2021
<p>Seasonal Variability of Elemental Composition and Phytochemical Analysis of Moringa oleifera Leaves Using Energy-Dispersive X-ray Fluorescence and Other Related Methods</p> <p>A Shaltout, F Hassan Biological Trace Element Research, https://doi.org/10.1007/s12011-020-02523-y</p>	1	2021
<p>Induced anti-oxidation efficiency and others by salt stress in Rosa damascena Miller</p> <p>H Attia, H Al-Yasi, K Alamer, F Esmat, F Hassan, S Elshazly, K Hessini Scientia Horticulturae 274, 109681</p>	11	2020
<p>Mitigation of salt-stress effects by moringa leaf extract or salicylic acid through motivating antioxidant machinery in damask rose</p> <p>F Hassan, H Al-Yasi, E Ali, K Alamer, K Hessini, H Attia, S El-Shazly Canadian Journal of Plant Science 101 (2), 157-165</p>	3	2020
<p>Impact of drought on growth, photosynthesis, osmotic adjustment, and cell wall elasticity in Damask rose</p> <p>H Al-Yasi, H Attia, K Alamer, F Hassan, E Ali, S Elshazly, KHM Siddique, ... Plant Physiology and Biochemistry 150, 133-139</p>	26	2020
<p>INTEGRATED FERTILIZER MANAGEMENT ON GROWTH AND NUTRIENT UPTAKE OF EGYPTIAN HYBRID RICE</p> <p>M El-Hity, T Metwally, A Mohammed, M Elsaka, F Hassan, Y Hafez, ... Fresenius Environmental Bulletin 29 (12A), 11588-11597</p>	1	2020
<p>Involvement of ethylene synthetic inhibitors in regulating the senescence of cut carnations through membrane integrity maintenance</p> <p>F Hassan, E Ali, R Mazrou Journal of Horticultural Research 28 (1), 39-48</p>	2	2020

TITLE	CITED BY	YEAR
<p>Applicability of inter-simple sequence repeat (ISSR), start codon targeted (SCoT) markers and ITS2 gene sequencing for genetic diversity assessment in <i>Moringa oleifera</i> Lam</p> <p>F Hassan, I Ismail, R Mazrou, H Mohamed Journal of Applied Research on Medicinal and Aromatic Plants, 100256</p>	6	2020
<p>Moringa extract preserved the vase life of cut roses through maintaining water relations and enhancing antioxidant machinery</p> <p>F Hassan, R Mazrou, A Gaber, M Hassan Postharvest Biology and Technology 164, 111156</p>	16	2020
<p>β-Aminobutyric Acid Raises Salt Tolerance and Reorganises Some Physiological Characters in <i>Calendula officinalis</i> L. Plant</p> <p>EF Ali, FAS Hassan Annual Research & Review in Biology 30 (5), 1-16</p>	3	2019
<p>Does moringa leaf extract have preservative effect improving the longevity and postharvest quality of gladiolus cut spikes?</p> <p>F Hassan, M Fetouh Scientia Horticulturae 250, 287-293</p>	23	2019
<p>Improving the growth, yield and volatile oil content of <i>Pelargonium graveolens</i> L. Herit by foliar application with moringa leaf extract through motivating physiological and ...</p> <p>EF Ali, FAS Hassan, M Elgimabi South African Journal of Botany 119, 383-389</p>	28	2018
<p>Improvement of silymarin content in cell cultures of <i>Silybum marianum</i> by copper sulphate elicitor</p> <p>M Elsharnouby, FAS Hassan Acta Sci. Pol. Hortorum Cultus 17 (2), 105-114</p>	4	2018
<p>Exogenous application of polyamines alleviates water stress-induced oxidative stress of <i>Rosa damascena</i> Miller var. <i>trigintipetala</i> Dieck</p> <p>FAS Hassan, EF Ali, KH Alamer South African Journal of Botany 116 (C), 96-102.</p>	23	2018
<p>Effects of <i>Eucalyptus camaldulesis</i> aquatic leaf extract on <i>Sorghum halapense</i> seed germination, antioxidants enzyme and α-amylase enzyme activities</p> <p>R Farhoudi, F Hassan Iranian Journal of Seed Science and Technology 6 (1), 69-77</p>		2017
<p>Water Stress Alleviation of Roselle Plant by Silicon Treatment Through Some Physiological and Biochemical Responses</p> <p>EF Ali, FAS Hassan Annual Research & Review in Biology 21 (3), 1-17</p>	6	2017
<p>Influence of Bio-fertilizers on Growth, Yield and Anthocyanin Content of <i>Hibiscus sabdariffa</i> L. Plant under Taif Region Conditions</p> <p>A Kahil, F Hassan, E Ali Annual Research & Review in Biology 17 (1), 1-15</p>	10	2017

TITLE	CITED BY	YEAR
<p>Alleviating the Adverse Effects of Salt Stress in Rosemary by Salicylic Acid Treatment</p> <p>FAS Hassan, MM Morsi, NGS Aljoudi Research Journal of Pharmaceutical, Biological and Chemical Sciences 8 (3 ...</p>	11	2017
<p>The Role of 1-methylcyclopropene (1-MCP) in Improving the Postharvest Quality of Some Cut Rose Cultivars</p> <p>FAS HASSAN JOURNALS OF ORNAMENTAL PLANTS 6 (4), 261-270</p>	3	2016
<p>Supplemental effects of silicon nutrition on growth, quality and some physiological characters of potted chrysanthemum grown in greenhouse</p> <p>EF Ali, FAS Hassan Acta Scientiarum Polonorum Hortorum Cultus 15 (4), 85-98</p>	3	2016
<p>Water Requirements of Drip Irrigated Cumin and Their Effects on Growth, Yield and Some Physiological As Well As Biochemical Parameters</p> <p>F Hassan, E Ali Research Journal of Pharmaceutical, Biological and Chemical Sciences 7 (3 ...</p>	2	2016
<p>Study of alluvial gold bearing sediments of River Kabul, District Nowshera (Khyber Pakhtunkhwa, Pakistan)</p> <p>M Ali, MM Khan, F Hassan Int. J. Tech. Res. Appl., 34-38</p>		2015
<p>Effects of salt stress on growth, antioxidant enzyme activity and some other physiological parameters in jojoba [Simmondsia chinensis (Link) Schneider] plant</p> <p>F Hassan, E Ali Aust J crop Sci 8 (12), 1615-1624</p>	21	2014
<p>Salinity Tolerance of Taif Roses by Gibberellic Acid (GA3)</p> <p>EF Ali, SA Bazaid, FAS Hassan International Journal of Science and Research 3 (11), 184-192</p>	26	2014
<p>Alleviatory Effects of Salt Stress by Mycorrhizal Fungi and Gibberellic Acid on Chamomile Plant</p> <p>EF Ali, FAS Hassan International Journal of Science and Research 3 (11), 109-118</p>	12	2014
<p>Physiological response of gladiolus flowers to anti-ethylene treatments and their relation to senescence.</p> <p>F Hassan, E Ali Int. J. Adv. Res. 2 (10), 188-199</p>	6	2014
<p>Improvement of postharvest quality of cut rose cv. 'First Red' bybiologically synthesized silver nanoparticles</p> <p>FAS Hassan, EF Ali, B El-Deeb Scientia Horticulturae 179, 340-348</p>	48	2014

TITLE	CITED BY	YEAR
Protective effects of 1-methylcyclopropene and salicylic acid on senescence regulation of gladiolus cut spikes FAS Hassan, EF Ali Scientia Horticulturae 179, 146-152	36	2014
Postharvest quality of Strelitzia reginae Ait. cut flowers in relation to 8-hydroxyquinoline sulphate and gibberellic acid treatments E Ali, F Hassan Scientia Agriculturae 1 (3), 97-102	11	2014
Longevity and postharvest quality of Rosa hybrida L. cv. "Happy Hour" cut flowers as affected by Silver thiosulphate (STS) treatment F Hassan, E Ali Scientia Agriculturae 1 (3), 85-91	12	2014
Seed germination criteria and seedling characteristics of Magnolia grandiflora L. trees after cold stratification treatments MI Fetouh, FA Hassan Int.J.Curr.Microbiol.App.Sci 3 (3), 235-241	26	2014
Water relations, growth and flowering of Strelitzia reginae Ait as affected by different irrigation treatments MI Fetouh, FAS Hassan International Journal of Advanced Research 2 (2), 906-912	1	2014
Bio-production of Nigella sativa L. seeds and oil in Taif area E Ali, F Hassan Int.J.Curr.Microbiol.App.Sci 3 (1), 315-328	18	2014
Impact of different water regimes based on class-A pan on growth, yield and oil content of Coriandrum sativum L. plant FAS Hassan, EF Ali Journal of the Saudi Society of Agricultural Sciences 13 (2), 155-161	51	2014
Impact of foliar application of commercial amino acids nutrition on the growth and flowering of Tagetes erecta EF Ali, FAS Hassan L. Plant. Journal of Applied Sciences Research 9 (1), 652-657	16 *	2013
Effect of deficit irrigation on growth, yield and volatile oil content on Rosmarinus officinalis FAS Hassan, S Bazaid, EF Ali L. plant. J. Med. Plant. Stud 1 (3), 12-21	42	2013
Effect of amino acids application and different water regimes on the growth and volatile oil of Rosmarinus officinalis L. plant under Taif region conditions F Hassan, EF Ali, OM El-Zahrany European Journal of Scientific Research 101 (3), 346-359	9	2013

TITLE	CITED BY	YEAR
Effect of biofertilizers application on the growth and yield of Hibiscus sabdariffa L. plant. Mazrou, M., Afifi, M., Hassan, F., E. Amer Minufiya J. Agric. Res. 38 (3), 775-784		2013
Effect of deficit irrigation on growth, yield and volatile oil content on Rosmarinus officinalis L. plant. Hassan, F., Bazaid, S. and E. F. Ali J. Med. Plant Studies. 1 (3), 12-21		2013
Salt effects on growth and leaf chemical constituents of Simmondsia chinensis (Link) Schneider. Ali, E. F. , Hassan, F. and S.Bazaid J. Med. Plant studies. 1 (3), 22-34	16	2013
Impact of Foliar Application of Commercial Amino Acids Nutrition on the Growth and Flowering of Tagetes Erecta, L. Plant. Ali, E. F. and F.Hassan Journal of Applied Sciences Research. 9 (1), 652-657		2013
A comparative study between traditional mineral nutrition and other alternative sources on anise plant Hassan, F.A.S., E.F Ali Europe. J. Sci. Res. 106 (2), 201-212	14	2013
Technical efficiency of wheat production in Punjab (Pakistan): A cropping zone wise analysis A Hussain, A Saboor, MA Khan, AQ Mohsin, F Hassan, MZ Anwar Pakistan Journal of Life and Social Sciences 10 (2), 130-138	19	2012
Technical efficiency of wheat production in rain-fed areas: a case study of Punjab, Pakistan A Hussain, A Saboor, MA Khan, AQ Mohsin, F Hassan Pakistan Journal of Agricultural Sciences 49 (3), 411-417	16	2012
Effect of 1-methylcyclopropene (1-MCP) on the postharvest senescence of coriander leaves during storage and its relation to antioxidant enzyme activity FAS Hassan, SA Mahfouz Scientia horticulturae 141, 69-75	53	2012
The effect of the spraying of ascorbic acid and thiamine on vegetative and flowering growth of carnation Dianthus caryophyllus L. ARO Hassan, FA Hassan, ZA Ali Al-Qadisiya Journal for Agricultural Sciences 2 (1), 34-39		2012
Planting of jojoba for oil production under salt and water stress in Taif region EF Ali, F Hassan, OM El-Zahrany Australian J. Applied and Basic Sci 6, 358-371	3	2012

TITLE	CITED BY	YEAR
<p>Comparison between different fertilization sources, irrigation frequency and their combinations on the growth and yield of coriander plant. FAS Hassan, EF Ali, SA Mahfouz Australian Journal of Basic and Applied Sciences 6 (3), 600-615</p>	32	2012
<p>Nutritional value and hypoglycemic effect of prickly cactus pear (<i>Opuntia ficus-indica</i>) fruit juice in alloxan-induced diabetic rats F Hassan, A El-Razek, AA Hassan Australian Journal of basic and applied sciences 5 (10), 356-377</p>	75	2011
<p>Partial substitution of mineral nitrogen fertilizer by bio-fertilizer on (<i>Anethum graveolens</i> L.) plant FA Hellal, SA Mahfouz, FAS Hassan Agric. Biol. JN Am 2 (4), 652-660</p>	77	2011
<p>Effect of 1-methylcyclopropene (1-MCP) treatment on sweet basil leaf senescence and ethylene production during shelf-life FAS Hassan, SA Mahfouz Postharvest biology and technology 55 (1), 61-65</p>	30	2010
<p>Influence of 8-hydroxyquinoline sulphate and sucrose treatments on the post-harvest quality of cut flowers of <i>Strelitzia reginae</i> and <i>Hippeastrum vittatum</i> F Hassan Acta Agronomica Hungarica 57 (2), 165-174</p>	9	2009
<p>Effect of Different Treatments on Vase Life of Carnation'Gioko' O Terék, I Mosonyi, E Jámbor-Benczúr, FA Hassan, Á Máthé VI International Postharvest Symposium 877, 1757-1762</p>	5	2009
<p>Improving the postharvest quality and the export ability of some cut rose cultivars by 1-methylcyclopropene (1-MCP) treatment FAS Hassan The First Nile Delta Conference on Export Crops. Improvement and Protection ...</p>	2	2009
<p>Postharvest keeping quality of <i>Lathyrus odoratus</i> L. and <i>Antirrhinum majus</i> L. cut flowers. F Hassan Egyptian Journal of Applied Agriculture Research (NRC). 2 (1), 95-109</p>		2009
<p>Response of <i>Hibiscus sabdariffa</i> L. plant to some biofertilization treatments. FAS Hassan Annals of Agricultural Science (Cairo) 54 (2), 437-446</p>	55	2009
<p>Prolonging the vase life of cut Carnation'GIOKO'by using different chemicals O Terék, FAS Hassan, E Jámbor-Benczúr, Á Máthé International Journal of Horticultural Science 14 (4), 65-68.</p>	1	2008
<p>Effect of Gibberellic acid (GA3) on growth, flowering and keeping flowers quality of <i>Strelitzia reginae</i> Ait plant. FAS Hassan, HM Ellaban, and M.I. Fetouh The first International conference on ornamental plants. . Alexandria Univer ...</p>	2	2008

TITLE	CITED BY	YEAR
<p>A new tool, 1-MCP (1- methylcyclopropene) fpr extending the vase life of carnation cut flowers.</p> <p>FAS Hassan The first International conference on desert cultivation. 27-29 March. Menia ...</p>		2007
<p>Use of silver thiosulphate (STS) and 1-methylcyclopropene (1-MCP) to improve the shelf life of miniature potted rose cv. Amore</p> <p>F Hassan, G Schmidt, J Ankush, Z Dorogi Acta Agronomica Hungarica 52 (4), 343-350</p>	6	2005
<p>Improving the postharvest quality of rose cut flowers</p> <p>F Hassan Intl. J. Hortic. Sci 8, 29-32</p>	6	2005
<p>Postharvest studies on some important flower crops</p> <p>F Hassan Ph. D. Diss., Corvinus University of Budapest, Hungary</p>	21	2005
<p>Improving the postproduction quality of Rose cut flowers</p> <p>F Hassan, G Schmidt, Z Dorogi International Journal of Horticultural Science 10 (4), 109-114.</p>	3	2004
<p>1-MCP and STS as ethylene inhibitors for prolonging the vase life of carnation and rose cut flowers</p> <p>F Hassan, G Schmidt, YM Hafez, M Pogány, J Ankush International Journal of Horticultural Science 10 (4), 101-107.</p>	11	2004
<p>Post-harvest characteristics of cut carnations as the result of chemical treatments</p> <p>F Hassan, G Schmidt Acta Agronomica Hungarica 52 (2), 125-132</p>	19	2004
<p>Postharvest features of chrysanthemum cut flowers as affected by different chemicals</p> <p>F Hassan, G Schmidt International Journal of Horticultural Science 10 (1), 127-131.</p>	1	2004
<p>The effect of tomato pomace and paste on some biochemical aspects in serum and liver and antioxidant status of hypercholesterolemic rats</p> <p>E Aly, F Hassan Bull Natl Nutr Inst 25, 1-21</p>	4	2004
<p>Efficacy of 1-MCP (1-methylcyclopropene) for extending the vase life of some cut flowers comparing with other chemicals</p> <p>FAS Hassan, G Schmidt The fourth international conference of Ph. D students. University of Miskolc ...</p>	4	2003
<p>Evaluating vase life and tissue structure of some compositae (Asteraceae) species</p> <p>T Tar, FAS Hassan International Journal of Horticultural Science 9 (2), 87-89.</p>	5	2003

TITLE	CITED BY	YEAR
<p>Extending the vase life of <i>Solidago canadensis</i> cut flowers by using different chemical treatments</p> <p>FAS Hassan, T Tar, Z Dorogi International Journal of Horticultural Science 9 (2), 83-86.</p>	18	2003
<p>Effect of 1-MCP (1-methylcyclopropene) on the vase life of <i>Chrysanthemum</i> and <i>Carnation</i> cut flowers</p> <p>FAS Hassan, L Gerzson International Journal of Horticultural Science 8 (3-4), 29-32.</p>	15	2002
<p>Effect of some cultural treatments on the growth and essential oil content of fennel plant</p> <p>FAS Hassan</p>	1	1997
<p>FOLIAR APPLICATION OF POTASSIUM AND ZINC ENHANCES THE PRODUCTIVITY AND VOLATILE OIL CONTENT OF DAMASK ROSE (<i>Rosa damascena</i> Miller var . <i>trigintipetala</i> ...</p> <p>Acta Sci. Pol. Hortorum Cultus, 20(4) 2021, 101–114</p>		
<p>FOLIAR APPLICATION OF POTASSIUM AND ZINC ENHANCES THE PRODUCTIVITY AND VOLATILE OIL CONTENT OF DAMASK ROSE (<i>Rosa damascena</i> Miller var . <i>trigintipetala</i> ...</p> <p>EF Ali, F Hassan Acta Sci. Pol. Hortorum Cultus, 20(4) 2021, 101–114</p>		
<p>FOLIAR APPLICATION OF POTASSIUM AND ZINC ENHANCES THE PRODUCTIVITY AND VOLATILE OIL CONTENT OF DAMASK ROSE (<i>Rosa damascena</i> Miller var . <i>trigintipetala</i> ...</p>		
<p>Enhancing antioxidant defense system of mung bean with a salicylic acid exogenous application to mitigate cadmium toxicity</p>		
<p>Impact of Level of Nitrogen Fertilization and Critical Period for Weed Control in Peanut (<i>Arachis hypogaea</i> L.)</p>		
<p>A New Method to Recycle Dairy Waste for the Nutrition of Wheat Plants Agronomy</p>		
<p>A New Method to Recycle Dairy Waste for the Nutrition of Wheat Plants Agronomy</p>		
<p>Integrated Application of K and Zn as an Avenue to Promote Sugar Beet Yield, Industrial Sugar Quality, and K-Use Efficiency in a Salty Semi-Arid Agro-Ecosystem</p>		



Mohammed Fouad El Basuini, PhD

Tanta University

Aquaculture

Immunology and Gene expression

Nanotechnology

Statistical Data Analysis and Analytical Ch...

Fish Larvae

	All	Since 2016
Citations	737	736
h-index	14	14
i10-index	16	16

TITLE	CITED BY	YEAR
The influences of Bacillus subtilis C-3102 inclusion in the red sea bream diet containing high levels of soybean meal on growth performance, gut morphology, blood health ... Al Zaineldin, S Hegazi, S Koshio, M Ishikawa, MF El Basuini, S Dossou, ... Aquaculture Nutrition, 1-17		2021
Growth Performance, Growth-Related Genes, Digestibility, Digestive Enzyme Activity, Immune and Stress Responses of de novo Camelina Meal in Diets of Red Seabream (Pagrus major) K Mzengereza, M Ishikawa, S Koshio, S Yokoyama, Z Yukun, ... Animals 11 (11), 3118		2021
Selenium nanoparticles as a natural antioxidant and metabolic regulator in aquaculture: a review MAO Dawood, MFE Basuini, S Yilmaz, HMR Abdel-Latif, ZA Kari, ... Antioxidants 10 (9), 1364	3	2021
Impacts of different antioxidants sources on semen quality and sperm fertilizing ability of Muscovy ducks under high ambient temperature SF Fouda, AAA Khattab, MFM El Basuini, IT El-Ratel Journal of Animal Physiology and Animal Nutrition		2021
Effect of substituting fish oil with camelina oil on growth performance, fatty acid profile, digestibility, liver histology, and antioxidative status of red seabream (Pagrus major) K Mzengereza, M Ishikawa, S Koshio, S Yokoyama, Z Yukun, ... Animals 11 (7), 1990	4	2021
Dietary Synbiotics Can Help Relieve the Impacts of Deltamethrin Toxicity of Nile Tilapia Reared at Low Temperatures MS Gewaily, SE Abdo, EM Moustafa, MF AbdEl-kader, A El-Razek, ... Animals 11 (6), 1790	1	2021
Dynamical Hybrid System for Optimizing and Controlling Efficacy of Plant-Based Protein in Aquafeeds S Dossou, MAO Dawood, Al Zaineldin, IA Abouelsaad, K Mzengereza, ... Complexity 2021	2	2021

TITLE	CITED BY	YEAR
<p>Dietary probiotics as a strategy for improving growth performance, intestinal efficacy, immunity, and antioxidant capacity of white Pekin ducks fed with different levels of CP</p> <p>AAA Khattab, MFM El Basuini, IT El-Ratel, SF Fouda Poultry Science 100 (3), 100898</p>	2	2021
<p>Antiparasitic and antibacterial functionality of essential oils: an alternative approach for sustainable aquaculture</p> <p>MAO Dawood, MF El Basuini, AI Zaineldin, S Yilmaz, M Hasan, ... Pathogens 10 (2), 185</p>	33	2021
<p>The influence of dietary coenzyme Q10 and vitamin C on the growth rate, immunity, oxidative-related genes, and the resistance against Streptococcus agalactiae of Nile tilapia ...</p> <p>MF El Basuini, SA Shahin, II Teiba, MAA Zaki, AM El-Hais, H Sewilam, ... Aquaculture 531, 735862</p>	12	2021
<p>Yucca schidigera usage for healthy aquatic animals: potential roles for sustainability</p> <p>BA Paray, MF El-Basuini, M Alagawany, MF Albeshr, MA Farah, ... Animals 11 (1), 93</p>	21	2021
<p>β-Glucan improved the immunity, hepato-renal, and histopathology disorders induced by chlorpyrifos in Nile tilapia</p> <p>MAO Dawood, NI Abdel-Razik, MS Gewaily, H Sewilam, BA Paray, ... Aquaculture Reports 18, 100549</p>	10	2020
<p>Oregano (Origanum vulgare), St John's-wort (Hypericum perforatum), and lemon balm (Melissa officinalis) extracts improved the growth rate, antioxidative, and immunological ...</p> <p>G Mohammadi, G Rafiee, MF El Basuini, H Van Doan, HA Ahmed, ... Aquaculture Reports 18, 100445</p>	25	2020
<p>The growth performance, antioxidant capacity, immunological responses, and the resistance against Aeromonas hydrophila in Nile tilapia (Oreochromis niloticus) fed Pistacia vera ...</p> <p>G Mohammadi, G Rafiee, MF El Basuini, HMR Abdel-Latif, MAO Dawood Fish & Shellfish Immunology 106, 36-43</p>	16	2020
<p>The impact of stocking density and dietary carbon sources on the growth, oxidative status and stress markers of Nile tilapia (Oreochromis niloticus) reared under biofloc conditions</p> <p>MAA Zaki, AN Alabssawy, AEAM Nour, MF El Basuini, MAO Dawood, ... Aquaculture Reports 16, 100282</p>	42	2020
<p>Assessing the effectiveness of CoQ10 dietary supplementation on growth performance, digestive enzymes, blood health, immune response, and oxidative-related genes expression of ...</p> <p>MF El Basuini, II Teiba, MAA Zaki, AN Alabssawy, AM El-Hais, AA Gabr, ... Fish & shellfish immunology 98, 420-428</p>	21	2020

TITLE	CITED BY	YEAR
<p>Use of Purple Non-Sulfur Photosynthetic Bacteria (<i>Rhodobacter sphaeroides</i>) in Promoting Ciliated Protozoa Growth</p> <p>H TEIBA, ISLAM AU - OKUNISHI, SUGURU AU - YOSHIKAWA, TAKESHI AU - IKENAGA ... Biocontrol Science 25 (2), 81-89</p>		2020
<p>Diversity of the Photosynthetic Bacterial Communities in Highly Eutrophicated Yamagawa Bay Sediments</p> <p>I Teiba, T Yoshikawa, S Okunishi, M Ikenaga, M El Basuini, H Maeda Biocontrol science 25 (1), 25-33</p>		2020
<p>Effects of replacing fishmeal with fermented and non-fermented rapeseed meal on the growth, immune and antioxidant responses of red sea bream (<i>Pagrus major</i>)</p> <p>S Dossou, S Koshio, M Ishikawa, S Yokoyama, MF El Basuini, ... Aquaculture Nutrition 25 (2), 508-517</p>	16	2019
<p>Digestive enzymes, immunity and oxidative status of Nile tilapia (<i>Oreochromis niloticus</i>) reared in intensive conditions</p> <p>MA Dawood, M Shukry, MM Zayed, AA Omar, Al Zaineldin, MF El Basuini Slovenian Veterinary Research 56 (22), 99-108</p>	37	2019
<p>Effect of tonophosphan, zinc oxide, and ascorbic acid on semen, sexual desire, and the fertility rate of Egyptian buffalo bulls</p> <p>AA Gabr, MF El Basuini Annals of Agricultural Sciences 63 (2), 215-221</p>	5	2018
<p>Growth performance, blood health, antioxidant status and immune response in red sea bream (<i>Pagrus major</i>) fed <i>Aspergillus oryzae</i> fermented rapeseed meal (RM-Koji)</p> <p>S Dossou, S Koshio, M Ishikawa, S Yokoyama, MAO Dawood, ... Fish & shellfish immunology 75, 253-262</p>	62	2018
<p>Effect of partial replacement of fish meal by fermented rapeseed meal on growth, immune response and oxidative condition of red sea bream juvenile, <i>Pagrus major</i></p> <p>S Dossou, S Koshio, M Ishikawa, S Yokoyama, MAO Dawood, ... Aquaculture 490, 228-235</p>	71	2018
<p>Effects of dietary copper nanoparticles and vitamin C supplementations on growth performance, immune response and stress resistance of red sea bream, <i>Pagrus major</i></p> <p>MF El Basuini, AM El-Hais, MAO Dawood, AES Abou-Zeid, ... Aquaculture Nutrition 23 (6), 1329-1340</p>	44	2017
<p>Dietary supplementation of β-glucan improves growth performance, the innate immune response and stress resistance of red sea bream, <i>Pagrus major</i></p> <p>MAO Dawood, S Koshio, M Ishikawa, S Yokoyama, MF El Basuini, ... Aquaculture Nutrition 23 (1), 148-159</p>	103	2017

TITLE	CITED BY	YEAR
<p>Effect of different levels of dietary copper nanoparticles and copper sulfate on growth performance, blood biochemical profiles, antioxidant status and immune response of red ...</p> <p>MF El Basuini, AM El-Hais, MAO Dawood, AES Abou-Zeid, ... Aquaculture 455, 32-40</p>	68	2016
<p>Effects of dietary supplementation of <i>Lactobacillus rhamnosus</i> or/and <i>Lactococcus lactis</i> on the growth, gut microbiota and immune responses of red sea bream, <i>Pagrus major</i></p> <p>MAO Dawood, S Koshio, M Ishikawa, S Yokoyama, MF El Basuini, ... Fish & Shellfish Immunology 49, 275-285</p>	139	2016
<p>Genetic evaluation for milk and semen traits on Egyptian Buffaloes MF El Basuini, AM El-Hais, Kawther, A. Mourad 2 Set El-Habaib, S. Awas 2 and AS Khattab. Animal Production ...</p> <p>MF El Basuini</p>		



Esawy Rezk

Position Vice Dean for Education and Students Faculty of agriculture , Tanta University , Tanta agriculture

	All	Since 2016
Citations	716	583
h-index	14	13
i10-index	19	16

TITLE	CITED BY	YEAR
Phosphorus fertilisation and biochar impacts on soil fertility and wheat (Triticum aestivum) productivity under semiarid conditions EK Mahmoud, M Ibrahim, A Khader CROP & PASTURE SCIENCE		2021
Phosphorus fertilisation and biochar impacts on soil fertility and wheat (Triticum aestivum) productivity under semiarid conditions EK Mahmoud, M Ibrahim, A Khader Crop and Pasture Science		2021
Effects of phosphogypsum and water treatment residual application on key chemical and biological properties of clay soil and maize yield E Mahmoud, A Ghoneim, A El Baroudy, N Abd El-Kader, SA Aldhumri, ... Soil Use and Management	2	2020
Effect of Biochar and Compost Amendments on Soil Biochemical Properties and Dry Weight of Canola Plant Grown in Soil Contaminated with Heavy Metals NAHA Esawy Mahmoud , Mahmoud Ibrahim Communications in Soil Science and Plant Analysis	8	2020
Assessing the impact of water treatment residuals and rice straw compost on soil physical properties and wheat yield in saline sodic Soil EMDI Mahmoud Ibrahim Communications in Soil Science and Plant Analysis	1	2020
Spectroscopic studies on the phosphorus adsorption in salt-affected soils with or without nano-biochar additions MS Esawy Mahmouda,* , Ahmed El Baroudya , Nehal Alib Environmental Research	16	2020
Effect of water treatment residuals and cement kiln dust on COD adsorption and heavy metals from textile wastewater OH Esawy Mahmouda,* , Wafaa Hammadb Desalination and Water Treatment		2020
Soil amendment with nanoresidues from water treatment increases P adsorption in saline soils E Mahmoud, A El Baroudy, N Ali, M Sleem Environmental Chemistry Letters 18 (1), 171-179	4	2020
Impacts of biochar application on soil fertility, plant nutrients uptake and maize (Zea mays L.) yield in saline sodic soil E Mahmoud, T El-Beshbeshy, N Abd El-Kader, R El Shal, N Khalafallah Arabian Journal of Geosciences 12 (23), 1-9	12	2019

TITLE	CITED BY	YEAR
<p>Effects of biochar and phosphorus fertilizer rates on soil physical properties and wheat yield on clay textured soil in middle Nile Delta of Egypt M Ibrahim, E Mahmoud, L Gad, A Khader Communications in Soil Science and Plant Analysis 50 (21), 2756-2766</p>	4	2019
<p>Effects of Biochar and Phosphorus Fertilizers on Phosphorus Fractions, Wheat Yield and Microbial Biomass Carbon in <i>Vertic Torrifuvents</i> E Mahmoud, M Ibrahim, L Abd El-Rahman, A Khader Communications in Soil Science and Plant Analysis 50 (3), 362-372</p>	16	2019
<p>EFFECT OF BIOCHAR WITH AND WITHOUT PHOSPHORUS FERTILIZERS ON PHOSPHORUS FRACTIONS, WHEAT YIELD AND MICROBAL BIOMASS CARBON IN ALKALINE SOIL E Mahmoud, M Ibrahim, A El-Rahman, A Lamyaa, A Khader Menoufia Journal of Soil Science 3 (5), 225-239</p>		2018
<p>Spectroscopic analyses to study the effect of biochar and compost on dry mass of canola and heavy metal immobilization in soil E Mahmoud, M Ibrahim, N Ali, H Ali Communications in Soil Science and Plant Analysis 49 (16), 1990-2001</p>	16	2018
<p>EFFECT OF RICE STRAW BIOCHAR AND COMPOST APPLICATION AT DIFFERENT RATIOS ON HEAVY METALS IMMOBILIZATION IN THE CANOLA PLANTS GROWN IN CONTAMINATED SOIL EK Mahmoud, MM Ibrahim, N Ali, HM Ali Menoufia Journal of Soil Science 3 (3), 141-159</p>		2018
<p>Textile wastewater treatment by using cement kiln dust and biochar filters EK Mahmoud. Desalination and Water Treatment. , . 120, 180–184</p>		2018
<p>Spectroscopic analyses to study the effect of biochar and compost on dry mass of canola and heavy metal immobilization in soil NAHA Esawy Mahmoud, Mahmoud Ibrahim communications in soil science and plant analysis, (). 49 (16), 1990–2001</p>	46	2018
<p>Textile wastewater treatment by using cement kiln dust and biochar filters EK Mahmoud Desalination and Water Treatment 7 (120), 180–184</p>		2018
<p>Effects of phosphogypsum and biochar addition on soil physical properties and nutrients uptake by maize yield in <i>Vertic Torrifuvents</i> E Mahmoud, A El Baroudy, N Abd El-Kader, S Othman, R El Khamisy International Journal of Scientific and Engineering Research 8, 1-23</p>	6	2018
<p>Effects of Phosphogypsum and Biochar Addition on Soil Physical Properties and Nutrients Uptake by Maize yield in <i>Vertic Torrifuvents</i>. SOREK Esawy Mahmoud, Ahmed El Baroudy, Nasser Abd El-Kader International Journal of Scientific & Engineering Research, (). . 8 (8), 1-24</p>	6 *	2017

TITLE	CITED BY	YEAR
Bio Char Impacts on Physical Properties and Wheat Yield of Salt Affected Soils. RESNK .K. Mahmoud, T.R. El-Beshbeshy, N. E. Abd El-Kader E. International Journal of Research and Science publication, (). 2 (1), 1-10	44 *	2017
Alleviating Salt Stress in Barley by Use of Plant Growth Stimulants and Potassium Sulfate AMM Mahmoud Samir El-Sharkawy, Talaat Rizk El-Beshsbeshy, Esawy Kasem ... Journal of Agricultural Science, ,, 9 (4), 133-154	5 *	2017
Response of Alfalfa under Salt Stress to the Application of Potassium Sulfate Nanoparticles. AMM Mahmoud Samir El-Sharkawy, Talaat Rizk El-Beshsbeshy, Esawy Kasem ... American Journal of Plant Sciences, , , 8, 1751-1773	22	2017
Response of Alfalfa under Salt Stress to the Application of Potassium Sulfate Nanoparticles AMM Mahmoud Samir El-Sharkawy1, Talaat Rizk El-Beshsbeshy1, Esawy Kasem ... American Journal of Plant Sciences 8, 1751-1773		2017
Alleviating Salt Stress in Barley by Use of Plant Growth Stimulants and Potassium Sulfate AMM M. S. EL-Sharkawy1, T. R. EL-Beshsbeshy1, S. M. Hassan2, E. K. Mahmoud1 ... Journal of Agricultural Science; Vol. 9, No. 4	5 *	2017
Effect of polluted water on soil and plant contamination by heavy metals in El-Mahla El-Kobra, Egypt		2016
Effect of polluted water on soil, sediments and plant contamination by heavy metals in El-Mahla El-Kobra, Egypt		2016
Effect of polluted water on soil and plant contamination by heavy metals in El-Mahla El-Kobra, Egypt. Solid Earth 7: 703–711 EK Mahmoud, AM Ghoneim	6	2016
Effect of polluted water on soil, sediments and plant contamination by heavy metals in El-Mahla El-Kobra, Egypt E Mahmoud, AM Ghoneim	1	2016
Effect of polluted water on soil and plant contamination by heavy metals in El-Mahla El-Kobra, Egypt A Mahmoud E, and Ghoneim Solid Earth 7, 703–711	74	2016
Feasibility re-use of treated drainage polluted water on faba bean (Vicia Faba) yield and its content of heavy metals		2015
Effects of vermicompost and water treatment residuals on soil physical properties and wheat yield		2015
Rice straw composting and its effect on soil properties		2015

TITLE	CITED BY	YEAR
Mahmoud, E, Abd El-Kader, N, Robin, P , Nouraya, A and A. Lamyaa. 2009. Effects of different organic and inorganic fertilizers on cucumber yield and some soil properties. World ...		2015
Mahmoud, E. K. 2009. Chemically enhanced primary treatment of textile industrial effluents. Polish J.of Environ. Stud. Vol. 18, No. 4, 651-655.		2015
Mahmoud, E. K 2010 Cement kiln dust and Coal filters treatment of textile industrial effluents. Desalination 255, 175-178.		2015
Effects of Different Organic and Inorganic Fertilizers on Cucumber Yield and Some Soil Properties		2015
Resistance/susceptibility of faba bean to Botrytis fabae: the causal agent of chocolate spot with respect to leaf position EK Mahmoud, AA Saleh, YY Molan International Journal of Agriculture and Biology 17 (4), 691-701	9	2015
Effects of vermicompost and water treatment residuals on soil physical properties and wheat yield MM Ibrahim, EK Mahmoud, . and Doaa A. Ibrahim. ... Int. Agrophys. 29, 157-164	38	2015
Effects of vermicompost and water treatment residuals on soil physical properties and wheat yield MM Ibrahim, EK Mahmoud, DA Ibrahim. Int. Agrophys. 29, 157-164.	38 *	2015
Heavy Metal Immobilization in Contaminated Soils using Phosphogypsum and Rice Straw Compost		2014
Effect of compost extract, N2-fixing bacteria and nitrogen levels applications on soil properties and onion crop. E Mahmoud, E El-Gizawy, L Geris Archives of Agronomy and Soil Science	20	2014
Heavy metal immobilization in contaminated soils using phosphogypsum and rice straw compost AEKI Mahmoud, E land degradation & development DO 10, 1002/ldr.2288	83	2014
Effects of tea plant compost and mineral nitrogen levels on yield and quality of sugar beet crop E El-Gizawy, Eid, Shalaby, Gamal, Mahmoud Communications in Soil Science and Plant Analysis, .: 45, 1181–1194	45	2014
Effect of compost extract, N2-fixing bacteria and nitrogen levels applications on soil properties and onion crop E Mahmoud, E El-Gizawy, L Geris Archives of Agronomy and Soil Science	20	2014

TITLE	CITED BY	YEAR
Effects of tea plant compost and mineral nitrogen levels on yield and quality of sugar beet crop. E El-Gizawy, Eid, Shalaby, Gamal, Mahmoud Communications in Soil Science and Plant Analysis, :1. 45, 181–1194	15 *	2014
Soil immobilization of heavy metal using soil amendments in a greenhouse study EK Mahmoud, NA El-Kader Compost Science & Utilization 21 (3-4), 156-163	3	2013
Soil Immobilization of Heavy Metal Using Soil Amendments in a Greenhouse Study		2013
Rice Straw Composting and Its Effect on Soil Properties		2013
Heavy Metal Reductions in Soils Amended With Compost and Water Treatment Residuals		2013
Onion productivity and soil fertility status as influenced by integrated use of inorganic, compost tea and N ₂ -fixing bacterial fertilizers ESA El-Gizawy, LSM Gerjes, EK Mahmoud Journal of Plant Production 4 (2), 249-270	2	2013
Application of cement kiln dust for chemically enhanced primary treatment of municipal wastewater. EK Mahmoud Desalination and Water Treatment. : 1, 1-7	10	2013
Effect of vermicompost and its mixtures with water treatment residuals on soil chemical properties and barley growth		2012
Effect of vermicompost and its mixtures with water treatment residuals on soil chemical properties and barley growth. Mahmoud, E, Ibrahim, M - Journal of Soil Science and Plant Nutrition. (), 12 (3), 431-440	48	2012
How the nitrogen fertilization dose affects the biochemical composition and net mineralization of the artichoke residues AEK Mahmoud, E Journal of Soil Science and Plant Nutrition. (), 12 (1), 23-31	13	2012
Effect of vermicompost and its mixtures with water treatment residuals on soil chemical properties and barley growth. Mahmoud, E, Ibrahim, M Journal of Soil Science and Plant Nutrition. 12 ((3)), 431-440	48	2012
How the nitrogen fertilization dose affects the biochemical composition and net mineralization of the artichoke residues		2011

TITLE	CITED BY	YEAR
<p>Heavy metal reductions in soils amended with compost and water treatment residuals EK Mahmoud Compost Science & Utilization () 19 (1), 69-73</p>	13	2011
<p>Cement kiln dust and Coal filters treatment of textile industrial effluents EK Mahmoud Desalination , 255 (175-178)</p>	38	2010
<p>RESPONSE OF LENTIL PLANTS TO MICRONUTRIENT FOLIAR APPLICATION IN SILT CLAY LOAM SOIL AA Rahmou, A El-Kader, EK Mahmoud Journal of Soil Sciences and Agricultural Engineering 34 (1), 703-712</p>		2009
<p>Reducing bioavailability of some heavy metals in a contaminated soil using rice straw compost and water treatment residuals. EK Mahmoud, AA El-Baroudy Alexandria Journal of Agricultural Research 54 (3), 111-117</p>	5	2009
<p>Effects of different organic and inorganic fertilizers on cucumber yield and some soil properties AAL Mahmoud, E, Abd El-Kader, N, Robin, P , Nouraya World J. of Agri.Sci.(.): 5 (4), 408-414</p>	132	2009
<p>Rice straw composting and its effect on soil properties AMES Mahmoud, E, Ibrahim, M, Robin, P.Nouraya Compost Science & Utilization 17 (3), 146-150</p>	40	2009
<p>Chemically enhanced primary treatment of textile industrial effluents EK Mahmoud Polish J.of Environ. Stud. . 4 (18), 651-655</p>	24	2009
<p>Rice Straw composting and its effect on canola growth EKMEs Ibrahim, M, Mahmoud Alex. J. Agric. Res. . 54 ((2)), 127-137</p>		2009
<p>Effects of different organic and inorganic fertilizers on cucumber yield and some soil properties. AAL - Mahmoud, E, Abd El-Kader, N, Robin, P , Nouraya World J. of Agri.Sci. : 5 ((4)), 408-414</p>	132	2009
<p>Rice straw composting and its effect on soil properties. AMES - Mahmoud, E, Ibrahim, M, Robin, P.Nouraya Compost Science & Utilization () 17 (3), 146-150</p>	40	2009
<p>Chemically enhanced primary treatment of textile industrial effluents. EK Mahmoud Polish J.of Environ. Stud. Vol. , No. 18 (4,), 651-655.</p>	24	2009
<p>Reducing bioavailability of some heavy metals in a contaminated soil using rice straw compost and water treatment residuals.</p>		2009

TITLE	CITED BY	YEAR
<p>Effect of irrigation with mixed drainage water of EL-Mehalla EL-Kobra area, Gharbia governorate on metal contents in soils and plants.</p> <p>N Mahmoud, E. K and Abd El Kader J. Agric. Res. Kafer El- Sheikh Univ 34 ((3)), 910-920</p>	3 *	2008
<p>Residual effects of different organic and inorganic fertilizers on spinach (<i>Spinacia oleracea</i> L.) plant grown on clay and sandy soils</p> <p>E Mahmoud, N Abd El-Kader, A Elbaroudy, L Abdel Rahman J. Agric. and Env. Sci. Alex. Univ, 49-65</p>	4	2007
<p>Residual effects of different organic and inorganic fertilizers on spinach (<i>spinacia oleracea</i> L.) plant grown on clay and sandy soils</p> <p>ELBALA Mahmoud. E., Abd EL- Kader. N. J. Agric. & Env. Sci., December</p>		2007
<p>Feasibility re-use of treated drainage polluted water on faba bean (<i>Vicia Faba</i>) yield and its content of heavy metals</p> <p>NEKM Abd El Kader African crop Science Conference, El-Minia, Egypt.. 8 (pp.1527)</p>		2007
<p>Low technology co- composting of municipal sludge and crop residues producing class A biosolids</p> <p>KAMIM Amer, F.M, Mahmoud.E.K Alex. J. Agric. Res. (3) . 52 (3), 73-81</p>		2007
<p>Protection of ecosystem and public health from industrial wastewater by chemically enhanced primary treatment</p> <p>EK Mahmoud . The 3rd .Int. Conf. For Develop. And the Env. In the Arab world. Assiut ...</p>		2006
<p>Influence of alum sludge and gypsum applications to improve soil quality and yield of wheat grown on salt-affected soils</p> <p>AMEKM Aggag J. Agric. Res. Tanta Univ. 32 ((4):), 938-955</p>	7	2006
<p>Use of water treatment residuals and gypsum to reduce to phytotoxicity and phytoavailability of zinc, cadmium and lead in contaminated soils</p> <p>M E.K Minufiya J. Agric. Res. . 30 ((6):), 1865-1875</p>	2	2005
<p>The compost quality and its used as a growing media</p> <p>EKHAS Mahmoud Mansoura J. Agric. Sci (): 30 (6), 3469-3477</p>		2005
<p>Degradation of water resources in Gharbia governorate</p> <p>MEKAM Aggag Misr J. Agric. Eng. 21 (3), 585-592</p>		2004
<p>Degradation of water resources in Gharbia governorate</p> <p>essawi kasem mohamed rezk Misr J. Agric. Eng. 21 (3), 585-592</p>		2004

TITLE	CITED BY	YEAR
<p>Low – cost technology remediation for heavy metals polluted soils in El-Mehalla El-Kobra area EK Mahmoud project</p>		2003
<p>Low Technology Co-composting of Municipal Sludge and Crop Residues as Soil Improves and Peat Substitute EK Mahmoud Fac. Agric. Alexandria, Alexandria Univ.,</p>		2003
<p>Chemical Reclamation of Alexandria Municipal wastewater for Unrestricted Irrigation Reuse EK Mahmoud Fac. Agric. Alexandria, Alexandria Univ.</p>	3	1997
<p>Compost and biochar impact on immobilization of pesticide residues in alkaline soils under canola (<i>Brassica napus</i> L.) plants E Mahmoud, H Amine, N Khalafallah, ELS Mahmoud Crop and Pasture Science</p>		
<p>Safe and economic disposal of water treatment residuals by reusing it as a substitution layer in roads construction (spectroscopic and geotechnical study) AK Nazir, E Mahmoud, M Ali, N Ali Environmental Science and Pollution Research</p>		
<p>Bio Char Impacts on Physical Properties and Wheat Yield of Salt Affected Soils RESNK E.K. Mahmoud, T.R. El-Beshbeshy, N. E. Abd El-Kader International Journal of Research and Science publication (IJRSP) 2 (1), 1-10</p>	11 *	



El Baroudy

Professor of soil Sciences,
Tanta University
Soil degradation
land evaluation and remote sensing

	All	Since 2016
Citations	586	483
h-index	12	11
i10-index	14	14

0 articles **2 articles**

not available **available**

Based on funding mandates

TITLE	CITED BY	YEAR
ASSESSMENT AND MAPPING LAND DEGRADATION IN SOME AREAS OF NORTH NILE DELTA, USING NEW TECHNIQUES KA Enar, AA El Baroudy, MS Shokr Menoufia Journal of Soil Science 6 (8), 265-274		2021
Modelling and Assessment of Irrigation Water Quality Index Using GIS in Semi-arid Region for Sustainable Agriculture RA El Behairy, AA El Baroudy, MM Ibrahim, A Kheir, MS Shokr Water, Air, & Soil Pollution 232 (9), 1-19		2021
Assessment and mapping of surface water quality index for irrigation purpose: case study northwest of Nile Delta, Egypt RA El Behairy, AA El Baroudy, MM Ibrahim, MS Shokr Menoufia Journal of Soil Science 6 (5), 163-182	1	2021
Crop phenology monitoring from Landsat 8 and Sentinel-2 green LAI time series at the Nile Delta E Amin, S Belda, L Pipia, Z Szantoi, A El Baroudy, J Moreno, J Verrelst EGU General Assembly Conference Abstracts, EGU21-12437		2021
Microbial associations in ecological reclamation and restoration of marginal lands H Zia, MA Ayub, AAEF El Baroudy, MZ ur Rehman, H Khalid, A ul Haq, ... Microbes in Land Use Change Management, 239-266		2021
Development of a Spatial Model for Soil Quality Assessment under Arid and Semi-Arid Conditions. Sustainability 2021, 13, 2893 MS Shokr, MA Abdellatif, AA El Baroudy, A Elnashar, EF Ali, AA Belal, ... s Note: MDPI stays neutral with regard to jurisdictional claims in published ...		2021
Development of a spatial model for soil quality assessment under arid and semi-arid conditions MS Shokr, M Abdellatif, AA El Baroudy, A Elnashar, EF Ali, AA Belal, ... Sustainability 13 (5), 2893	3	2021
Effect of biochar and compost on cadmium bioavailability and its uptake by wheat–rice cropping system irrigated with untreated sewage water: a field study MZ ur Rehman, M Waqar, S Bashir, M Rizwan, S Ali, AAEF El Baroudy, ... Arabian Journal of Geosciences 14 (2), 1-12	5	2021

TITLE	CITED BY	YEAR
<p>Spectroscopic studies on the phosphorus adsorption in salt-affected soils with or without nano-biochar additions</p> <p>E Mahmoud, A El Baroudy, N Ali, M Sleem Environmental research 184, 109277</p>	16	2020
<p>Modeling land suitability for rice crop using remote sensing and soil quality indicators: the case study of the Nile delta</p> <p>AAE Baroudy, A Ali, ES Mohamed, FS Moghanm, MS Shokr, I Savin, ... Sustainability 12 (22), 9653</p>	12	2020
<p>Vis-NIR Spectroscopy and Satellite Landsat-8 OLI Data to Map Soil Nutrients in Arid Conditions: A Case Study of the Northwest Coast of Egypt</p> <p>ES Mohamed, A Baroudy, T El-beshbeshy, M Emam, AA Belal, A Elfadaly, ... Remote Sensing 12 (22), 3716</p>	5	2020
<p>Effects of Phosphogypsum and Water Treatment Residual Application on Key Chemical, Biological Properties of Clay Soil and Maize Yield</p> <p>REK Esawy Mahmoud, Adel Ghoneim, Ahmed El Baroudy, Nasser Abd El Kader, Sami ... Soil use and management</p>	2	2020
<p>Climate change impact and adaptation on wheat yield, water use and water use efficiency at North Nile Delta</p> <p>AM Ali, M.G.M., Ibrahim, M.M., El Baroudy, A., Fullen, M., Omar, E.H., Ding, Z ... Front. Earth Sci</p>	6	2020
<p>Soil amendment with nanoresidues from water treatment increases P adsorption in saline soils</p> <p>E Mahmoud, A El Baroudy, N Ali, M Sleem Environmental Chemistry Letters 18 (1), 171-179</p>	4	2020
<p>Impacts of rising temperature, carbon dioxide concentration and sea level on wheat production in North Nile delta</p> <p>AMS Kheir, A El Baroudy, MA Aiad, MG Zoghdan, MA Abd El-Aziz, ... Science of The Total Environment 651, 3161-3173</p>	35	2019
<p>GIS-based for land evaluation in some areas at West of Nile Delta</p> <p>MS Gouda, AA El-Baroudy, MM Ibrahim, ES Mohamed Zagazig Journal of Agricultural Research 45 (4), 1309-1319</p>	3	2018
<p>Integrating Remote Sensing, GPS, and GIS to Monitor Land Use Change in the Nile Delta of Egypt</p> <p>A Kheir, A.M., Medhat, G.Z., El Baroudy, A.A., Shams El-Din, H.A., Rashed, H ... Merit Research Journal of Agricultural Science and Soil Sciences 6 (6), 083-097</p>		2018
<p>Physiographic and soil mapping of Qena and El-Qarn wadis by using remote sensing and GIS</p> <p>MM Ibrahim, MA Wahab, RR Ali, AA El-Baroudy, AA Hussein Egypt J Soil Sci 57 (2), 137-141</p>	3	2017

TITLE	CITED BY	YEAR
<p>Effects of Phosphogypsum and Biochar Addition on Soil Physical Properties and Nutrients Uptake by Maize yield in Vertic Torrifuvents SOREK Esawy Mahmoud, Ahmed El Baroudy, , Nasser Abd El-Kader International Journal of Scientific & Engineering Research 8 (8)</p>	6 *	2017
<p>Spatial distribution of heavy metals in the middle Nile delta of Egypt MS Shokr, AA El Baroudy, MA Fullen, TR El-Beshbeshy, AR Ramadan, ... International Soil and Water Conservation Research 4 (4), 293-303</p>	34	2016
<p>Mapping of heavy metal contamination in alluvial soils of the Middle Nile Delta of Egypt MS Shokr, AA El Baroudy, MA Fullen, TR El-Beshbeshy, RR Ali, A Elhalim, ... Journal of Environmental Engineering and Landscape Management 24 (3), 218-231</p>	11	2016
<p>Irrigation and fertigation scheduling under drip irrigation for maize crop in sandy soil MM Ibrahim, AA El Baroudy, AM Taha International Agrophysics 30</p>	28	2016
<p>Mapping and evaluating land suitability using a GIS-based model E Baroudy CATENA 140, 96-104</p>	108	2016
<p>Assessing Long Term Changes of Productivity in Some Floodplain Soils, Egypt, Using Spatial Analyses Techniques AA El Baroudy Egyptian Soil Science Science Society Journal, 2 (55), 155-170</p>	6	2015
<p>Influence addition of fine sawdust on the physical properties of expansive soil in the Middle Nile Delta, Egypt AA El Halim, AA El Baroudy Journal of soil science and plant nutrition 14 (2), 483-490</p>	19	2014
<p>Combined use of remote sensing and GIS for degradation risk assessment in some soils of the Northern Nile Delta, Egypt AA El Baroudy, FS Moghanm The Egyptian Journal of Remote Sensing and Space Science 17 (1), 77-85</p>	43	2014
<p>Effects of deficit irrigation and transplanting methods of irrigated rice on soil physical properties and rice yield AA El Baroudy, MM Ibrahim, MA Mahmoud Soil use and management 30 (1), 88-98</p>	12	2014
<p>Evaluating environmental sensitivity to desertification in El Fayoum depression, AA El Baroudy Egypt. Egyptian Soil Science Society Journal, 3 (53), 445-460</p>	7 *	2013
<p>Calibration of CropSyst model for wheat grown in sandy soil under fertigation treatments AA El-Baroudy, SA Ouda, AM Taha Egypt. J. Soil Sci</p>	3	2013

TITLE	CITED BY	YEAR
<p>Assessing soil electrical conductivity for site-specific management with electromagnetic induction and response surface sampling design: a case study of East Nile Delta, Egypt</p> <p>ES Saleh, A. M., Belal, A.B., El Baroudy, A.A. & Mohamed Joint SSA and NZSSS Soil Science Conference. 2-7 December 2012, Hobart ...</p>		2012
<p>Monitoring land degradation using remote sensing and GIS techniques in an area of the middle Nile Delta, Egypt</p> <p>AA El Baroudy Catena 87 (2), 201-208</p>	53	2011
<p>An approach for precision farming under pivot irrigation system using remote sensing and GIS techniques</p> <p>AH El Nahry, RR Ali, AA El Baroudy Agricultural Water Management 98 (4), 517-531</p>	86	2011
<p>Geomatics-based soil mapping and degradation risk assessment of Nile delta soils</p> <p>AA El Baroudy Pol J Environ Stud 1123, 1131</p>	7	2010
<p>Reducing bioavailability of some heavy metals in a contaminated soil using rice straw compost and water treatment residuals.</p> <p>EK Mahmoud, AA El-Baroudy Alexandria Journal of Agricultural Research 54 (3), 111-117</p>	5	2009
<p>Assessment of soil degradation in the northern part of Nile Delta, Egypt, using remote sensing and GIS techniques</p> <p>AH El Nahry, MM Ibraheim, AA El Baroudy Egyptian Journal Remote Sensing & Space Sciences 11, 139-154</p>	18 *	2008
<p>Using remote sensing and GIS techniques for assessment the environmental changes in the area surrounding Suez Canal, Egypt.</p> <p>AM YOUSSEF, AA EL BAROUDY Egypt. J. Remote Sensing & Space Sci. , 11, 43-56.</p>	1	2008
<p>Use of GIS in mapping the environmental sensitivity to desertification in Wadi El Natrun depression, Egypt</p> <p>RR Ali, AA El Baroudy Australian Journal of Basic and Applied Sciences 2 (1), 157-164</p>	35	2008
<p>Residual effects of different organic and inorganic fertilizers on spinach (<i>spinacia oleracea</i> L.) plant grown on clay and sandy soils</p> <p>M E., A EL- Kader N., EAALA RAHMAN J. Agric. & Environmental Science, Alexandria Univ. 2 (3), 49-65</p>		2007
<p>Using remote sensing and GIS techniques for assessment the geomorphological units, water erosion and urbanization encroachment in some areas of north Nile delta</p> <p>AA El-Baroudy, AHENMM Ibrahiem The 6th international conference, Earth Observation & Geoinformation ...</p>		2006

TITLE	CITED BY	YEAR
<p>Using remote sensing and GIS techniques for monitoring land degradation in some areas of Nile delta</p> <p>AA El Baroudy PhD, Tanta University, Faculty of Agriculture, Egypt</p>	9	2005
<p>Effect of certain soil conditioners on the swellability of some Egyptian soils in relation to their hydrophysical properties.</p> <p>MMMEA Ibrahim, AMAEKAAE Baroudy International conference for development and environment in the arab world ...</p>		2002
<p>Factors influencing soil swelling and the effect of certain soil conditioners on kinetic of swelling of some Egyptian soils</p> <p>AA El-Baroudy Fac. Of Agric., Kafr El-Sheikh, Tanta Univ.,Egypt.</p>		2000
<p>International Soil and Water Conservation Research</p> <p>D Ashoori, A Bagheri, MS Allahyari, A Michailidis</p>		



naser abdelkader

Unknown affiliation

	All	Since 2016
Citations	581	387
h-index	9	8
i10-index	9	8

TITLE	CITED BY	YEAR
Impacts of biochar application on soil fertility, plant nutrients uptake and maize (Zea maysL.) yield in saline sodic soil. RESNK Esawy Mahmoud, Talaat El-Beshbeshy, Nasser Abd El-Kader Arabian Journal of Geosciences, 12:719 https://doi.org/10.1007/s12517-019-4937-4		2019
Comparative Study between Effect of some Growth Media on the Productivity and Quality of Lettuce and Red Cabbage Yields EAI Saber, NIK Abd-Elkader, MEMATHH Khalifa J. Soil Sci. and Agric. Eng., Mansoura Univ 107, 383 – 387		2019
Alleviating Salt Stress in Barley by Use of Plant Growth Stimulants and Potassium Sulfate SMH EL-Sharkawy M. S., T. R. EL-Beshsbeshy, ... Journal of Agricultural Science 9 (4), 136-154	5	2017
Bio char impacts on physical properties and wheat yield of salt affected soils ASNK Mahmoud, E. K., T. R. EL-Beshsbeshy, , N. I. Abdelkader, Rania International J. or Res. And Sci. Publication 2 (1), 1-10	11 *	2017
Response of Alfalfa under Salt Stress to the Application of Potassium Sulfate Nanoparticles RMASAMM EL-Sharkawy M. S., T. R. EL-Beshsbeshy, E. K. Mahmoud, N. I. Abdelkader American Journal of Plant Sciences 8, 2158-2742	22 *	2017
Effect of preceding crop and nitrogen rate on grain yield and yield components of maize (Zea Mays L). S A.M, MK Hamdan, AMAENI AbdEL-Kader J. Agric. Res.Kafr EL-Sheikh Univ. A. Plant Production 42 (4), 532-545		2016
Effect of compost application at different soil depths on cucumber parameters and some chemical properties of soil TEBSS Nasser Abd El-Kader The 3rd International environmental forum environmental pollution: Problem ...		2016
Continues monitoring of soil moisture content to optimize amounts of applied water. The 3rd International		2016
The Influence of Magnetic Water and Water Regimes on Soil Salinity, Growth, Yield and Tubers Quality of Potato Plants AMEMNIA EI-Kader Middle East Journal of Agriculture Research 5 (2), 132-143	14	2016
The combined effect of urea and organic acid on some soil properties, yield and nutrient uptake by wheat crop. NA EL-Kader Egypt. J. Soil Sci 56 (2), 281 – 294	6	2016

TITLE	CITED BY	YEAR
<p>Redox halopriming: A Promising Strategy for Inducing Salt Tolerance in Bread Wheat HFNIKAEK Maswada J Agro Crop Sci., 1-14</p>	19	2014
<p>Effect of some preharvest treatments on keeping quality and vase life of carnation (<i>Dianthus caryophyllus</i> L.) cut flowers HM Laban, AM Fardous, NRSES Abd EL- Kader J. of Agric. Res. Kafrelsheikh Univ 40 (4), 1003-1020</p>		2014
<p>Heavy metal immobilization in contaminated soils using phosphogypsum and rice straw EMNA EL- Kader compost. Land Degradation & Development</p>		2014
<p>Soil immobilization of heavy metal using soil amendments in a greenhouse study. EKMNA EL- Kader Compost Science & Utilization, 156-163</p>	3	2013
<p>How the nitrogen fertilization dose affects the biochemical composition and net mineralization of the artichoke residues MEKNIKA EL-Kader Journal of Soil Science and Plant Nutrition 12 (1), 23-31</p>	13	2012
<p>Mineralization and biochemical characteristics of artichoke (<i>cynara cardunculus</i> L.) residues as affected by nitrogen fertilization N Abdelkader E. J. S. Sci 8 (3), 433-444</p>		2011
<p>Effect of tillage and soil amendments on some soil chemical properties and barley crop under sodic-saline soils N Abdelkader E.J.S. Sci 8 (1), 113-128</p>		2011
<p>Effect of furrow length and fertilizer level on irrigation efficiency and potato yield under furrow irrigation sysytem N Abdelkader E.J.S. Sci 8 (3), 351-362</p>		2011
<p>Response of potato plants to potassium fertilizer rates and soil moisture deficit KM Abd El-Latif, EAM Osman, RANA el Kader Adva. Appl. Sci. Res 2 (2), 388-397</p>	74	2011
<p>Influence of mulching and some micro-nutrients USAGE on soil temperature, SOIL moisture, GROWTH AND Cowpea yield. N Abd El-Kader, ADMEM Ahmed Research Journal of Agriculture and Biological Sciences. 6 (4), 505 - 513</p>	4	2010

TITLE	CITED BY	YEAR
<p>effect of seed bed preparation system and fertilizer management on soil water storage and barley production yield</p> <p>A Derbala, N Abd El-Kader, T Fouda</p> <p>. Agricultural Mechanization in Asia, Africa and Latin America. 41 (1), 83 - 89</p>	1 *	2010
<p>EFFECT OF IRRIGATION FREQUENCY AND POTASSIUM SOURCE ON THE PRODUCTIVITY, QUALITY AND STORABILITY OF GARLIC</p> <p>MEM Ahmed, ADNA El-Kader</p> <p>Australian Journal of Basic and Applied Sciences 3 (4), 4490 – 4497</p>	23	2009
<p>Response of lentil plants to micronutrient foliar application in silt clay loam soil.</p> <p>R A. A, ABDELKNM E.K</p> <p>J. Agric. Sci. Mansoura Univ 34 (1), 703 – 712</p>		2009
<p>Effects of different organic and inorganic fertilizers on cucumber yield and some soil properties</p> <p>E Mahmoud, NA EL-Kader, P Robin, NALA RAHMAN</p> <p>World J. of Agric. Sci 5 (4), 408 – 414</p>	132	2009
<p>EFFECT OF FURROW LENGTH AND FERTILIZER LEVEL ON IRRIGATION EFFICIENCY AND POTATO YIELD UNDER FURROW IRRIGATION SYSTEM</p> <p>nasr ebrahim kamal abdel kader</p> <p>J. of Agric. Res. Kafrelsheikh Univ. (In press)., Dec 08, 2009</p>		2009
<p>Effect of irrigation with mixed drainage water of EL-Mehalla EL-Kobra area, Gharbia governorate on metal contents in soils and plants</p> <p>EK Mahmoud, N Abd El Kader</p> <p>Journal Agriculture Research Kafer El-Sheikh University 34 (3), 910-920</p>	3	2008
<p>Response of cowpea to foliar micro-nutrients spray and mulching</p> <p>MEM Ahmed, NAEKA Derbala</p> <p>J. APPI. Agric. ResE. (NRC)., 1 (2), 97 – 108</p>		2008
<p>Effect of irrigation with mixed drainage water of EL-Mehalla EL-Kobra area, Gharbia governorate on metal contents in soils and plants.</p> <p>IKAELK Esawy K. Mahmoud and Nasser</p> <p>J. of Agric. Res. Kafrelsheikh Univ. 34 (3), 910 – 920</p>		2008
<p>Effect of irrigation with treated waste water on some physical and chemical properties of calcareous soil and on growth and heavy metals content of some fodder trees</p> <p>I M.M., EK M.A., O M.A., ABDEKNIES N.A.</p> <p>The Second Annual Conference "Climatic Changes and its Effects on Health and ...</p>		2008
<p>Residual effects of different organic and inorganic fertilizers on spinach (<i>Spinacia oleracea</i> L.) plant grown on clay and sandy soils</p> <p>E Mahmoud, N Abd El-Kader, A Elbaroudy, L Abdel Rahman</p> <p>J. Agric. and Env. Sci. Alex. Univ, 49-65</p>	4	2007

TITLE	CITED BY	YEAR
<p>Residual effects of different organic and inorganic fertilizers on spinach (spinacia oleracea L.) plant grown on clay and sandy soils M E., EALAR ABD EL- KADER N. J. Agric.& Env. Sci. Alex.Univ., Egypt, . 6 (3), 49 – 65</p>		2007
<p>Feasibility re-use of treated drainage polluted water on faba bean (Vicia Faba) yield and its content of heavy metals. EK ABD EI-KADER, N. I. K. and MAHMOUD African Crop Science Conference Proceedings, 27-31 October El-Minia, Egypt ...</p>		2007
<p>Turning, compacting and the addition of water as factors affecting gaseous emissions in farm manure composting N ABD EI-KADER, P ROBIN, P PAILLAT, J.M. and LETERME Bioresource & Technology : . 98 ((14)), 2619 - 2628</p>	244	2007
<p>Aeration effect on nitrogenous emissions during the composting of turkey or cattle manure N ABD EI-KADER, P ROBIN, P PAILLAT, J.M. and LETERME The 3rd. Int. Conf. for Develop. and the Env. in the Arab world, 21-23 March ...</p>	1 *	2006
<p>Effect of nitrogen applications, micronutrients and cyanobacteria on wheat yield and the availability of some nutrients NA EL-Kader Egypt. J. Soil. Sci 58 (1), 105 – 111</p>	2 *	
<p>Response of Faba bean to Organic Fertilizers in Sandy Loam Soil N Abd EL-Kader, TMELS EL-Beshbeshey E.J.S. Sci. 52 (3), 469-479</p>		



Adel Khatab

Animal Production Dep., Faculty of
Agriculture,
Tanta University
, Egypt
animal production

	All	Since 2016
Citations	539	204
h-index	13	7
i10-index	18	5

TITLE	CITED BY	YEAR
Genetic evaluation of semen traits in Friesian bulls raised in Egypt AS Khattab, AS Adenaike, MEK Shymma, MM El-Gendy, SO Peters, ... Theriogenology		2021
A comparison between different selection indices for milk and udder health traits on Holstein Friesian cows in Egypt A Khattab., A Salem, M Kassab., J Toszer., A Gabr Animal Welfare, ethology and Housing systems 17 (1), 1-10		2021
Genetic parameters, phenotypic and genetic trends of litter size on different breeds of goats in Egypt AAEH Heba, HR Metawi, AS Adenaike, MEK Shimma, MR Anous, ... Tropical Animal Health and Production 53 (2), 1-6	1	2021
Phenotypic and genetic parameters of growth traits in Rahmani and Romanov sheep and crossbreds A Khattab, S Peters, A Adenaike, AA Sallam, M Atya, H Ahmed Journal of Animal Science and Technology		2021
Assessment of Genetic Capability for Post-Weaning Growth Traits of Reciprocal Cross between Gabali and V-Line Rabbits Using an Animal Model T Rabie, A Nowier, A Abou-Zeid, A Khattab World 10 (3), 405-413		2020
Effect Effect of dietary probiotics supplementation on intake and production performance of ewes fed Atriplex hay-based diet IM Khattab, AM Abdel -Wahed, AS Khattab, UY Anele, A El-keredy, ... Livestock Science 237 (07), 104065	4	2020
Genetic Components for Milk Production and it is Composition Estimated by Using Sire and Animal Models in A Herd of Friesian Cows HG El-Awady, AA Badr, AS Khattab, EZ Oudah Journal of Animal and Poultry Production 11 (3), 79-82		2020
Genetic and phenotypic association between productive and reproductive traits in Friesian cows in Egypt SM Zahed, AAA Badr, AS Khattab Journal of Animal and Poultry Production 11 (3), 83-88	1	2020
Identification of molecular markers in GDF9 gene of Egyptian goat breeds HR Metawi, MA Rashad, MR Anous, AS Khattab, H AbdelHaleim, M layaly first Joint Meeting of the FAO-CIHEAM Network for Research and Development ...		2019

TITLE	CITED BY	YEAR
IMPACT OF CROSSING BETWEEN GABALI AND V-LINE RABBITS ON THE PRE-WEANING TRAITS BY USING TRIDIAGONAL AND GENETIC MERIT METHODS. TSKM Rabie Egyptian Poultry Science Journal 39 (2), 519-536	2	2019
Phenotypic and genotypic trends for body weights traits in Romanov Sheep E El- Ksas, S El- Komey, M Sallam, AS Khattab J. Anim. Poultry Prod., Mansoura Univ., Egypt 9 (7), 325-330		2018
Annual milk production growth in Egypt ASKhattab 18th IFCN congress , Dairy report 2017, for a better understanding of the ...		2017
Improving reproductivity and productivity traits using selection indices in Friesian cows FM Abosaq, SM Zahran, AS Khattab, HS Zeweil, SM Sallam J Adv. Agric., Res. (Faculty of Agric., Saba basha) 22 (1), 110- 120	6	2017
Phenotypic and genotypic trends for some Economic traits in Egyptian buffaloes A Ahmed, S El- Komey, S Awad, AS Khattab J. Anim. Poultry Prod., Mansoura Univ., Egypt 8 (6), 129-133		2017
A comparison between sire and Animal Model for lifetime production traits in Egyptian buffaloes W Abdel - Baray, S El- Komey, K Mourad, AS Khattab J. Anim. and Poultry Prod. Mansoura Univ., Egypt 8 (6), 135-141		2017
Breeding and improving Livestock (application and biotechnology) S Khattab, A, N El Arian, M, H El- Awady Dar Farha, for Publication, Cairo, 1, 1-680		2017
Single and Multi Traits Animal models for some semen traits in Friesian bulls S El- Komey, K Hussein, A Badr, A Khattab J. Anim. and Poultry prod. Mansoura Univ., 7 (7), 265-268		2016
A comparison of different selection indexes for semen traits on Egyptian buffalo bulls AS Khattab, HS Zeweil, MH Ahmed, SMZYM El_Gendy, AZ Mohaed, ... Middle East Journal of Applied Sciences 5 (02), 368-373	2 *	2015
Comparison between sire and animal model to estimate genetic (co) variances for milk yield traits. HG El- Awady, EA Badr, AS Khattab, SZ Oudah Proceeding 10th world congress on genetics applied to Livestock production ...	1 *	2014
VARIANCES OF DIRECT AND MATERNAL GENETIC EFFECTS FOR MILK YIELD AND ITS COMPOSITION IN A HERD OF FRIESIAN COWS IN EGYPT MA Mostafa, EA Bader, AS Khattab Journal of Animal and Poultry Production 4 (8), 493-499	4	2013

TITLE	CITED BY	YEAR
Genetic evaluation for semen traits in Friesian bulls SM El- Komey, AS Khattab, MA Hussein Ph.D. Thesis, Faculty of Agriculture, Tanta University, Egypt		2013
Effect of Recombinant Bovine Somatotropin on recovery quality and in vitro Development of Embryos in Supervovulated cows AM Hussein, EME El- Siefy, MA El- Sherbieny, AA El- Hamd, AS Khattab J. Agric. Res., Kafr El- Sheikh Univ., Egypt 39 (4), 483-493		2013
Variances of direct and maternal genetic effects for milk yield and it is composition In a herd of Friesian cows in Egypt M Mostafa, Bader, E A, AS Khattab, J Toszer Animal Welfare, Ethology and Housing system, 2013 9 (3), 26-31	1	2013
Genetic evaluation for milk and semen traits on Egyptian buffaloes MF El- Basuini, KA El- Hays, AM, Mourad, SH Awad, AS Khattab Proceeding of the10 th world buffalo congress,Thailand, 5-8 May, 2013		2013
A comparison between different selection indexes for some milk traits on Friesian cows. R Kassab, AS Khattab, AM Hussein Ph.D. Animal breeding, Faculty of Agriculture, Tanta univ., Egypt		2012
PREDICTABILITY OF ROUND WEIGHT BY SOME BODY MEASUREMENTS, AGE AND ULTRASOUND MEASUREMENTS IN AUBRAC AND CHAROLAIS FATTENING BULLS J Tózser, A Szentléleki, Z Domokos, R Verténé Zándoki, C Bottura, ... Egyptian J of Anim. Prod., 49 (2), 127-134		2012
Genetic parameters for buffalo milk yield and milk quality traits using animal model MA Ibrahim, AS Khattab, S Awad, J Tozser Animal Welfare, ethology and housing system 8 (2), 175- 182	7	2012
Phenotypic and genetic trends for some milk yield traits of Egyptian buffaloes. MN El- Arian, NA Shalaby, SA Khattab, A.S., Darwish, RH Abou- Gamous J, Animal and Poultry Prod. Mansoura Univ.,	7	2012
Annual milk production growth in Egypt AS Khattab 12th International Farm Comparison Network Conference (IFCN, 2011), Kiel ...	3 *	2011
Comparison between single and multiple traits animal models of fertility and milk production traits in Friesian cows in Egypt HG El- Awady, AS Khattab, J Tozsér 3rd Scientific days of Animal Breeding in Godollo (Hungary), October ,2011, 42	5	2011
Genetic evaluation for semen traits on buffalo bulls MF El- Basuini, KA Mourad, AS Khattab, AM El- Hais MSc. Thesis, Animal Production, Faculty of Agriculture, Tanta Univ., Egypt		2010

TITLE	CITED BY	YEAR
<p>Estimation of phenotypic and genetic parameters and effect of some factors on birth weight in Brown Swiss calves in Turkey using MTDFREML U Zülkadir, İ Keskin, İ Aytekin, AS Khattab Second International Symposium on Sustainable development. June 8-9 , 2010 ...</p>	1 *	2010
<p>Estimation of genetic parameters and breeding values for some productive traits on Egyptian buffaloes AS Khattab, KA Mourad, SE Awad2 Proceeding th 9 World buffalo Congress , Argentina, Buenos Aries. 24-28 ...</p>	3	2010
<p>Estimation of genetic parameters and breeding values for lifetime production traits for Friesian cattle in Egypt AS Khattab, H Grosu, AH Hussein Archiva Zootechninca, 12 (3), 82-86</p>	7	2009
<p>A comparison between different selection indices for some productive traits on Egyptian buffaloes KA Mourad, AS Khattab Archives Animal Breeding 52 (5), 476-484</p>	20	2009
<p>Estimation of direct and maternal genetic effects for body weight at different ages for Holstein -Friesian calves in Egypt AS Khattab, AE Omer, Al Eman, J Tozser Hungarian Journal of Animal Production (ALLATTENYESZTES ES TAKARMANYOZAS) 58 ...</p>	2	2009
<p>HERITABILITES OF LINEAR TRAITS OF THE LIMOUSIN SIRE CANDIDATES IN HUNGARY J Tozser , J., Posta, S Balika, I Komlosi, AS Khattab Egyptian . J. of Anim. Prod 45 (2), 93-99</p>	1	2008
<p>Effect of inbreeding on dairy traits of Friesian cows in Egypt M El-Arian, H El- Awady, AS Khattab . J. Agric , Sci . Mansoura Univ., 33, 1811-1819</p>	2	2008
<p>A Comparison between sire model and animal model for some economic traits on Friesian cattle in Egypt A Khattab, A Abou-Zeid, AS Omar, A Nowier 58th Annual meeting of the European Association for Animal Production ...</p>		2007
<p>Optimum numbers of daughters to evaluate the sires in a small herd of dairy cattle in Egypt HG El- Awady, MN El- Arian, AS Khattab J. Agric., Res., Kafer El- Sheikh Univ., 33 (4), 742-751</p>		2007
<p>Inbreeding and it is effects on some productive and reproductive traits in a herd of Egyptian buffaloes AS Khattab, AM kawthar Italian, J. of Animal Science 6 (Sup (2)), 275-278</p>	12	2007

TITLE	CITED BY	YEAR
<p>Genetic and phenotypic parameters of productive and reproductive traits in five rabbit breeds.</p> <p>AM Abdou, Khattab, AE Abou-Zeid Egyptian Poultry Science 26 (III), 1241-1252</p>	10 *	2006
<p>Age correction factors for milk yield and fat yield of Friesian cows in Egypt</p> <p>SM Yener, N Akman, AS Khattab, AM Hussein 57 th Annual meeting of the European Association for Animal production ...</p>		2006
<p>Genetic aspects for productive and reproductive traits in Friesian cows in Egypt.</p> <p>SM Yener, N Akman, AS Khattab, AM Hussein 57th Annual Meeting of the European Association for Animal Production ...</p>	2	2006
<p>Non genetic and genetic analysis of some traits in rabbits. II – Genetic analysis.</p> <p>AS Khattab, A Ghany, AEM Abou Zeid, RM Kassab proceeding of 57th Annual Meeting of the European Association for Animal ...</p>		2006
<p>Non genetic and genetic analysis of some traits in rabbits. I - Non genetic factors</p> <p>AS Khattab, A Ghany, AEM Abou-Zied, RM Kassab proceeding of 57th Annual Meeting of the European Association for Animal ...</p>		2006
<p>Selection indexes for some economic traits on Rabbits</p> <p>MAM EI- Kelany, AI Abdel- Ghany, AS Khattab, AEM Abou-Zeid MSc. Thesis, Animal production, Faculty of Agriculture , Tanta , Tanta univ ...</p>		2005
<p>Selection indices and subindices for improvement milk composition traits in Friesian cattle in Egypt</p> <p>AM Hussein, MN EI- Arian, AS Khattab, EA Omer, FH Farag 56th Annual Meeting of the European association for Animal production ...</p>		2005
<p>Estimation of genetic trends for productive and reproductive traits of Holstein Friesian cows in Turkey</p> <p>H Atil, AS Khattab Pakistan J of Biol. Sci.. 8 (2), 202-205</p>	26	2005
<p>Use of Multiple Traits Animal Model for Genetic Evaluation of milk yield and age at first calving of Holstein Friesian cattle in Turkey</p> <p>H Atil, AS Khattab Pakistan, J. of. Biological Sciences 8 (1), 114-117</p>	8	2005
<p>Genetic parameter of birth and weaning weights for Friesian calves by using an animal model</p> <p>H Atil, AS Khattab, L Badawy Arch. Tierz, Dummerstorf 48 (3), 261- 269</p>	29	2005
<p>Variances of direct and maternal genetic effects for milk yield and age at first calving in a herd of Friesian cattle in Egypt</p> <p>A Salah, Khattab, H Atil, L Badawy Arch. Tierz., Dummerstorf 48 (1), 24-31</p>	25	2005

TITLE	CITED BY	YEAR
<p>Genetic and Phenotypic studies for Friesian cows in Egypt AH Hussien, AS Khattab, MN El-Arian Ph.D. Thesis, Faculty of Agriculture, Mansoura University, Egypt.</p>		2004
<p>A comparison of different selection indices for genetic improvement of some milk traits by using two sets of relative economic values in Friesian cattle in Egypt ME El- Arian, FH Farrag, EA Omer, AM Hussein, AS Khattab The proceeding of 55th Annual Meeting of the European Association for Animal ...</p>		2004
<p>Estimation of genetic parameters and breeding values for milk yield and milk composition in Friesian cattle in Egypt through MTDFREML program AS Khattab, MN El - Arian, Farag, A Omer, A Hussein Proceeding of 55th Annual meeting of the European Association for Animal ...</p>		2004
<p>Variance of direct and maternal genetic effects for milk yields in Egyptian buffaloes KA Mourad, AS Khattab, SH Awad Buffalo Newsletter 20, 10-14</p>		2004
<p>Genetic analysis of some performance traits using an animal model in a herd of Egyptian buffaloes AS Khattab, HG El- Awady, MN El- Arian, KA Mourad Egyptian J . Anim. Prod. 40 (1), 15-26</p>	13	2003
<p>Genetic analysis for some productive traits of Holstein Friesian cows in Egypt through MTDFREML Program MN El- Arian, HG El- Awady, AS Khattab Egyptian J. of Animal Prod. 40 (2), 99-109</p>	21	2003
<p>Age correction factors for milk yield of Holstein Friesian cattle in Turkey H Atil, AS Khattab 54th Annual Meeting of the European Association for Animal Production, Rome ...</p>		2003
<p>Milk traits as affected by age at first calving in a herd of Egyptian buffaloes AS Khattab, EZM Oudah, KA Mourad Proceeding of the 2nd International Conference on Veterinary ,Genetics ...</p>		2003
<p>Estimation of breeding values for milk traits by using an animal model of Friesian cattle in Egypt. AS Khattab, EA Omer, EA Gohnem 54th Annual Meeting of the European Association for Animal Production, Rome ...</p>	3	2003
<p>Lactation records adjusted for days open in breeding values. HG El - Awady, MN El - Arian, AS Khattab . 54th Annual Meeting of the European Association of Animal Production ...</p>		2003
<p>Genetic aspects of productive and reproductive traits in Holstein Friesian cows in Turkey A Khattab, H Atil 54th Annual Meeting of European of Animal Production, Rome Italy. 9 (G3.61), 53</p>		2003

TITLE	CITED BY	YEAR
<p>Phenotypic and genetic parameters for growth traits in Friesian calves in Egypt L Badawy, Kassab, M, AS Khattab J. Agric. Res. Tanta Univ. 28 (2), 252-259</p>	3	2002
<p>Genetic improvement for milk traits of German Holsteins through selection indexes HG El –Awady, MN El- Arian, AS Khattab J. agric., Sci., Mansoura Univ., 27 (12), 8205-8212</p>	4	2002
<p>Predicting breeding values of milk production traits using an animal model of Friesian cows in Egypt MN El – Arian, HG El-Awady, AS Khattab 53th Annual Meeting of European of Animal Production (1- 4 Sept., Cairo ...</p>	3	2002
<p>Age correction factors for some productive traits in a Commercial herd of Holstein Friesian cattle in Egypt H Atil, MN El - Arian, AS Khattab Online J. of Biological Sciences 1 (7), 663-665</p>	6	2001
<p>Genetic analysis for milk traits in different herds of Holstein-Freisian cattle in Turkey H Atil, SA Khattab, C Yakupoglu Online J. of Biological Sci 1 (8), 737-741</p>	27	2001
<p>A Comparison of different selection indexes for genetic improvement of some milk traits in a herd of Egyptian Buffaloes MN El – Arian, KA Mourad, AS Khattab J. Agric. Sci., Mansoura Univ., 26 (5), 2687-2695</p>	8	2001
<p>Estimation of genetic parameters and genetic trends of some milk production traits in a commercial herd of Holstein Friesian in Egypt MN El – Arian, MY El- Ayek, AS Khattab, RH Abou-Gamoes J. Agric., Sci., Mansoura Univ 26 (4), 1975-1987</p>	5 *	2001
<p>Comparative performance between imported and local born Holstein Friesian Cows maintained at a commercial farm in Egypt MN El – Arian, H Atil, AS Khattab 52th Annual Meeting of European of Animal Production (26-29 Sept., Budapest ...</p>	2	2001
<p>A comparison of different selection indexes for genetic improvement of some dairy milk traits in Holstein Friesian Cows in Turkey H Atil, A Khattab, Y Unver 52th Annual meting of European of Animal Production (26-29 Sept., Budapest ...</p>	5 *	2001
<p>Age correction factors for milk yield traits in a commercial herd of Friesian cattle in Egypt AY Salem, MS Kassab, AS Khattab, AM Hussein J. Agric., Sci., Mansoura Univ., 25 (7), 3945-3955</p>		2000

TITLE	CITED BY	YEAR
<p>Estimation of milk producing ability of Holstein Friesian cattle in a commercial herd in Egypt</p> <p>AS Khattab, El -Arian MN, H Atil Pakistan J. of Biological Sciences 3 (7), 1076-1079</p>	7	2000
<p>A comparison of different methods of estimating sire transmitting ability of some milk traits in a herd of Holstein Friesian Cows</p> <p>H Atil, AS Khattab Archives of Animal Breeding 43 (2), 115-122</p>	15	2000
<p>Inheritance of lactation curve in a herd of Holstein Friesian cattle in Egypt</p> <p>AS Khattab, H Atil, L Badawy Uluslararası Hayvancılık (99) Kongresi , 21-23 Eylül (September), 1999 ...</p>		1999
<p>Factors Affecting Annualized Milk Yield in a Herd of Holstein Friesian Cows in Egypt</p> <p>AS Khattab, H Atil Pakistan Journal of Biological Sciences (Pakistan) 2 (2), 1579-1983</p>		1999
<p>Genetic study of fertility traits and productive in a local born Friesian cattle in Egypt</p> <p>AS Khattab, H Atil Pakistan J. of Biological Science 2 (4), 1178-1183</p>	25	1999
<p>Seasonal age correction factors for 305 day milk yield in Holstein cattle</p> <p>H Atil, AS Khattab Pakistan. J. of Biol. Sci., 2 (2), 296-300</p>	7	1999
<p>Lifetime production and longevity of Holstein Friesian cows in relation to their sire transmitting ability</p> <p>H Atil, AS Khattab Pakistan. J. of Biol. Sci. 2 (1), 69-73</p>	10	1999
<p>Estimation of sire breeding values of some productive traits in a commercial herd of Holstein Friesian</p> <p>AY Salem, AS Khattab, MS Kassab, AA Abou-El-Anain Journal of Agricultural Research, Tanta Univ.(Egypt)</p>		1997
<p>Estimation of genetic parameters and sire values for lifetime production and longevity traits in Friesian cows in Egypt</p> <p>AS Khattab, MF Abdel Gliil, AY Salem J. Agric. Sci., Mansoura Univ., 19 (2), 483-498</p>	2	1994
<p>Lifetime production and longevity traits in Egyptian buffaloes: I-Non-genetic parameters</p> <p>A Khattab, A El-Hakim, KA Mourad, MM Kassab PUBLICATION-EUROPEAN ASSOCIATION FOR ANIMAL PRODUCTION 62, 273-273</p>		1993
<p>Studies on lifetime production in Friesian cows in Egypt</p> <p>ZA Sultan, AS Khattab, MS Kassab, AY Salem Journal of Agricultural Research, Tanta Univ.(Egypt) 19 (4), 760 - 766</p>		1993

TITLE	CITED BY	YEAR
Genetic and phenotypic parameters for production and stayability in Friesian cows AY Salem, AS Khattab, ZA Sultan, HGH El-Awady Journal of Agricultural Sciences, Mansoura Univ.(Egypt)	1	1993
Inheritance of part lactation records in Friesian cows in Egypt AS Khattab, ZA Sultan, MS Kassab, AY Salem J. Agric. Res. Tanta Univ. 19 (4), 747-759	2	1993
Lifetime production and longevity traits in Egyptian buffaloes. II -Genetic and phenotypic parameters KA Morad, AM El- Hakim, MS Khattab, AS, Kassab, MM Mohamad International Symposium on Prospects of Buffalo Production in the ...		1992
Adjusting milk yield for age at calving within parity in Egyptian buffaloes KA Mourad, AS Khattab Egypt J. of Anim. Prod. 29 (2), 185-196	1	1992
Lifetime production and longevity traits in Egyptian Buffaloes I- Non genetic factors AS Khattab, AE El- Hakem, KA Mourad, MS Kassab, MM Mohamed, ... J. Agric., Sci., Mansoura, Univ., 17, 2856-2862		1992
Estimation of genetic parameters and genetic trends for some milk traits in a herd of Egyptian Buffaloes. AS Khattab, KA Mourad Egypt. J. Anim. Prod., 29 (2), 173-184	16	1992
Lifetime production and longevity of Friesian cows in related to their sires breeding values AS Khattab J. Agric. Res. Tanta Univ. 18 (4), 579-590	2 *	1992
A Comparison between different methods of estimating sire transmitting ability of some milk traits in Friesian cows Egypt AS Khattab J. Agric. Res. Tanta Univ., 18: 569. 18 (4), 569-578	2	1992
Genetic parameters for milk production traits in a closed herd of Egyptian buffaloes KA Mourad, MM Mohamed, AS Khattab Egypt. J. of Anim. Prod., 28 (1), 11-20	17	1991
Genetic relationship of age and weight at first calving with first lactation milk yield in Egyptian Buffaloes M M. M., KA Mourad ., AS Khattab The third Congress Bulgaria , 1991	10 *	1991
A comparison of different selection indices for genetic improvement of some dairy traits in Friesian cattle in Egypt AS Khattab, ZA Sultan J. Anim. Breed. Genet. 108, 349-354	24	1991

TITLE	CITED BY	YEAR
<p>Factors affecting annualized milk yield in Friesian cows in Egypt. AA Ashmawy, AS Khattab Egypt. J. Anim. Prod. 28 (1), 1-9</p>	2	1991
<p>Effect of genetic and non genetic factors on productive and reproductive traits in Friesian cows in Egypt TM Sallam, El- Feel, FMR, AS Khattab Minia. J. Agric. Res. 12: 521. 12 (1), 529-539</p>	8	1990
<p>Estimates of phenotypic and genetic parameters for first lactation performance in Friesian Cattle in Egypt AS Khattab, ZA Sultan Egypt. J. Anim. Prod. 27 (2), 147-160</p>	17	1990
<p>Factors for standardizing 305 day lactation records of Friesian cows for age at calving AS Khattab, AA Ashmawy Egypt. J. Anim. Prod. 27 (2), 161-</p>	3	1990
<p>Genetic and phenotypic parameters of lifetime production traits in Friesian Cattle in Egypt ZA Sultan, AS Khattab Annals of Agric. Sci., Moshtoher, 27 (1), 273-291</p>	3	1989



Mohamed Bassim Atta

Tenured, Food Science and Technology
Dept., Faculty of Agriculture,
Tanta university
, Egypt
Food Science and Technology

	All	Since 2016
Citations	518	232
h-index	5	4
i10-index	3	2

TITLE	CITED BY	YEAR
Cytotoxicity, antioxidant and antiviral potential of aqueous extract from <i>Nostoc muscorum</i> cultivated in various inexpensive media EA Shalaby, MB Atta, IA Sleem, MA Mohamed, DA Lightfoot, ... Waste and Biomass Valorization 10 (5), 1419-1431	4	2019
Characterization and Purification of Alkaline Proteases From Viscera of Silver Carp (<i>Hypophthalmichthys molitrix</i>) Fish MB Atta, A El-Hamed, S El-Said, SA Keshk Assiut Journal of Agricultural Sciences 48 (6), 40-54	2	2017
Effect of Synthesized ZnO Nanoparticles As Antioxidant on Cotton Seed Oil and Its Blend with Palm Olean LI Salama, MB Atta, NA Ali Int J Food Sci Nutr Diet 6 (2), 345-349		2017
EFFECT OF ACETIC ACID AND COOKING PROCESS ON CHEMICAL COMPOSITION AND METAL CONTENTS OF POLLUTED GREY MULLET (<i>Mugil cephalus</i>) FISH MB Atta, MA Salem, ME Elsayed, MR Badr Journal of Food and Dairy Sciences 6 (2), 159-175		2015
Functional properties orange (<i>Citrus auran</i>) MB Atta, GM El-Shenawi		2013
Functional properties orange MB Atta, GM El-Shenawi <i>Citrus auran</i>	2	2013
Extraction of natural antioxidant from flavedo layer of bitter orange (<i>Citrus aurantium</i>) peel. 1st international conference on biotechnology application in agriculture MB Atta Banha University, Mosht0hor and Hurghada, Egypt. 39-48		2012
Growth parameters and tissue lipid profiles of C57PL/6N mice fed roselle seed oil M Zommara, M Hung, K Imaizumi, M Atta Acta alimentaria 38 (1), 35-43		2009
Growth parameters and tissue lipid profiles of mice fed Roselle seed oil IKAMB Zommara MA, Mei-Chu Hung Acta Alimentaria.		2008

TITLE	CITED BY	YEAR
<p>Characteristization of Cyanide degrading bacteria isolated from industrial wastewater HEAMR Atta, M.B., Sabet, K.K., Mostafa Alex. J. Food Sci. Technol. 4 (6), 91-97</p>		2008
<p>Influence of milk pre-acidification method on the chemical and physical properties of low-fat mozzarella cheese A Taleb, El-Hawary, M. Y, MBYHF Atta Egyp. J. Appl. 23 (2A), 127-135</p>		2008
<p>Incidence of hazard microorganisms in potable water of seven districts in Tanta city. International Con. Quality in Food Industries for Development and Export, EHAFI Atta MB, FAM Moustafa HE FODEX, 4-6 Sept., Faculty of Agriculture, Alexandria, 60-70</p>		2007
<p>Evaluation of Potable Water Quality in Tanta City. 1- Some chemical characteristics of drinking water FAMMHE 37. Atta MB, El-Hawary FI The Proceeding of Third Egyptian and Syrian Conference (ESC3rd), Agriculture ...</p>		2006
<p>Some characteristics of nigella (Nigella sativa L.) seed cultivated in Egypt and its lipid profile MB Atta Food chemistry 83 (1), 63-68</p>	325	2003
<p>J. Med. Assoc. Thailand J. Med. Assoc. Thailand 77, 314-321, 1994 MB Atta, K Imaizumi Journal of oleo science 51 (7), 457-461</p>		2002
<p>Offecial Methods of Analysis Offecial Methods of Analysis, 1990 MB Atta, K Imaizumi Journal of oleo science 51 (7), 457-461</p>		2002
<p>Thin layer chromatography Thin layer chromatography 155-200 and 363-421, 1969 MB Atta, K Imaizumi Journal of oleo science 51 (7), 457-461</p>		2002
<p>Cell Biochem. Function Cell Biochem. Function 17, 199-206, 1999 MB Atta, K Imaizumi Journal of oleo science 51 (7), 457-461</p>		2002
<p>Chemico. Biological Interaction Chemico. Biological Interaction 101, 137-148, 1996 MB Atta, K Imaizumi Journal of oleo science 51 (7), 457-461</p>		2002
<p>Fette, Seifen, Anstrichm. Fette, Seifen, Anstrichm. 77, 488-489, 1975 MB Atta, K Imaizumi Journal of oleo science 51 (7), 457-461</p>		2002

TITLE	CITED BY	YEAR
Statistical methods, 7th edn MB Atta, K Imaizumi Journal of oleo science 51 (7), 457-461		2002
World oil seeds, Chemistry, Technology and Utilization MB Atta, K Imaizumi Journal of oleo science 51 (7), 457-461		2002
Handling and storage of oil seeds, oils, fats and meal MB Atta, K Imaizumi Journal of oleo science 51 (7), 457-461		2002
Antioxidant activity of nigella (<i>Nigella sativa</i> L.) seeds extracts MB ATTA, K Imaizumi Journal of Japan Oil Chemists' Society 47 (5), 475-480,525	26	1998
ニゲラ (<i>Nigella sativa</i> L.) 種子抽出物の抗酸化活性 今泉勝己 日本油化学会誌 47 (5), 475-480,525		1998
Natural antioxidant occurring in nigella, <i>Nigella sativa</i> L. seeds MB Atta, K Imaizumi Assiut Journal of Agricultural Sciences (Egypt)	2	1997
The effect of cooking on the content of heavy metals in fish (<i>Tilapia nilotica</i>) MB Atta, LA El-Sebaie, MA Noaman, HE Kassab Food Chemistry 58 (1-2), 1-4	128	1997
Cadmium and lead contamination of Kafr-El-Sheikh drainage waters and fish MB Atta Assiut Journal of Agricultural Sciences (Egypt)	1	1995
Lipids and fatty acids composition in Bolti (<i>Tilapia nilotica</i>) fish flesh as affected by environment. MA Owon, AA Salama, MB Atta The Journal of the Egyptian Public Health Association 70 (1-2), 85-104	3	1995
Aluminium content in dust black tea leaves and its beverage MB Atta Menoyfiya Journal of Agricultural Research (Egypt)	6	1995
Evaluation of fish cakes made of common carp, <i>Cyprinus carpio</i> flesh A Ghazi, AA Salama, MB Atta Journal of Agricultural Research, Tanta Univ.(Egypt)		1993
Effect of different filling materials on organoleptic properties of fish cakes manufactured from common carp, <i>Cyprinus carpio</i> fish flesh. MB Atta, AA Salama, A Ghazi Journal of Agricultural Research, Tanta Univ.	1	1993

TITLE	CITED BY	YEAR
<p>Production of cubes from minced silver carp (<i>Hypophthalmichthys molitrix</i>) flesh</p> <p>AK Ghazi, MB Atta, HM Ibrahim Minia Journal of Agricultural Research and Development (Egypt)</p>		1989
<p>UTILIZATION OF RICE STARCH MANUFACTURE BY-PRODUCT. 1. PREPARATION AND EVALUATION OF POWDER RICH IN PROTEIN AND STARCH FROM RICE STARCH MANUFACTURE BY-PRODUCT</p> <p>A GHAZI, M KHALIL, MB ATTA NAHRUNG-FOOD 33 (9), 831-838</p>		1989
<p>Rohament P as a processing aid in Medammis preparation</p> <p>MB Atta, LA Shekib, MM Youssw Food/Nahrung 33 (10), 923-928</p>		1989
<p>Protein isolates from Egyptian sweet potato leaves</p> <p>A Ghazi, S Metwali, MB Atta Food/Nahrung 33 (2), 145-151</p>	6	1989
<p>Nonconventional proteins from sweetpotato leaves. 1.-Optimum conditions for protein isolation [Egypt]</p> <p>SM Metwalli, MB Atta, A Ghazi Journal of Agricultural Research, Tanta Univ.(Egypt)</p>		1988
<p>Nonconventional protein from sweetpotato leaves. 2.-Evaluation of leaf protein isolates [Egypt].</p> <p>MB Atta, SM Metwalli, A Ghazi Journal of Agricultural Research, Tanta Univ.</p>		1988
<p>Nonconventional proteins from sweetpotato leaves. 3.-Utilization in sausage production [Egypt]</p> <p>A Ghazi, SM Metwalli, MB Atta Journal of Agricultural Research, Tanta Univ.(Egypt)</p>		1988
<p>Utilization of some fish offals [Egypt].</p> <p>SM Metwalli, MB Atta, A Ghazi Journal of Agricultural Research, Tanta Univ.</p>		1988
<p>Studies on macerating enzymes. II. Macerating activity of different enzymes fractionated from Rohament P</p> <p>AA El-Refai, MB Atta, AM Harras Chemie, Mikrobiologie, Technologie der Lebensmittel 11 (4), 107-114</p>	3	1988
<p>Studies on macerating enzymes. I. Separation and purification of endopolygalacturonase from Rohament P using preparative isoelectric focusing</p> <p>AA El-Refai, MB Atta, AM Harras Chemie, Mikrobiologie, Technologie der Lebensmittel 11 (3), 65-73</p>	5	1987
<p>Studies on polysaccharides macerating enzyme [Egypt].</p> <p>MBM Atta</p>		1986

TITLE	CITED BY	YEAR
الدكتوراه (كيمياء وتحليل الأغذية) - (جامعة طنطا) - عام 1986 بعنوان دراسات على انزيمات الهرس ... الدكتوراه (كيمياء وتحليل الأغذية) - (جامعة طنطا) - عام 1986 بعنوان دراسات		1986
Studies on food chemistry. Some effects of gamma irradiation on corn grains and its products [Egypt]. MBM Atta		1979
Effect of Osmotic Dehydration as Apre-treatment on some Characteristics of Ventilated Hot Air Drying (VHD) Kiwifruit Slices MB Atta, HF Kandil		
Noaman, MA: Kassab, HE (1997). The effect of cooking on the content of heavy metals in fish MB Atta Food Chemistry 58, 1-4	4	
Extraction of natural antioxidant from flavedo layer of Bitter Orange (Citrus MB Atta, GM El-Shenawi Moshtohor and Hurghada, 18-22 February 2012 39 (48), 39		
Cod Liver Oil Functional Sherbet as a source of omega-3 Long Chain Poly Unsaturated Fatty Acids MA El-Hawary, MB Atta, AS Bakr, AM El-Harmeel		



Abdelaziz M A El-hais

professor, Department of Animal Production,
Faculty of Agriculture ,
Tanta University

Fish nutrition
Animal Production

	All	Since 2016
Citations	336	326
h-index	10	9
i10-index	10	9

TITLE	CITED BY	YEAR
IMMUNITY RESPONSE AND REPRODUCTIVE PERFORMANCE OF LACTATING FRIESIAN COWS TREATED WITH BENTONITE WMF Wafa, AM El-Hais, YAE Yahia Egyptian Journal of Animal Production 58 (3), 91-98		2021
The influence of dietary coenzyme Q10 and vitamin C on the growth rate, immunity, oxidative-related genes, and the resistance against Streptococcus agalactiae of Nile tilapia ... MF El Basuini, SA Shahin, II Teiba, MAA Zaki, AM El-Hais, H Sewilam, ... Aquaculture 531, 735862	12	2021
Assessing the effectiveness of CoQ10 dietary supplementation on growth performance, digestive enzymes, blood health, immune response, and oxidative-related genes expression of ... MF El Basuini, II Teiba, MAA Zaki, AN Alabssawy, AM El-Hais, AA Gabr, ... Fish & shellfish immunology 98, 420-428	21	2020
EFFECT OF OLIVE OIL SUPPLEMENTATION ON GROWTH, CARCASS TRAITS AND GENERAL HEALTH OF RABBITS UNDER HEAT STRESS CONDITIONS S El-Deen, AM El-Hais, GE Younan Egyptian Journal of Nutrition and Feeds 22 (1), 141-153		2019
PRODUCTIVE PERFORMANCE OF RABBITS FED ON DIETS SUPPLEMENTED WITH SUNFLOWER OIL W Elsetiha, AM El-Hais, GE Younan, T El-Rayes Egyptian Journal of Nutrition and Feeds 22 (1), 179-189	2	2019
PRODUCTIVE PERFORMANCE OF RABBITS FED ON DIETS SUPPLEMENTED WITH SUNFLOWER OIL W Elstiha, AM El-Hais, GE Younan, T El-Rayes Egyptian J. Nutrition and Feeds 22 (1), 179-189		2019
EFFECT OF TAFLA SUPPLEMENTATION ON FEED UTILIZATION, SOME RUMEN PARAMETERS AND NUTRIENTS DIGESTIBILITY OF LACTATING COWS AA Yahia, A El-Hais, WM Wafa Egyptian Journal of Nutrition and Feeds 21 (3), 605-612		2018

TITLE	CITED BY	YEAR
<p>Effect of partial replacement of fish meal by fermented rapeseed meal on growth, immune response and oxidative condition of red sea bream juvenile, <i>Pagrus major</i></p> <p>S Dossou, S Koshio, M Ishikawa, S Yokoyama, MAO Dawood, ... Aquaculture 490, 228-235</p>	71	2018
<p>Effect of some safe feed additives on growth performance, blood biochemistry, and bioaccumulation of aflatoxin residues of Nile tilapia fed aflatoxin-B1 contaminated diet</p> <p>AEAMEH Mohamed Salah Ayyata, , Ahmed Mohamed Nabil Ayyatb, Adham Abdullah Al ... Aquaculture 495, 27-34</p>	37	2018
<p>USING A DIGESTAMIN AS A FEED ADDITIVE IN EGYPTIAN BUFFALO COWS (<i>Bubalus bubalis</i>) DIETS</p> <p>SA Gabr, AM EL-Hais, AA Gabr, SM El-Komy, HM Khfaga Egyptian Journal of Nutrition and Feeds 20 (2 Special), 69-77</p>		2017
<p>IMPACT OF HEAVY METALS POLLUTION ON HISTOPATHOLOGICAL ALTERATIONS IN KIDNEY AND LIVER OF NILE TILAPIA (<i>OREOCHROMIS NILOTICUS</i>) (INHABITING EL-RAHAWY DRAIN</p> <p>AM El-Hais, M El-Hosseiny, SA Mahmoud, MA El-Kasheif, SS Said, ... Egyptian Journal of Nutrition and Feeds 20 (2 Special), 285-296</p>	2	2017
<p>The role of some feed additives in fish fed on diets contaminated with cadmium</p> <p>MSAHKMAEAMEHKMA El-Latif3 Environ Sci Pollut Res</p>	10	2017
<p>Effect of dietary garlic (<i>allium sativum</i>) supplementation on Nile tilapia <i>Oreochromis niloticus</i> juveniles performance under two stocking densities</p> <p>HK Mahmoud, A El-Hais Egyptian Journal of Nutrition and Feeds 20 (1), 115-124</p>	5	2017
<p>EVALUATION OF POWERTOP® AS GROWTH ENHANCER OF NILE TILAPIA (<i>Oreochromis niloticus</i>) FINGERLINGS AT DIFFERENT STOCKING WEIGHTS</p> <p>MS Ayyat, HK Mahmoud, AMA El-Hais Egyptian Journal of Animal Production 54 (1), 87-94</p>		2017
<p>Effects of dietary copper nanoparticles and vitamin C supplementations on growth performance, immune response and stress resistance of red sea bream, <i>Pagrus major</i></p> <p>AESAZSZELDMMESKSKMISD M.F. El Basuini1,2 A.M. El-Hais1 M.A.O. Dawood2 aquaculture nutrition 23 (Issue 6), 1329-1340</p>	44	2017
<p>EVALUATION OF POWERTOP® AS GROWTH ENHANCER OF NILE TILAPIA (<i>OREOCHROMIS NILOTICUS</i>) FINGERLINGS AT DIFFERENT STOCKING WEIGHTS.</p> <p>MS Ayyat, HK Mahmoud, AMA El-Hais Egyptian J. Anim. Prod 54 (1), 45-52</p>	1	2017

TITLE	CITED BY	YEAR
<p>Effect of different levels of dietary copper nanoparticles and copper sulfate on growth performance, blood biochemical profiles, antioxidant status and immune response of red ...</p> <p>MF El Basuini, AM El-Hais, MAO Dawood, AES Abou-Zeid, ...</p> <p>Aquaculture 455, 32-40</p>	68	2016
<p>EFFECTS OF PROPOLIS EXTRACT SUPPLEMENTATION ON GROWTH PERFORMANCE, BODY COMPOSITION, FEED UTILIZATION AND HEAMATOLOGICAL PARAMETERS OF NILE TILAPIA, OREOCHROMIS NILOTICUS JUVENILE</p> <p>AMAEHEE Hussein2</p> <p>Egyptian J. Nutrition and Feeds 19 ((3)), 563-572</p>	1	2016
<p>EFFECT OF DIETARY GARLIC (ALLIUM SATIVUM) SUPPLEMENTATION ON NILE TILAPIA OREOCHROMIS NILOTICUS JUVENILES PERFORMANCE UNDER TWO STOCKING DENISTIES</p> <p>HKMAMA El-Hais2</p> <p>Egyptian J. Nutrition and Feeds 19 (19 (3):), 563-572</p>		2016
<p>IN VITRO MATURATION AND FERTILIZATION OF CRYOPRESERVED OOCYTES OF EGYPTIAN BUFFALOES.</p> <p>AE Abdel-Khalek, ME Hammad, AMA El-Hais, SM Shamiah, AA Gabr</p> <p>Journal of Animal and Poultry Production 6 (1), 1-9</p>		2015
<p>In vitro maturation and fertilization f cryopreserved of Egyptian buffaloes.</p> <p>SMSAAG Abdel-khalek, A. E.,M. E. Hammad, A. M. A. El-Hais</p> <p>J. animal and poultry production, 1-9</p>		2015
<p>Evaluation of seaweeds <i>Ulva rigida</i> and <i>Pterocladia capillacea</i>s dietary supplements in Nile Tilapia Fingerlings</p> <p>MM Khalafalla, AMA El-Hais</p> <p>Journal of Aquaculture Research and Development 6 (3), 1-5</p>	19	2015
<p>.Effect of using dry protected fat on productive performance of Egyptian dairy Buffalo-cows</p> <p>AMAEHKIIZ Safaa E. Atia, H. M. El-Gandy</p> <p>gyptian J. nutrition and feeds</p>		2014
<p>Genetic Evaluation for Milk and Semen Traits on Egyptian Buffaloes. The 10 th world buffalo congress and The 7 th Asian buffalo congress</p> <p>SAASK M. F. El -Basuini, A.M. El- Hais, Kawther, A. Mourad Set El – Habaib</p> <p>The 10 th world buffalo congress and The 7 th Asian buffalo congress</p>		2013
<p>THE INFLUENCE OF NUTRASEXYLAM® ENZYME ON GROWTH, CARCASS COMPOSITION AND PLASMA INDICES OF Nile tilapia FINGERLINGS</p> <p>KMMELHA E.M.</p> <p>Journal of Fisheries and Aquaculture 4 (Volume 4, Issue 3, 2013, pp.-143-147.)</p>	6 *	2013

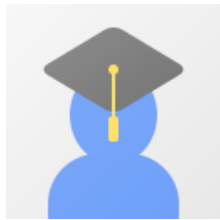
TITLE	CITED BY	YEAR
<p>Use of spirulina (Arthrospira fusiformis) for promoting growth of Nile Tilapia fingerlings EB Belal, AMA El-Hais African Journal of Microbiology Research 6 (35), 6423-6431</p>	23	2012
<p>Effect of zinc supplementation on the growth, body composition and hematological parameters of Nile tilapia, Oreochromis niloticus (L). DMS El-Saidy, MA El-Kashef, MA Wafa, AM El-Hais Egyptian J. Nutrition and feeds 15 (3), 000-000</p>		2012
<p>Effect of zinc supplementation on the growth performance, feed utilization, body composition and hematological parameters of Nile tilapia, Oreochromis niloticus (L.) D El-Saidy, MA El-Kashef, MA Wafa, AM El-Hais Aqua Res 15 (3), 671-679</p>	1	2012
<p>Effect of different levels of digestamin supplementation on performance of Nile tilapia (Oreochromis niloticus) fingerlings. AMA El-Hais, MME Khalafalla Egyptian Journal of Nutrition and Feeds 14 (2), 319-326</p>	2	2011
<p>PERFORMANCE OF NILE TILAPIA (Oreochromis niloticus) FINGERLINGES FED DIETS CONTAINING DIFFERENT LEVELS OF L-CARNITINE AMA El- Hais Egyptian J. Anim. Prod 48 (Egyptian J. Anim. Prod. 48, Suppl .Issue)</p>		2011
<p>Digestion, N-utilization and performance of lactating cows fed chemically or/and biologically treated flax straw HM El-Gendy, MER Hammad, MHM Yacout, AMA El-Hais Egypt. J. Anim. Prod 45, 457</p>	1	2008
<p>Replacement of fish meal by silkworm Bombyx mori pupae meal in Nile tilapia, Oreochromis niloticus diets MFI Salem, MME Khalafalla, IAI Saad, AMA El-Hais EJNF 11 (3), 611-624</p>	10	2008
<p>Growth performance of Nile tilapia, Orochomis niloticus, fingerlings fed on diets supplemented with different levels of L-tyrosine SAG Khalafalla, M. M.E., A. M. A. El-Hais J. Agric. Res. Kafr El –Sheikh Univ</p>		2008
<p>Digestion, N-utilization and performance of lactating cows fed chemically or/and biologically treated flax straw .Egyptian MHMYAMAELH El-Gandy H. M., M. R. Hammad J. Anim. Prod, 5 457-46</p>		2008
<p>REPLCEMENT OF FISH MEAL BY SELKWORM,BOMBYX MORI PUPAE MEAL, IN NILE TIELAPIA, OREOCHROMIS NILOTICUS DLETS MMEKAISAMAELH M. F. L Salemi Egyptian J. of Nutrition and Feeds 3 (Egyptian J. of Nutrition and Feeds (2008)</p>		2008

**NUTRITIONAL EVALUATION OF ALGAE SUPPLEMENTATION AND
IMPACT OF THEIR FEEDING ON MILK PRODUCTION AND COMPOSITION
OF EWES**

MHM Yacout, HM El-Gandy, AM El-Hais, AF Abo-roash, AA Hassan, ...

. Nutritional evaluation of algae supplementation and impact of their feeding
on milk production and composition of ewes.

El-Gandy, AM El-Hais, AF Abo-roash, AAHSM El-Komy
J.Animal and Poultry Pro, 473 – 482



El-Zahaby H. M.

Professor of Plant Pathology, Agricultural Botany Department, Faculty of Agriculture
Plant Pathology

	All	Since 2016
Citations	320	77
h-index	5	4
i10-index	5	3

TITLE	CITED BY	YEAR
Fungicidal activity of mango and cinnamon extracts against <i>Alternaria solani</i>. In AA Elzaawely, WA Hussain, HM Ismail, A. A. and El-Zahaby The 4th International Conference of Botany and Microbiological Sciences ...		2014
Fungicidal activity of mango and cinnamon extracts against <i>Alternaria solani</i>. In AA Elzaawely, WA Hussain, HM Ismail, A. A. and El-Zahaby The 4th International Conference of Botany and Microbiological Sciences ...		2014
Physiological response of squash plants to foliar spray with salicylic acid, nitric oxide, and H₂O₂ under biotic stress conditions HF Maswada, AS El-Nagar, HM El-Zahaby J Agric Res Kafrelsheikh Univ 40 (4), 720-741	4	2014
Antifungal activity of some plant extracts against <i>Alternaria solani</i> WA Hussain, AA Elzaawely, HM Ismail, A. A. and El-Zahaby		2011
Hot air and salicylic acid postharvest treatments alternative to fungicide in Noval orange during shelf life HM El-Abassy, U. K. and El-Zahaby J. Agric. Sci. Mansoura Univ., 33(3): 2075-2088.		2008
Biochemical changes due to downy mildew disease resistance caused by <i>Peronosclerospora sorghi</i> in some Egyptian grain sorghum cultivars. AE El-Sherbeni, HM El-Zahaby, AA Kishk, ... The 1st Inter. Conf. on Environ. Stud. and Res. (Natural Resources ...	2	2008
: Chemical control of downy mildew disease of grain sorghum and its impact on chemical components. AE El-Sherbeni, AA Kishk, HM El-Zahaby, ... The 1st Inter. Conf. on Environ. Stud. and Res. (Natural Resources ...		2008
Biocontrol of Cantaloup white mold disease (<i>Sclerotinia sclerotiorum</i>) (Lib) De Bary By <i>Trichoderma harzianum</i>. EB El-Zahaby, H. M. and Belal J. Agric. Res. Kafer El-Sheikh Univ., 34(2): 370-384		2008
Enzymatic antioxidants activity in Tomato plants infected with a necrotrophic and a biotrophic fungal pathogens HM -Zahaby Egypt. J. Exp. Biol. (Bot), 4: 61-67.		2008

TITLE	CITED BY	YEAR
<p>Role of <i>Pseudomonas fluorescens</i> in induced systemic resistance for Tomato vascular wilt disease caused by <i>Fusarium oxysporum</i> f. sp. <i>Lycopersici</i>. HM El-Zahaby J. Agric. Sci. Mansoura Univ. 33(6): 4129-4142.</p>	2	2008
<p>Biological control of faba bean chocolate spot disease caused by <i>Botrytis fabae</i> L HM Emeran, A. A. Belal, E. B. and El-zahaby J. Agric. Res. Tanta Univ. 32(2): 243-258.</p>		2006
<p>Secondary Homothallism in the Egyptian population of <i>Phytophthora infestans</i>. MM Shaat, AE El-Zahaby, H. M. and El-Korany J. Agric. & Env. Sci. Alex. Univ., 4 (1): 6-22.</p>		2005
<p>Effect of reactive oxygen species on plant pathogens In <i>Planta</i> and on disease symptoms. HM El-Zahaby, Z Hafez, Y. M. and Király Acta Phytopathologica et Entomologica Hungarica 39 (4): 325 –345.</p>	30	2004
<p>Effect of some plant extracts and essential oils on controlling sugar beet root rot diseases caused by <i>Sclerotium rolfsii</i> Sacc. Tenth Congress of <i>Phytopathology</i> MK El-Kazzaz, EM El-Assiuty, Badr, M M., ... - Giza, Egypt, Pp. 187-194.</p>	11	2003
<p>Influence of superoxide anion and hydrogen peroxide in the hypersensitive reaction and the bacterial multiplication of <i>Bean/ Pseudomonas syringae</i> pv. <i>phaseolicola</i> interaction. HM El-Zahaby J. Agric. Sci. Mansoura Univ. 28(2): 893-905.</p>		2003
<p>Impact of white tip nematode as invasive organism in soil and rice plants in Egypt. 7th Inter. Conf. on the Ecology and Management of Alien Plant Invasions. MA Abde-Hadi, HM Tadros, M. S. El-Shafee, E. I. and El-Zahaby Wyndham Bonaventura Resort Ft. Lauderbale, Florida, USA. November 3-7, 2003.</p>		2003
<p>Studies on the occurrence of seedling blight, root rots and disease severity of sugar beet plants MK El-Kazzaz, EM El-Assiuty, Badr, M M., ... J. Agric. Sci. Mansoura Univ. 27(9): 5807-5821.</p>	2	2002
<p>Biochemical response of ascorbic acid and salicylic acid on polyphenol oxidase activity in tomato plants infected with root-knot nematodes HM El-Zahaby, El Abdel-Hadi, M. A. and El-Shafeey 2nd Inter. Conf. Hort. Sci., 10-12 Sept. 2002, Kafr El-Sheikh, Tanta Univ ...</p>		2002

TITLE	CITED BY	YEAR
<p>Biological control of seedling damping-off and root rot of sugar beet plants. 6th. Conference of European Foundation for Plant Pathology, MK El-Kazzaz, MM Badr, MI El-Zahaby, H. M. and Gouda September 9-14, 2002 – Prague. Czech Republic, 38(2): 645-647</p>		2002
<p>Biological control of sugar beet fungal root rots. 9th. Congress of the Egypt MK El-Kazzaz, MA Hassan, Ghoniem, HM K. E. and El-Zahaby Phytopathol Soc., May, 2000 – Giza, Egypt 187-198.</p>		2000
<p>Effect of reactive oxygen species on rust and powdery mildew pathogens and on symptoms HM Király, Z. and El-Zahaby Acta Phytopath. Hung. 35: 239-240.</p>		2000
<p>Effect of reactive oxygen species on rust and powdery mildew pathogens and on symptoms. Z Király, HM El-Zahaby Acta Phytopathologica et Entomologica Hungarica 35 (1/4), 239-240</p>	4	2000
<p>Reaction of two antioxidants in certain tomato cultivars after infected with root- knot nematode <i>Meloidogyne incognita</i> El El-Shafeey, MA Abdel-Hadi, HM Emran, A. A. and El-Zahaby 8th. Nat. Conf. of Pests & Dis. of Veg. & Fruits in Egypt, November 9-10 ...</p>		1999
<p>Effects of root-knot nematode <i>Meloidogyne javanica</i> on rough lemon rootstocks MA Abdel-Hadi, AS Ghorab, EIEZHM El-Shafeey Egyptian Journal of Nematology 2: 207-215</p>		1998
<p>Suppression of root-knot nematode on rough lemon rootstocks. MA Abdel-Hadi, AS Ghorab, EIEZHM El-Shafeey 7th. Nat. Conf. of Pests & Dis. of Veg. & Fruits in Egypt, November 25-26 ...</p>		1997
<p>Role of extracellular polysaccharide (EPS) slime of plant pathogenic bacteria in protecting cells to reactive oxygen species Z Király, Z El-Zahaby, H. M. and Klement J. Phytopathology 145: 59-68.</p>	96	1997
<p>Role of antioxidants in mildew-infected susceptible and resistant Barley. HM El-Zahaby, G Gullner, AL Ádám, Z and Király 2nd International Conf. "Oxygen, free radicals and environmental stress in ...</p>		1996
<p>Effects of powdery mildew infection of barely on the ascorbate-glutathion cycle and other antioxidants in different host-pathogen interactions. HM El-Zahaby, Z Gullner, G. and Király Phytopathology 85:1225-1230.</p>	127	1995
<p>Alterations of glutathion S-transferase activity in various plant-microbe interactions. G Gullner, T Kömíves, A Ádám, HM El-Zahaby, Z Gáborjányi, R. and Király International ISSX-Workshop on Glutathion S-transferase, Noordwijkerhout ...</p>		1995

TITLE	CITED BY	YEAR
<p>Az extracelluláris poliszacharid (EPS) megvédi a baktériumokat a növényi oxidatív stressz ellen.</p> <p>H El-Zahaby, Z Király, Z. and Klement 41. Növényvédelmi Tudományos Napok (NTN '95), Budapest, Hungary. p. 80. (in ...</p>		1995
<p>Az aszkorbát-glutation ciklus szerepe a nekrozis képződésben lisztharmit fertőzés hatására</p> <p>HM El-Zahaby, Z Gullner, G. and Király Növényvédelmi Fórum '95, Keszthely, Hungary, p. 16. (in Hungarian).</p>		1995
<p>Effects of powdery mildew infection of barley on antioxidants in different host-pathogen interactions</p> <p>HM El-Zahaby, Z Gullner, G. and Király Summer Meeting of Society for Free Radical Research (European Region ...</p>		1995
<p>Role of active oxygen radicals in inhibiting plant pathogens in incompatible interactions</p> <p>Z Király, A Ádám, B Barna, Z El-Zahaby, H. and Klement 6th International Congress of Plant Pathology, Montréal, Canada, July 28 ...</p>		1993
<p>Inhibition of disease symptoms and pathogens in plants by oxy free radicals. Oxygen and Environmental Stress in Plants.</p> <p>H El-Zahaby, Z Király, A Ádám, Z Barna, B. and Klement 1st International Conference, Edinburgh, U. K., September 6-10, 1993, p. 70.</p>		1993
<p>Effect of oxy free radicals on plant pathogenic bacteria and fungi and on some plant diseases.</p> <p>Z Király, H El-Zahaby, A Galal, S Abdou, A Ádám, ... In: Gy. Mózsik, I. Emerit, J. Fehér, B. Matkovics and A. Vincze (eds ...</p>	42	1993
<p>Utilization of certain biocontrol agents against sugar beet damping-off and root rot diseases. J. Agric. Sci. Mansoura Univ. 28(1): 371-378.</p> <p>MK El-Kazzaz, HM El-Zahaby, MI Badr, M. M. and Gouda J. Agric. Sci. Mansoura Univ. 28(1): 371-378.</p>		



Prof. Dr. Hanafey Farouk Maswada

Professor of Plant Physiology, Faculty of Agriculture,
Tanta University
, Egypt
Plant Physiology and Ecology

	All	Since 2016
Citations	314	285
h-index	11	11
i10-index	12	11

0 articles 1 article

not available available

Based on funding mandates

TITLE	CITED BY	YEAR
Effect of Azolla filiculoides on Growth, Physiological and Yield Attributes of Maize Grown under Water and Nitrogen Deficiencies HF Maswada, UA Abd El-Razek, AA El-Sheshtawy, YSA Mazrou Journal of Plant Growth Regulation 40, 558-573	8	2021
A comparative Study on the Effect of Seed Pre-sowing Treatments with Microwave Radiation and Salicylic Acid in Alleviating the Drought-Induced Damage in Wheat HF Maswada, VSJ Sunoj, PVV Prasad Journal of Plant Growth Regulation 40, 48-66	2	2021
Narrowing diurnal temperature amplitude alters carbon tradeoff and reduces growth in C4 crop sorghum VS Sunoj, PV Prasad, IA Ciampitti, HF Maswada Frontiers in Plant Science 11, 1262	2	2020
Nanomaterials. Effective tools for field and horticultural crops to cope with drought stress: A review HF Maswada, YSA Mazrou, AA Elzaawely, SM Alam-Eldein Spanish Journal of Agricultural Research 18 (2), e08R01	2	2020
RESPONSE OF PHYSICAL AND PHYSIO-CHEMICAL ATTRIBUTES IN GUAVA FRUITS TO GUM ARABIC AND CALCIUM CHLORIDE TREATMENTS UNDER COLD STORAGE U El-Abbasy, A Abd El-khalek, H Maswada, A Abou-Ismael Journal of Productivity and Development 24 (4), 705-7025		2019
Safe integrated control of postharvest rot diseases on banana fruit HME Zahaby, HF Maswada, ESH Ziedan, EHAER Zoair Plant Archives 18 (2), 1345-1351	2	2018
Agar-agar a promising edible coating agent for management of postharvest diseases and improving banana fruit quality ESH Ziedan, HME Zahaby, HF Maswada, EHAER Zoair Journal of Plant Protection Research 58 (3), 234-240	4	2018
Biological control of Podosphaera xanthii the causal agent of squash powdery mildew disease by upregulation of defense-related enzymes YM Hafez, AS El-Nagar, AA Elzaawely, S Kamel, HF Maswada Egyptian Journal of Biological Pest Control 28 (1), 57	18	2018

TITLE	CITED BY	YEAR
<p>Response of photosynthetic performance, water relations and osmotic adjustment to salinity acclimation in two wheat cultivars HF Maswada, M Djanaguiraman, PVV Prasad Acta Physiologiae Plantarum 40 (6), 150</p>	8	2018
<p>Seed treatment with nano-iron (III) oxide enhances germination, seedling growth and salinity tolerance of sorghum HF Maswada, M Djanaguiraman, PVV Prasad Journal of Agronomy and Crop Science 204 (6), 577-587</p>	41	2018
<p>Growth traits, physiological parameters and hormonal status of snap bean (<i>Phaseolus vulgaris</i> L.) sprayed with garlic cloves extract AA Elzaawely, ME Ahmed, HF Maswada, AA Al-Araby, TD Xuan Archives of Agronomy and Soil Science 64 (8), 1068-1082</p>	12	2018
<p>Morpho-physiological and yield responses to exogenous moringa leaf extract and salicylic acid in maize (<i>Zea mays</i> L.) under water stress HF Maswada, UA Abd El-Razek, AA El-Sheshtawy, AA Elzaawely Archives of Agronomy and Soil Science 64 (7), 994-1010</p>	12	2018
<p>Etiology and ecology of fungi causing postharvest diseases of banana fruits in Egypt EHA Zoier, HM El-Zahaby, ESH Ziedan, HF Maswada Plant Archives 17 (2), 1463-1468</p>	5	2017
<p>Effects of antifungal activity of essential oils, salts and antioxidants acids on pathogenic fungi and their application methods for controlling postharvest diseases in banana ... EHA Zoier, HM El Zahaby, ESH Ziedan, HF Maswada African Journal of Microbiology Research 11 (29), 1162-1170</p>	5	2017
<p>Phenolic Compounds and Antioxidant Activity of Rice Straw Extract AA Elzaawely, HF Maswada, MEA El-Sayed, ME Ahmed International Letters of Natural Sciences 64, 1-9</p>	11	2017
<p>Enhancing growth, yield, biochemical, and hormonal contents of snap bean (<i>Phaseolus vulgaris</i> L.) sprayed with moringa leaf extract AA Elzaawely, ME Ahmed, HF Maswada, TD Xuan Archives of Agronomy and Soil Science 63 (5), 687-699</p>	45	2017
<p>Redox-halopriming: A promising strategy for inducing salt tolerance in bread wheat HF Maswada, NIK Abdel-Kader Journal of Agronomy and Crop Science 202 (1), 37-50</p>	19	2016
<p>Phytotoxicity of <i>Cynanchum acutum</i> L. against germination and seedling growth of some wheat cultivars HF Maswada, AA Elzaawely The 4th International Conference of Botany and Microbiological Sciences ...</p>		2014

TITLE	CITED BY	YEAR
<p>Physiological response of squash plants to foliar spray with salicylic acid, nitric oxide and H₂O₂ under biotic stress conditions HF Maswada, AS El-Nagar, HM El-Zahaby J. Agric. Res. Kafr El-Sheikh Univ. 40 (4), 720-741</p>	4	2014
<p>Inducing salinity tolerance in wheat plants by hydrogen peroxide and lithovit "a nano-CaCO₃ fertilizer HF Maswada, LA Abd El-Rahman J. Agric. Res. Kafr El-Sheikh Univ. 40 (4), 696-719</p>	25	2014
<p>Nutritive Value of Stipagrostis lanata (Forssk.) De Winder as a Feed for Livestock HF Maswada, AA Elzaawely Asian Journal of Crop Science 5 (2), 216-221</p>	11	2013
<p>Assessment of Total Antioxidant Capacity and Antiradical Scavenging Activity of Three Egyptian Wild Plants HF Maswada Journal of Medical Sciences 13 (7), 546-554</p>	13	2013
<p>Ecological investigation of three geophytes in the Deltaic Mediterranean coast of Egypt HF Maswada, AA Elzaawely Pakistan Journal of Biological Science 16 (23), 1662-1674</p>	5	2013
<p>In vitro antifungal activity of three geophytic plant extracts against three post-harvest pathogenic fungi HF Maswada, SA Abd-Allah Pakistan Journal of Biological Science 16 (23), 1698-1705</p>	15	2013
<p>Response of three yellow maize hybrids to exogenous salicylic acid under two irrigation intervals AA Elgamaal, HF Maswada Asian Journal of Crop Science 5 (3), 264-274</p>	24	2013
<p>Proximate and phytochemical analyses of Asparagus stipularis and Cyperus capitatus and their antioxidant activities NS Hassan, HF Maswada Proceedings of the 11th Conference of the Agricultural Development Researches</p>	8	2012
<p>Habitat and vegetation types of Lake Borollus Protected Area, Egypt NS Hassan, IA Mashaly, HF Maswada Mansoura Journal of Biology 36 (1), 21-50</p>		2009
<p>Ecological and Physiological Studies on some Geophytes in the Mediterranean Coastal Region of Kafr El-Sheikh Governorate, Egypt HF Maswada Ph.D. Thesis, Faculty of Agriculture, Tanta University, Egypt</p>	8	2009
<p>Ecological studies on Lake Borollus protected area, Egypt HF Maswada M. Sc. Thesis, Fac. Agric., Tanta Univ., Tanta, Egypt</p>	5	2004



Mahmoud Elsayed

Lecture, Food science and Technology
Department, Faculty of Agriculture,
Tanta University, Tanta
Food Sciences and Tehnology

	All	Since 2016
Citations	283	124
h-index	7	7
i10-index	5	5

TITLE	CITED BY	YEAR
Water deficit induced physiological and amino acid responses in some rice varieties using NMR-metabolic analysis EA ElShamey, EF Ali, ME Selim, MA ElSayed, M Ahmed, FA Alotaibi, ... Agron. J	1	2021
Developing Novel Rice Genotypes Harboring Specific QTL Alleles Associated with High Grain Yield under Water Shortage Stress M Abdelrahman, ME Selim, MA ElSayed, MH Ammar, FA Hussein, ... Plants 10 (10), 2219		2021
Design and Optimization of Orally Administered Luteolin Nanoethosomes to Enhance Its Anti-Tumor Activity against Hepatocellular Carcinoma M Elsayed, TM Okda, GMK Atwa, GA Omran, AE Abd Elbaky Pharmaceutics 13 (5), 648		2021
Controlled release alginate-chitosan microspheres of tolmetin sodium prepared by internal gelation technique and characterized by response surface modeling M Elsayed Brazilian Journal of Pharmaceutical Sciences 56	1	2021
Novel green biosynthesis of 5-fluorouracil chromium nanoparticles using harpullia pendula extract for treatment of colorectal cancer MS Saddik, M Elsayed, MSA Abdelkader, MA El-Mokhtar, JA Abdel-Aleem, ... Pharmaceutics 13 (2), 226	7	2021
Modelling Financial Risks for Egyptian Insurance Market. Evidence from Insurance Investment Channels محمود محمد السيد أحمد السيد, محمود محمد السيد أحمد مجلة البحوث المالية والتجارية 22 (العدد الأول-الجزء الأول), 100-77		2021
Response surface methodology as a useful tool for development and optimization of sustained release ketorolac tromethamine niosomal organogels M Elsayed, SA El Rasoul, AK Hussein Journal of Pharmaceutical Innovation 15 (4), 664-677	2	2020
Mahmoud Mohamed Ahmed Elsayed MMA Elsayed google		2020

TITLE	CITED BY	YEAR
<p>Diffusion tensor imaging for assessment of normally appearing white matter of the brain and spinal cord in cases of multiple sclerosis: a multi-parametric correlation in view ...</p> <p>MESKA EISayed, MMB El-Toukhy, RE Asaad, OA El-Serafy Egyptian Journal of Radiology and Nuclear Medicine 50 (1), 1-10</p>		2019
<p>Modified spraying technique and response surface methodology for the preparation and optimization of propolis liposomes of enhanced anti-proliferative activity against human ...</p> <p>H Refaat, YW Naguib, M Elsayed, HAA Sarhan, E Alaaeldin Pharmaceutics 11 (11), 558</p>	16	2019
<p>MCMC and GLMs for estimating regression parameters: Evidence from non-life Egyptian insurance sector</p> <p>M ELSayed, A Soliman Journal of Humanities and Applied Social Sciences</p>		2019
<p>Design and characterisation of novel Sorafenib-loaded carbon nanotubes with distinct tumour-suppressive activity in hepatocellular carcinoma</p> <p>MMA Elsayed, ME Mostafa, E Alaaeldin, HAA Sarhan, MSA Shaykoon, ... International journal of nanomedicine 14, 8445</p>	19	2019
<p>Accelerated stability testing of microcapsulated sorafenib-loaded carbon nanotubes prepared by emulsification/internal gelation method</p> <p>M Elkot, MM Elsayed, E Alaaeldin, HA Sarhan, MSA Shaykoon, ... Int. J. Pharm. Pharm. Res 16, 126-139</p>	1	2019
<p>Credibility Modelling for Extreme Losses of Natural Hazards in the Czech Republic: An Acturaioal Approach</p> <p>BK Tatek, MM ELSAYED, A Soliman, D KHALIL Liberec Economic Forum. Proceedings of the 14th International Conference.</p>		2019
<p>Bühlmann & Bühlmann-Straub Credibility for Extreme Claims Applied on Non-Life Egyptian Insurance Market: An Actuarial Approach</p> <p>M Elsayed, A Soliman</p>	1	2019
<p>A Review on Tribological Wear Test Rigs for Various Applications</p> <p>U Nirmal, I Halim, MA Salem, M ALSayed, J Singh International Journal of Integrated Engineering 10 (8)</p>	3	2018
<p>Ten years outcome of diabetic foot ulcer with osteomyelitis in Egypt</p> <p>H Gawish, F Kyrillos, A Albehairy, M Elsayed, M Sherif, M El-Nahas, ... DIABETOLOGIA 61, S482-S482</p>		2018
<p>Enhancement of radial distribution network with distributed generation and system reconfiguration.</p> <p>OA Saleh, M Elshahed, M Elsayed Journal of Electrical Systems 14 (3)</p>	12	2018

TITLE	CITED BY	YEAR
<p>Genetic diversity for cold tolerance at seedling stage in rice (<i>Oryza sativa</i> L.) under Egyptian conditions WH Elgamal, M Elsayed, EA ElShamey, G Anis Journal of Sustainable Agricultural Sciences 44 (2), 101-113</p>	1	2018
<p>ANALGESIC EFFICACY OF ULTRA-SOUND GUIDED TRANSVERSUS ABDOMINIS PLANE (TAP) BLOCK WITH TOTAL ABDOMINAL HYSTERECTOMY I Abd El Gawad, A Emara, S Abd El Hameed, M Elsayed Zagazig University Medical Journal 21 (6), 1-9</p>		2017
<p>The impact of intellectual capital on corporate performance: Evidence from the Egyptian insurance market M Sherif, M Elsayed International Journal of Innovation Management 20 (03), 1650034</p>	28	2016
<p>The competitive Situation of the Egyptian Fresh Peach Exports in the Foreign Markets HN MOHAMED, MM ELSAYED, EM ZAKI Egyptian Journal of Agricultural Research 94 (1), 211-234</p>	1	2016
<p>Determinants of capital adequacy at the egyptian investors compensation fund A Saad, M Elsayed Corporate Ownership and Control 13 (2), 31-38</p>		2016
<p>Biological Evaluation of Microwave Defatted Black Rice Bran (MDBRB) in CCl4 Intoxicated Rats MA El-Bana, SRAEH M. E. A. El-Sayed J. Food and Dairy. Sci. Mansoura Univ., Vol. 6 (2): 159 – 175.</p>	1	2015
<p>) Effect of Acetic Acid and Cooking Process on Quality of Polluted Tilapia (<i>Oreochromis niloticus</i>) Fish MB Atta, MA Salem, MEAEMR Badr J. Agric. Res. Kafr El-Sheikh Univ., 41 (2): 684 – 703. 41 (1): 246 – 265</p>		2015
<p>Effect of Feeding at Different Levels of Chromium Picolinate and Magnesium Sulfate on Diabetic Rats ME El-Sayed, MASSB Salem J. Food and Dairy. Sci. Mansoura Univ., Vol. 6 (5): 379 – 392</p>	1	2015
<p>Effect of Some Heat Treatments on Canola Seed and Rice Bran Characteristics MEA El-Sayed J. Agric. Res. Kafr El-Sheikh Univ., 41 (1): 246 – 265</p>		2015
<p>Effect of Acetic Acid and Cooking Process on Chemical Composition and Metal Contents of Polluted Grey Mullet (<i>Mugil cephalus</i>) Fish MB Atta, MA Salem, MEAEMR Badr . J. Food and Dairy. Sci. Mansoura Univ., Vol. 6 (2): 159 – 175</p>		2015

TITLE	CITED BY	YEAR
<p>Water management at north sharkia irrigation directorate O Saleh, M Mowafy, M Elsayed Egyptian Journal for Engineering Sciences and Technology 17 (3), 2-3</p>	2	2014
<p>Nutritional Value of Patties Fortified With Some Natural Sources Rich in Iron MEA El-Sayed J. Food and Dairy. Sci. Mansoura Univ., Vol. 5 (12): 959 – 971</p>		2014
<p>Studies on hypocholesterolemic activity of stabilized rice bran oil AKMEAES Ammar J. Food and Dairy. Sci. Mansoura Univ., Vol. 5 (5): 279 – 289.</p>		2014
<p>The impact of company-specific and external factors on corporate risk taking: the case of Egyptian insurance companies M Sherif, M Elsayed Corporate Ownership and Control 10 (3 B, CONT1), 210-225</p>		2013
<p>The impact of corporate characteristics on capital structure: evidence from the Egyptian insurance companies M Sherif, M Elsayed East African Journal 6, 23-34</p>	7	2013
<p>Role of Brain Perfusion SPECT in the Assessment OF Neuropsychiatric Systemic Lupus Erythematosus A Zaher Egyptian Journal Nuclear Medicine 7 (7), 48-54</p>		2013
<p>Primary Trainer Aircraft Conversion to UAV Configuration AA Ismail, ME Elsayed International Conference on Aerospace Sciences and Aviation Technology 15 ...</p>		2013
<p>Effect of Feeding on Some Dietary Fibers for Reducing Blood Cholesterol MEA El-Sayed J. Food and Dairy. Sci. Mansoura Univ., Vol. 4 (1): 13 – 25</p>	1	2013
<p>Computational Analysis of a Truss Type Fuselage IA Yousif, MAM Zein, ME Elsayed The International Conference on Applied Mechanics and Mechanical Engineering ...</p>		2012
<p>Design and optimization of tolmetin sodium microspheres prepared by emulsification-internal gelation using response surface methodology M Elsayed Al-Azhar Journal of Pharmaceutical Sciences 45 (1), 383-398</p>	3	2012
<p>A SUGGESTED NUMERICAL ALGORITHM FOR GEOMETRICALLY NONLINEAR AEROELASTIC BEHAVIOR MEA Elsayed International Conference on Aerospace Sciences and Aviation Technology 11 ...</p>		2011

TITLE	CITED BY	YEAR
<p>Diabetic nephropathy: Role of renal Doppler indices in relation to disease control and microalbuminuria</p> <p>A Bakr, A El Sharkawy, AA El Rahman, M Elsayed, S Abouhashem, ... PEDIATRIC NEPHROLOGY 23 (9), 1643-1643</p>		2008
<p>INVERSE APPROACH SOLUTION FOR TURBULENT BOUNDARY LAYERS SUBJECTED TO ARBITRARY PRESSURE GRADIENTS</p> <p>MEA Elsayed International Conference on Aerospace Sciences and Aviation Technology 12 ...</p>		2007
<p>Intellectual differences of adult men related to age and physical fitness before and after an exercise program</p> <p>M Elsayed, AH Ismail, RJ Young Journal of Gerontology 35 (3), 383-387</p>	175	1980
<p>Enhancement of Etodolac Solubility Using Solid Dispersion Technique: Full Factorial Design Optimization and In Vitro Release Studies</p> <p>MMA Elsayed, O Elgarhy, H Abdelkader, OW Elkhayat</p>		



Adel Abouzeid

Professor of poultry Nutrition,
Tanta University
, Faculty of Agriculture
Poultry Nutrition
Biology
Biochemistry

	All	Since 2016
Citations	265	176
h-index	9	6
i10-index	7	3

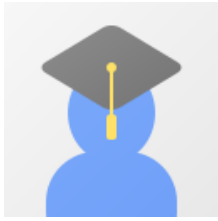
TITLE	CITED BY	YEAR
Assessment of Genetic Capability for Post-Weaning Growth Traits of Reciprocal Cross between Gabali and V-Line Rabbits Using an Animal Model T Rabie, A Nowier, A Abou-Zeid, A Khattab World 10 (3), 405-413		2020
IMPACT OF CROSSING BETWEEN GABALI AND V-LINE RABBITS ON THE PRE-WEANING TRAITS BY USING TRIDIAGONAL AND GENETIC MERIT METHODS. TSKM Rabie Egyptian Poultry Science Journal 39 (2), 519-536	2	2019
Effect of Using Yeast (<i>Saccharomyces Cerevisiae</i>) and Mushroom (<i>Pleurotus Ostreatus</i>) as Natural Feed Additives on Productive and Immune Response of Broiler Chicks AE Abou-Zeid, SZ EL-Damarawy, YA Mariey, AS Kayed Journal of Animal and Poultry Production 10 (5), 149-155	2	2019
Effect of different levels of dietary copper nanoparticles and copper sulfate on growth performance, blood biochemical profiles, antioxidant status and immune response of red ... MF El Basuini, AM El-Hais, MAO Dawood, AES Abou-Zeid, ... Aquaculture 455, 32-40	68	2016
THE EFFECT OF DIET SUPPLEMENTATION WITH PROPOLIS ON IMMUNOLOGICAL AND PHYSICO-CHEMICAL PROPERTIES OF TIBIA BONES IN BROILER CHICKENS AE Abou-Zeid, SZ El-Damarawy, YA Mariey, SM El-Kasass Egyptian Journal of Nutrition and Feeds 18 (2 Special), 401-407		2015
Effect of dietary propolis supplementation on performance and activity of antioxidant enzymes in broiler chickens AE Abou-Zeid, SZ El-Damarawy, YA Mariey, SM El-Kasass Egyptian Journal of Nutrition and Feeds 18 (2 Special), 391-400	9	2015
Biochemical, immunological and pathological studies on broiler fed aflatoxin b1 contaminated diet treated Biologically by lactobacillus acidophilus or <i>Saccharomyces cerevisiae</i> AE Abou-Zeid, SZ El-Damarawy, TK El-Rayes Egyptian Journal of Nutrition and Feeds 18 (2 Special), 409-420	6	2015

TITLE	CITED BY	YEAR
EFFECT OF USING <i>Spirulina platensis</i> AND/OR <i>Chlorella vulgaris</i> ALGAE AS FEED ADDITIVES ON PRODUCTIVE PERFORMANCE OF BROILER CHICKS. AE Abou-Zeid, SZ El-Damarawy, YA Mariey, MM El-Mansy Journal of Animal and Poultry Production 6 (10), 623-634	3	2015
Effect of Using <i>Spirulina platensis</i> Algae as Feed Additives for Poultry Diets. 2. Productive Performance of Broiler YA Mariey, HR Samak, HA Abou-Khashba, MAM Sayed, AE Abou-Zeid Egypt Poult. Sci 34, 245-258	35	2014
Influence of Jojoba Meal Treated with <i>Lactobacillus acidophilus</i> on Digestibility, Carcass Traits and Blood Metabolites in Growing Rabbits. MACSTER A.E. Abou-Zeid, M.M. El-Adawy , L.M. Camacho, A.Z.M. Salem J of animal Nut. And feed Tech. 13, 423 -434	6 *	2013
EJAR SHA Rahman, FAA Razek, AE Abou Zeid, M Ashour Egyptian Journal of Aquatic Research 36 (1)	1	2010
().Optimum Growth Conditions of three Isolated Diatoms Species;<i>Skeletonema costatum</i>,<i>Chaetoceros calcitrans</i> and <i>Detonula confervacea</i> And Their Utilization as Feed for Marine ... MAF Soliman, H.A., F. A.,Abdel-Razek, A.E.Abou-Zeid Egyptian Journal of Aquatic Research		2009
Population growth rate, fecundity, filtration and ingestion rate of marine rotifer <i>brachionus plicatilis</i> fed with motile and immotile microalgae. MAF Soliman, H.A., F. A.,Abdel-Razek, A.E.Abou-Zeid Egyptian Journal of Aquatic Research. 34 (2), 426- 439.	9 *	2008
Immune Competence of Parent and Squab Pigeons as influenced by L-carnitine Supplementation. AEAZ El-Damrawy, S. Z., M. E. Hammad, Doaa El-Deglah 1st Mediterranean Summit of WPSA "Advance and Challenges in Poultry Science ...		2008
Efficacy of chromium supplementation on performance traits and immunity of broiler. WR Abou-Zeid, A. E., H. Elgendy, H. Salah, S.Z. El-Damrawy 1st Mediterranean Summit of WPSA "Advance and Challenges in Poultry Science"		2008
In vitro cecal gas production and dry matter degradability of some browse leaves in presence of enzymes from anaerobic bacterium in NZW rabbit. A EL-Adawy, M.M., Salem, A.Z.M., Borhami, B.E., Gado, H.M., Khalil, M.S ... The 9th WRSA World Rabbit Congress, in June 10-18, pp. 643-647, Verona, Italy	21 *	2008
PRACTICAL ASPECTS OF ENZYME-PROBIOTICS PREPARATION SUPPLEMENTED TO QUAIL DIETS AE Abou-Zeid Fayoum Journal of Agricultural Research and Development 21 (2), 63-81		2007

TITLE	CITED BY	YEAR
<p>Effect of dietary protein source and microbial phytase supplementation on faecal and ileal digestibility, caecal activity and carcass characteristics in New Zealand White rabbits.</p> <p>MMEA Abou-Zeid A.E., Kh. Amber Egyptian Journal of Rabbit Science. 17 ((1)), 1 - 26.</p>		2007
<p>Influence of L-carnitine supplementation at different dietary energy levels on broiler performance.</p> <p>MMEM Abou-Zeid A.E., Kh. Amber, Y.A. Mariey Egyptian Poultry Science. 27 (1), 121 - 150.</p>	3 *	2007
<p>The influence of dietary rice bran with phytase supplementation on growth performance of growing Muscovy ducks.</p> <p>KAHGED Abou-Zeid A.E. Fayoum J. Agric . Res.& Dev., 21 (2), 137-155.</p>		2007
<p>Practical aspects of enzyme-probiotics preparation supplemented to quails diets.</p> <p>AZ A.E. Fayoum J. Agric . Res.& Dev., 21 ((2)), 63-81.</p>		2007
<p>Assessment of the nutritive value of sugar beet tops hay as a prospective feedstuff for growing NZW rabbits</p> <p>AZ A.E. Fayoum J. Agric . Res.& Dev., 21 ((2)), 82-96</p>		2007
<p>Genetic and phenotypic parameters of productive and reproductive traits in five rabbit breeds.</p> <p>AEAZ Abdou,A.M.,A.S.Khattab Egyptian Poultry Science 26 ((III)), 1241 – 1252</p>	10 *	2006
<p>Evaluation of mung bean seeds (phaseolus aureus) as a promising legume in quail diets</p> <p>A Abouzeid, N Isshak, N Badway, Y Mariey POULTRY SCIENCE 84, 50-51</p>		2005
<p>Rabbit growth performance as affected by phytase and biogen supplementation for linseed meal diets.</p> <p>AE EL-Adawy, M.M.,Borhami.B.E., Salem , A.Z.M.,and Abouzeid The 4th Inter. Con. on Rabbit Prod. in Hot Clim., Sharm El-Sheikh, Egypt ...</p>		2005
<p>Effect of Lactobacillus, vitamin C and E supplementation on performance, carcass traits and blood constituents in broiler chicks.</p> <p>AEAZ Radwan, M.S.M., Salwa G.K. Genedy, G.A. Zanaty Fayoum J. Agric. Res.& Dev., 18 (2), 53-67</p>		2004
<p>The lysine requirement and ratio of total sulfur amino acids to lysine for growing Japanese quails fed adequate or inadequate lysine.</p> <p>KA Haitham, M.Y., Mona Osman, A.E.Abou-Zeid Egyptian Poultry Science. 24 (II), 497 - 507.</p>		2004

TITLE	CITED BY	YEAR
Utilization of biogen as a growth promoter by broiler chicks: effects on productive performance. . AEA Z Mona Osman, M.Y. Haitham 12th Australian Poultry and Feed Conversion, 6-10 October 2002. Queens Land ...		2002
Nigella sativa seeds oil meal as a non-traditional source of plant protein in Japanese quail diets. . AEA ZHSZ El-Samra Abou-Egla, Salwa G.K. Genedy Egyptian Poultry Science. 21 (I), 107 - 125	16	2001
Influence of replacing Nigella Sativa Cake for soybean meal on growth performance and caecal microbial activity of weanling New Zealand white rabbits. MO Amber, K., A.E. Abou-Zeid Egyptian Journal of Rabbit Science 11 (2), 191 - 206	5	2001
Evaluation of mung bean seeds (Phaseolus aureus) as a promising legume in quail diets. NABYAM Abou-Zeid A.E., N.S. Isshak Egyptian Poultry Science. 21 ((I)), 127 - 151.		2001
Assessment of the nutritive value of dried Azolla hay as a possible feed ingredient for growing NZW rabbits. FFMMSMR Abou-Zeid A.E. Egyptian Journal of Rabbit Science 11 (1), 1 - 21.	7	2001
Enhancement of broiler performance and immune response by - Tocopherol supplemented in diets MY Azza, A.A., A.E. Abou-Zeid, F.F. Mohamed, Haitham Pakistan Journal of Biological Science 4 ((8)), 1029 - 1035	5 *	2001
Feeding rabbits dried watermelon by-product (Citrullus lanatus var.) as replacing feed for clover. GKG Salwa, MSM Radwan, AE Abou-Zeid, GA Zanaty Annals of Agricultural Science (Cairo) 2 (Special), 657-667	3	2000
Feeding rabbits dried watermelon by-product (Citrullus lanatus Var.) as a replacing feed for Clover. AEA ZGAZ Salwa G.K. Genedy, M.S.M. Radwan The 8th Conference the Agricultural Development Researches. 20-22 November ...		2000
Effect of dietary protein level and N-FAC 1000 supplementation on performance, digestibility and carcass in growing Japanese quail. ESA EHSZ Abou-Zeid A.E., Salwa Gaber J. Agric. Sci. Mansoura Univ. 25 (2), 729 - 738.	7	2000
The Potential effect of vitamin C supplementation in quail. NABNAO Abou-Zeid A.E., N.S. Isshak Egyptian Poultry Science. 20 ((IV)), 817 - 838.	10 *	2000

TITLE	CITED BY	YEAR
<p>Magnitude of lead toxicity in White Pekin ducklings. JSMMEH Abou-Zeid A.E. Egyptian Poultry Science. 20 (IV), 789 - 815</p>	4	2000
<p>Influence of various levels of protein and probiotic on growth performance, digestibility, and carcass quality of growing Japanese quail HS Zeweil, AE Abou Zeid Zeszyty Naukowe. Przegląd Hodowlany 45</p>	1	1999
<p>Effect of lasalocid addition in diet on growth performance, digestibility, carcass traits, and blood constituents in growing rabbit's KA Zanaty, G.A.A., A.E. Abou-Zeid .The 2nd International conference on rabbit production in hot climats 41, 75 ...</p>	3 *	1999
<p>Effects of feeding enzyme supplemented Triticale-Baraley diets on broiler chicken performance. AFAEAZ Mikulski D., J. Jankowski, Sabria B. Abou El-Soud Egyptian Poultry Science. 19 (III), 607 - 618.</p>		1999
<p>Effects of high level of Lasalocid in diets with different protein levels on growing NZW rabbits MOGAZ Abou-Zeid A.E. . Egyptian Journal of Rabbit Science. 9 (2), 139-157.</p>	3	1999
<p>Impact of vitamin C and / or zinc supplementation on performance and immunity of broilers. FFSMSBAES Abou-Zeid A.E. Egyptian Poultry Science. 19 (III), 635 - 655.</p>	9	1999
<p>Effect of feeding enzyme supplemented triticale-barley diets on broiler chicken D Mikulshi, J Jankoweki, SBA El-Soud, A Farugh, AE Abou-Zeid Egyp. Poult. Sci. J 19, 607-618</p>	16	1998
<p>The effect of Allzyme VegPro on the digestibility of broiler feeds and on production. AEAZKES Gippert T. Proceeding of Australian Poultry Science Symposium 9, 179 - 182.</p>	1	1997
<p>toxic EFFECTS OF A FLATOXIN B AE Abou-Zeid, SZ El-Damrawy, TK El-Rayes, A El-Keredy Egyptian J. Nutrition and Feels 3, 499-509</p>		1917
<p>vIMMUNE COMPETENCE OF PARENT AND SQUAB PIGEONS AS INFLU. SZ El-Damrawy, ME Hammad, D El-Deglah, AE Abou-Zeid</p>		



Sobhy Hamed

Assistant Professor of Pesticides

Pesticides
Entomology

	All	Since 2016
Citations	214	189
h-index	9	7
i10-index	8	5

1 article

0 articles

not available

available

Based on funding mandates

TITLE	CITED BY	YEAR
Assessment of efficacy and effectiveness of some extracted bio-chemicals as bio-fungicides on Wood MZM Salem, SAEKM Hamed, M Mansour Drvna industrija: Znanstveni časopis za pitanja drvne tehnologije 70 (4 ...	14	2019
Procjena učinkovitosti i djelotvornosti ekstrahiranih biokemikalija kao fungicida za drvo MZM Salem, SAEKM Hamed, M Mansour Drvna industrija: Znanstveni časopis za pitanja drvne tehnologije 70 (4 ...		2019
Fast and Easy Method of 55 Pesticide Residues Determination in Commonly Fruits and Vegetables Collected from Egyptian Local Markets SA Hamed, AA A EL-Ghanam, DE Elhefny Journal of Plant Protection and Pathology 10 (12), 587-595	1	2019
A comparative study on the color change of pigments due to the consolidation of conventional spectroscopic techniques and laser-induced breakdown spectroscopy AM Mostafa, SAEKM Hamed, H Afifi, S Mohamady Applied Physics A 125 (8), 1-9	28	2019
CAPABILITIES AND LIMITATIONS OF MICROBIAL ENZYMES IN WOOD CLEANING. M Hamed, S Abd El-Kader Mediterranean Archaeology & Archaeometry 19 (2)		2019
Microscopic characterization of acidic paper manuscripts RRA Hassan Pigment & Resin Technology	9	2019
Monitoring water quality of some canals in Delta region, Egypt SAEM AbdAllah, HR El-Ramady, AE El-Sherbeni, HA Anber, EA Keshk, ... Environment, Biodiversity and Soil Security 3 (2019), 73-95	6	2019
A new mixture of hydroxypropyl cellulose and nanocellulose for wood consolidation SAAKM Hamed, ML Hassan Journal of Cultural Heritage 35, 140-144	22	2019

TITLE	CITED BY	YEAR
A dating approach of a refundable wooden Egyptian coffin lid H Afifi, S Abd El-Kader, M Hamed, S Mohamedy, M Dawod Scientific Culture 5 (1), 15-22	5	2019
Assessment of severe dyspnea in critically ill patients by transthoracic sonography: Fayoum experience of the Bedside Lung Ultrasonography in Emergency protocol GR Agmy, S Hamed, MA Saad, R Ibrahim, AA Mohamed Egyptian Journal of Bronchology 12 (1), 92-97	3	2018
Comparative study on micromorphological changes in wood due to soft-rot fungi and surface mold SAM Hamed, MMA Mansour Sci. Cult 4, 35-41	7	2018
Evaluation of seed treatment with imidacloprid and hydrogen peroxide against Aphis gossypii Glov. on cotton and its effect on the efficiency of certain insecticides with ... HAI Anber, AY Keratum, SA Hamed1, SAAHAB Soliman Egy. J. Plant Pro. Res. 6 (3), 48-68		2018
Efficacy of some novel and conventional insecticides against Aphis gossypii Glover and their side effects on non-targeted organisms and plant defense enzymes of cotton plants AEHD El-Sherbeni, SA Hamed, EZSSKMK El-Zahi J. Plant Prot. and Path. 9 (6), 343-350	1	2018
Potential of Streptrol and Oxolinic Acid Bactericides to Controlling Potato Erwinia Soft Rot Bacteria and their Secondry Effects on Growth , Yield and Tubers Quality. AEDH Roshdy, SAR Masoud, Sanaa Abdalla and .Hamed J. Plant. Prot. and Path.,, 8		2018
RNA interference of acetylcholinesterase in the Asian citrus psyllid, Diaphorina citri, increases its susceptibility to carbamate and organophosphate insecticides A Kishk, F Hijaz, HAI Anber, TK AbdEl-Raof, AEHD El-Sherbeni, S Hamed, ... Pesticide biochemistry and physiology 143, 81-89	24	2017
Assessment of Severe Dyspnea in Critical Ill Patients by Transthoracic Sonography: Fayoum Experience With Blue Protocol G Agmy, S Hamed, M Saad, R Ahmed, A Mohamed Chest 152 (4), A617		2017
Implication of Transthoracic Sonography in Assessment of Circulatory Failure: Fayoum Experience With Falls Protocol G Agmy, R Ahmed, A Mohamed, S Hamed, M Saad Chest 152 (4), A618		2017

TITLE	CITED BY	YEAR
<p>RNA interference of carboxyesterases causes nymph mortality in the Asian citrus psyllid, <i>Diaphorina citri</i> A Kishk, HAI Anber, TK AbdEl-Raof, AEHD El-Sherbeni, S Hamed, ... Archives of insect biochemistry and physiology 94 (3), e21377</p>	30	2017
<p>Effect of functional electrical stimulation on trunk curvature in spastic quadriplegic cerebral palsied childre SA Hamed, TE El-Negamy, NM Waked Int J PharmTech Res 9 (5), 31-6</p>	3	2016
<p>Bank Protection Methods Against Bank Erosion The Case of River Nile OM Akode, SI Saad, AA Ibrahim, IA Adam, S Hamed Journal of Building and Road Research 10 (1)</p>		2016
<p>Effect of Aerobic Exercise on Common Peroneal Nerve Conduction in Post Burn Children IM Zoheiry, SA Hamed, TE El-Negamy, HM Mohamady</p>		2016
<p>Effect of Aquatic Program Therapy on Dynamic Balance in Down's Syndrome Children SA Hamed, SA Osama, ASR Azab</p>	1	2016
<p>Development of some molecular and biochemical markers associated with tolerance to insect attacks in sugar beet, Beta Valgaris. I El-hawary, A Fayed, S .Hamed, ... International Congers of Entomology (ICE 2016xxv), September 25-30</p>		2016
<p>New Trends for Biological and Non- biological Control of Tomato Root Rot, Caused by Fusarium Solani , under Greenhouse Conditions. A Hamza, S Mohamed, A. and hamed Egyptian Journal of Biological Pest Control 26 (1), 89-96</p>	3	2016
<p>Evaluation of two different materials for pre-endodontic restoration of badly destructed teeth S Hamed, A Zaazou, N Leheta Alexandria Dental Journal 40 (1), 58-64</p>	1	2015
<p>Ventilatory Function Response to Selected Swimming Program in Hemophilic Children SA HAMED, KA FATHY</p>	1	2015
<p>Response of sugar-beet (Beta vulgaris) and associated root-rot disease to the interaction of flutolanil and some recommended fungicides AE El-Sherbeni, AEA El-Shehawy, AM Hamed,S. A. and Shafiek Egy. J. Plant Pro. Res. 3 (4), 48-68</p>		2015
<p>Investigation of deterioration in archaeological wood used in architectural elements: Microscopic study SAM Hamed Current Microscopy Contributions to Advances in Science and Technology, 857-862</p>	5	2014

TITLE	CITED BY	YEAR
<p>The effect of Preparation layers on the Anatomical Structure and Chemical Composition of Native Egyptian Wood NMN El Hadidi, SAM Hamed Proceedings First Vatican Coffin Conference, Vatican Museums Conference ...</p>	7	2013
<p>Electrical Stimulation versus Rebounding Exercise on the Degree of Genu Recurvatum in Children with Central Hypotonia AAA Sherief, SA Hamed Life Science Journal 10 (1)</p>	3	2013
<p>A preliminary study on using enzymes in cleaning archaeological wood SAEKM Hamed Journal of archaeological science 39 (7), 2515-2520</p>	11	2012
<p>Effect of Treadmill Training with Supramalleolar Orthosis on Balance in Children with Down Syndrome AAA Sherief, SA Hamed Bulletin of Faculty of Physical Therapy 17 (1)</p>		2012
<p>Toxicity Of Some Insect Growth Regulators (IGRs) and Their Binary Mixtures With Oils On Cotton Leafworm Larvae Spodoptera Littoralis Spodoptera Littoralis Spodoptera ... SA Hamed J.Plant Prot. and Path., Mansoura Univ., Vol 3 (5):453-467</p>		2012
<p>Diversity and density In-Situ of first recorded terrestrial snails; Helix aspersa and Theba pisana in Bani Walid locality, Misurata Governorate, Libya .J.Agric .Res. AEAEMSA Hamed Tanta.,37(3) 469-485.</p>		2011
<p>Microembolic signals detection in acute ischemic stroke "its prevalence and use for evaluation of treatment": PO10033 H Afifi, S Hamed, N El Khayat, M Fouad International Journal of Stroke 5</p>		2010
<p>Controlling aspects against terrestrial snails Eobania vermiculata and Monacha cartusiana under laboratory conditions. Egypt AEAEMSA Hamed J.Agric .Res.Tanta.,36(4) 463-479</p>	8 *	2010
<p>Control Of Water Hyacinth plant "Eichhornia crassipes" by Using Biological and Chemical Methods. AA El-sherbeni, H S.A, YHF EA Abdou J.Agric.Res.Tanta.,</p>		2008
<p>The Inductive Effects of some Agrochemicals on the Activities of Certain Enzymes on mite, tetranychus urticae AH Hosny, AE Salama, SA El-Bassyouni, SAHRA El-Dokash: J.Agric.Res.Tanta.,</p>		2008

TITLE	CITED BY	YEAR
<p>Susceptibility of field and laboratory strains of pink and spiny cotton bollworms larvae to different insecticides.</p> <p>I A.A, MA Salama, SASA aref J.Pest Cont.& Environ. Sci.15(1):87-100.</p>		2007
<p>Toxicological and biological studies of some compounds against the two-spotted spider mite, Tetranychus urticae and it's predatory mite, Amblyseius gossipi on different host plants</p> <p>AA Ismail, WHHASN Hassan, SA Hamed J. Pest Cont. & Environ. Sci 14 (2), 227-256</p>	11	2006
<p>Toxicological and Biological of Some Compounds Against The Two Spotted Spider Mite, tetranychus urticae and Its Predatory mite, "amblyseius gossipi" on different Host Plants.</p> <p>I A.A, WH Hegazi, AS Derbalah, NEHSA Hamed J.Pest Cont.& Environ. Sci.14(2):227-256.</p>		2006
<p>Enantioselective determination of chiral toxaphene congeners in laying hens and eggs using multidimensional high-resolution gas chromatography</p> <p>S Hamed, G Leupold, A Ismail, H Parlar Journal of agricultural and food chemistry 53 (18), 7156-7164</p>	10	2005
<p>Photodegradation of Fenitrothion in Water under Direct and Indirect Conditions.</p> <p>D A. S., AAISA Hamed J.Pest Cont. Environ. Sci: 13(1);87-99.</p>		2005
<p>PHOTODEGRADATION AND PHOTOMINERALIZATION KINETICS OF FENITROTHION UNDER DIRECT AND INDIRECT PHOTOLYSIS IN WATER</p> <p>AS Derbalah, AA Ismail, SA Hamed J.Pest Cont. Environ. Sci 13 (1), 87-99</p>		2005
<p>Determination and Enantiomer Separation of Toxaphene Components in Kidney and Fat Tissues of Guinea Pig Using Gas Chromatography and Multidimensional Gas Chromatography</p> <p>SAHFAMA Ismail A.A. J.Agric.Res.Tanta.,30(4) 984-1001.</p>		2004
<p>Enantioselektive Bestimmung chiraler Toxaphenkongenere in Legehennen- und Eierproben mittels gaschromatographisch-massenspektrometrischer Methoden</p> <p>S Hamed Technische Universität München</p>		2003
<p>Journal of Plant Protection and Pathology</p> <p>GA Ahmed, AA Elsis</p>		
<p>Percutaneous Electrical Stimulation for Management of Monosympatomatic Nocturnal Enuresis</p> <p>AH Mohamed, IM Zoheiry, SA Hamed, NM Waked</p>		



Dr. Mohamed El-Sayed Ahmed

professor of Vegetable , faculty of Agriculture

,
Tanta University
, Egypt
Vegetable

	All	Since 2016
Citations	205	182
h-index	10	9
i10-index	11	8

TITLE	CITED BY	YEAR
Benzoic Acid and Its Hydroxylated Derivatives Suppress Early Blight of Tomato (<i>Alternaria solani</i>) via the Induction of Salicylic Acid Biosynthesis and Enzymatic and ... Y Nehela, NA Taha, AA Elzaawely, TD Xuan, M A Amin, ME Ahmed, ... Journal of Fungi 7 (8), 663	1	2021
Benzoic Acid and Its Hydroxylated Derivatives Suppress Early Blight of Tomato (<i>Alternaria solani</i>) via the Induction of Salicylic Acid Biosynthesis and Enzymatic and ... AEN Y Nehela, NA Taha, AA Elzaawely, TD Xuan, MA Amin, ME Ahmed MDPI stays neu-tral with regard to jurisdictional claims in published maps ...		2021
USING OF MORINGA LEAF EXTRACT FOR STIMULATES GROWTH AND YIELD OF CUCUMBER (<i>CUCUMIS SATIVUS L.</i>) ME Ahmed, AA Elzaawely, IAA Ballat Menoufia Journal of Plant Production 5 (1), 63-75		2020
Effect of 1-MCP Treatment on Keeping Quality of Tomato Fruits at Ambient Temperature MAF El-Naggar, ME Ahmed, AA Al-Araby Hortscience Journal of Suez Canal University 7 (2), 63-72		2018
Growth traits, physiological parameters and hormonal status of snap bean (<i>Phaseolus vulgaris L.</i>) sprayed with garlic cloves extract AA Elzaawely, ME Ahmed, HF Maswada, AA Al-Araby, TD Xuan Archives of Agronomy and Soil Science 64 (8), 1068-1082	12	2018
Leser-Trélat syndrome associated with cancer larynx: A case report M Ahmed, M Ahmed, H Abdelfattah, M Abu El-Hamd, W Amr Egyptian Journal of Ear, Nose, Throat and Allied Sciences 19 (1), 21-23		2018
Enhancing growth, yield, biochemical, and hormonal contents of snap bean (<i>Phaseolus vulgaris L.</i>) sprayed with moringa leaf extract A Abdelnaser, E Mohamed, F Hanafey, D Tran Archiv für Acker-und Pflanzenbau und Bodenkunde	45 *	2017
Enhancing growth, yield, biochemical, and hormonal contents of snap bean (<i>Phaseolus vulgaris L.</i>) sprayed with moringa leaf extract HFMTDX Abdelnaser A. Elzaawely, Mohamed E. Ahmed Archives of Agronomy and Soil Science	45	2017

TITLE	CITED BY	YEAR
<p>Phenolic compounds and antioxidant activity of rice straw extract AA Elzaawely, HF Maswada, MEA El-Sayed, ME Ahmed International Letters of Natural Sciences 64</p>	11	2017
<p>DETERMINATION OF PHYSICAL AND CHEMICAL PROPERTIES OF BIODIESEL PRODUCED FROM EXTRACTED ROSELLE SEED OIL IE Yasir, AA Yasir, BZ Mayada, ME Ahmed, AI Elshiekh ЯВЛЕНИЯ ПЕРЕНОСА В ПРОЦЕССАХ И АППАРАТАХ ХИМИЧЕСКИХ И ПИЩЕВЫХ ПРОИЗВОДСТВ ...</p>		2016
<p>The influence of magnetic water and water regimes on soil salinity, growth, yield and tubers quality of potato plants MEM Ahmed, NI Abd El-Kader Middle East Journal of Agriculture Research 5 (2), 132-143</p>	14	2016
<p>Response of garlic plants (<i>Allium sativum</i> L.) to foliar application of some bio-stimulants MEM Ahmed, E Farm Egypt. J. Hort 42 (1), 613-625</p>	13	2015
<p>Effect of Cultivar and some Growth Stimulants on Yield, Tuber Quality and Storability of Jerusalem Artichoke ME Ragab, MEM Ahmed, AAARM Mahddy Minufiya J. Agric. Res. 40 (1(1)), 139 - 154</p>		2015
<p>Genetic evaluation of seed yield and its components in summer squash crop (<i>Cucurbita pepo</i>, L.) EI Metwally, AY Mazrouh, MEM Ahmed, UKAAIAI Al-Ballat Egypt. J. Plant Breed. 17 (2)</p>		2013
<p>Growth, Yield and Fruit Quality of Sweet Pepper Plants as Affected by Some Bio-Organic and Mineral Fertilizers Application MEM Ahmed, Amany A. Abd-Elatif and A. A. Al-Araby Life Science Journal 10 (4), 2756-2766</p>	7	2013
<p>Effect of magnetic field on seed germination, growth and yield of sweet pepper (<i>Capsicum annum</i> L.) MEM Ahmed, AAAZYA Bayoumi Asian J. of Crop Sci. 5 (3), 286-294</p>	12	2013
<p>Response of the growth, fruit and seed yield of okra plants to some biofertilizer and mineral N.P.K. levels MEM Ahmed, UK Al-Abasy, HAESBAA El-Tohamy J. Biol. Chem. Environ Sci. 7 (2), 441-452</p>		2012
<p>Estimation of heterosis and combining ability for yield and some fruit traits in watermelon. MEM Ahmed, YTEELNES Ebrahim Minia International Conference for Agriculture and Irrigation in the Nile ...</p>		2012

TITLE	CITED BY	YEAR
Effect of tuber size and storage method on subsequent growth, yield and chemical composition of two Jerusalem artichoke cultivars. MEM Ahmed J. Biol. Chem. Environ Sci. 6 (3), 541-553		2011
Effect of the foliar spraying with molybdenum and magnesium on vegetative growth and curd yields in cauliflower (<i>Brassica oleraceae</i> var. <i>botrytis</i> L.) ME Ahmed, AA Elzaawely, MB El-Sawy World Journal of Agricultural Sciences 7 (2), 149-156	25	2011
Effect of Sowing Date and Plant Density on Growth and Yield of Tomato (<i>Lycopersicon Esculentum</i> , Mill.) AH Abdalbagi, OS Salih, EA Abdu, ME Ahmed Research Journal of Agriculture and Biological Sciences 6 (5), 665-669	6	2010
). Influence of mulching and some micro-nutrients usage on soil temperature, soil moisture, growth and cowpea yield. NAA El-Kader, AADMED Ahmed Res. J. of Agric. & Biol. Sci. 6 (4), 505– 513	4	2010
Growth and yield of cowpea plants in response to organic fertilization. M.E. Ahmed and A.A.Al-Zaawely Australian J. of Basic and Applied Sci. 4 (8), 3244-3249	11	2010
Response of garlic plants to humic acid and different application methods of potassium fertilizer. M.E.M. Ahmed, A. A. El-Aidy, A.A. Radwan and Tahany Sh. Abd El-Bary Minufiya J. Agric. Res. 35 (6), 2159-2175	10	2010
Effect of irrigation frequency and potassium source on the productivity, quality and storability of garlic ME Ahmed, A Derbala, A El-Kader Misr Journal of Agricultural Engineering 26 (3), 1245-1262	23	2009
Effect of some bio and mineral fertilization levels on the growth, productivity and storability of onion MEM Ahmed Annals Agric. Sci., Ain Shams Univ., Cairo 54 (2), 427-436	11	2009
RESPONSE OF GROWTH, YIELD, PRODUCTIVITY AND STORABILITY OF ONION (<i>ALLIUM CEPA</i> L.) TO FOLIAR SPRAY WITH SOME GROWTH STIMULANTS ME Ahmed, AA Abd El-Latif, AA Al-Araby, FM Mehrez		
HETEROSIS AND COMBINING ABILITY IN CUCUMBER (<i>Cucumis sativus</i> L.) USING LINE× TESTER ANALYSIS AA Al-Araby, ME Ahmed, SA Omran, AM Aboshanady		
HETEROSIS, COMBINING ABILITY AND HERITABILITY OF FRUIT YIELD AND QUALITY TRAITS IN BLOCKY YELLOW SWEET PEPPER IA AlBallat, ME Ahmed, S Ommran, KAG Alkadah		

TITLE

CITED BY

YEAR

Abdelnaser A. Elzaawely", Hanafey F. Maswada"
MEA El-Sayed, ME Ahmed



Samar Aly

Department of Food Science and Technology
 , Faculty of Agriculture of- Tanta Univeristy-
 Egypt
 Food Science and Technology

	All	Since 2016
Citations	203	104
h-index	5	5
i10-index	4	3

TITLE	CITED BY	YEAR
Processed cheese: Basics and possibility for the development of healthier products E El Dakhakhny, N Dabour Alexandria Journal of Food Science and Technology 13 (2), 45-62	8	2016
Bacteriological Quality of raw milk collected from different localities in El-gharbia Governorate- Egypt A Samar, El El-Hawary, M.Y.A. and Mira Journal of Biology Chemistry & Environmental Sciences 9 (4), 419-429		2014
The efficacy of nisin can drastically vary when produced in situ in model cheeses S Aly, J Floury, M Piot, S Lortal, S Jeanson Food microbiology 32 (1), 185-190	28	2012
OPTIMIZATION OF UTILIZATION OF CALF RENNET AND ADULT BOVINE RENNET MIXTURES IN DOMIATI CHEESE MAKING MY El-Hawary, MA Salam, SI Aly, DA Amer Journal of Food and Dairy Sciences 3 (9), 473-479		2012
Nisin quantification by ELISA allows the modeling of its apparent diffusion coefficient in model cheeses S Aly, J Floury, MH Famelart, MN Madec, D Dupont, Y Le Gouar, S Lortal, ... Journal of agricultural and food chemistry 59 (17), 9484-9490	23	2011
Spatial distribution of bacterial colonies in a model cheese S Jeanson, J Chadoeuf, MN Madec, S Aly, J Floury, TF Brocklehurst, ... Applied and Environmental Microbiology 77 (4), 1493-1500	93	2011
Application of the FRAP technique to food matrices: migration properties of small solutes in model cheese. J Floury, MN Madec, S Jeanson, SI Tawfik, S Lortal Biopolymères 2010, Matrices alimentaires: Construction, déconstruction ...		2010
Determination of the diffusion coefficients of small solutes in cheese: a review J Floury, S Jeanson, S Aly, S Lortal Dairy Science & Technology 90 (5), 477-508	51	2010
Microstructure of cheese matrix modifies solute migration at the bacterial colony scale: examples with nisin and lactic acid S Jeanson, SI Tawfik, MN Madec, J Floury, T Brocklehurst, S Lortal IDF Symposium on Microstructure of Dairy Products 21, np		2010

TITLE	CITED BY	YEAR
<p>Nisin migration is dependant on the microstructure of the cheese matrix: an in situ investigation</p> <p>S Aly, J Flourey, MN Madec, S Lortal, S Jeanson 2010; Biopolymères 2010, Matrices alimentaires: Construction, déconstruction ...</p>		2010
<p>Is diffusion of nisin in cheese model modified by differences in the matrix composition?</p> <p>S Aly, J Flourey, S Lortal, MN Madec, S Jeanson</p>		2010
<p>Determination of the diffusion coefficients of small solutes in cheese: A review 干酪中少量溶质扩散系数的测定-综述 Détermination des coefficients de diffusion de petits solutés ...</p> <p>J Flourey, S Jeanson, S Aly, S Lortal</p>		



s. z. el-damrawy

professor of poultry physiology and vice dean, fac. of agric., tanta university
poultry physiology

	All	Since 2016
Citations	191	172
h-index	7	7
i10-index	5	3

TITLE	CITED BY	YEAR
Re/post-hatch nano-zinc supplementations effects on hatchability, growth performance, carcass traits, bone characteristics and physiological status of inshas chicks TK El-Rayes, SZ El-Damrawy, MH El-Deeb, I Adel Abdelghany Egyptian Poultry Science Journal 39 (4), 771-789	3	2019
GROWTH AND PHYSIOLOGICAL RESPONSE OF NZW RABBITS TO DIETARY SUPPLEMENTATION WITH CAPSICUM, THYMOL AND CINNAMON AS NATURAL FEED ADDITIVES L Saad Eldamrawy, Azoz, El-Rayes, T KH The 9th International Conference on Rabbit Production in Hot Climates ...		2019
EFFECT OF DIETARY SUPPLEMENTATION OF BEE PROPLISEXTRACT AND BREED ON PRODUCTIVE PERFORMANCE OF GROWING RABBITS WAM Saad Eldamrawy, A E Abou Zeid , Amira M Sh. elkeredy, A A. Abd Allh Conference: The 9th International Conference on Rabbit Production in Hot ...		2019
PERFORMANCE AND CARCASS CHARACTERISTICS OF GROWING JAPANESE QUAIL FED VARYING DIETARY PROTEIN LEVELS WITH OR WITHOUT ENZYME SUPPLEMENTATION SE A E Abou-Zeid, M H Rabie, A M S Hmrad, H F Bedair Conference: IRES International Conference, Mecca, Saudi Arabia, 15th-16th ...		2019
Effects of dietary copper nanoparticles and vitamin C supplementations on growth performance, immune response and stress resistance of red sea bream, Pagrus major MF El Basuini, AM El-Hais, MAO Dawood, AES Abou-Zeid, ... Aquaculture Nutrition 23 (6), 1329-1340	44	2017
Effect of feeding alfalfa seed oil supplementation on the growth performance and blood parameters in broiler chickens TM Saad Eldamrawy, Adel Abou Zeid, Ahmed Ali Saleh 9th International Poultry Conference (9IPC), Hurghada, Red Sea, Egypt		2016
Effect of feeding DL-methionine vs L-methionine supplementation on the growth performance and blood parameters in broiler chickens NM , Saad Eldamrawy ,Adel Abou Zeid, Ahmed Ali Saleh 9th International Poultry Conference (9IPC), Hurghada, Red Sea, Egypt		2016
Effect of Copper Supplementation with Different Energy Levels on Broilers: (A)-Productive Performance SZ El-Damrawy, YA Mariey, MA El-Katoury Journal of Animal and Poultry Production 7 (5), 163-171		2016

TITLE	CITED BY	YEAR
<p>Effect of different levels of dietary copper nanoparticles and copper sulfate on growth performance, blood biochemical profiles, antioxidant status and immune response of red ... MF El Basuini, AM El-Hais, MAO Dawood, AES Abou-Zeid, ... Aquaculture 455, 32-40</p>	68	2016
<p>Biochemical, Immunological and Pathological Studies on Broiler Fed Aflatoxin B1 contaminated Diet Treated Biologically by Lactobacillus acidophilus or Saccharomyces cerevisiae TER Saad Eldamrawy, Adel El-Sayed Abouzeid The 15th conference for Nutrition and feed, At Herghada - Egypt</p>		2015
<p>Effect of Treated Biologically Jojoba meal on poultry production: A-Broiler performance SZ El-Damrawy, MH El-Deeb, AA Khattab Egyptian Journal of Nutrition and Feeds 18 (2), 293-300</p>	4	2015
<p>Effect of using sperulina platensis and / or chlorella vulgaris alge as feed additives on productive performance of broiler chicks MME S Z Eldamarawy, AE Abou zeid, Y A Mariey J. animal and poultry prod. , Mansoura Univ. 6 (10), 623-234</p>		2015
<p>Effect of Lactobacillus acidophilus or Saccharomyces cerevisiae Supplements in Broiler Feed to Ameliorate Toxic Effects of Aflatoxin B1 TER , S.Z. El-Damarawy, A.E.Abou-Zeid, Amira Elkaredi Egyptian J. Nutrition and Feeds 2 (18)</p>		2015
<p>The effect of diet supplementation with propolis on immunological and physicochemical properties of tibia bones in broiler chickens SMEK S.Z. El-Damarawy, A.E.Abou-Zeid, Y.A. Mariey Egyptian J. Nutrition and Feeds 2 (18), 401:407</p>		2015
<p>Effect of dietary propolis supplementation on performance and activity of antioxidant enzymes in broiler chickens SMEK Saad Eldamrawy, Adel El-Sayed Abouzeid, Y A Mariey Egyptian J. Nutrition and Feeds 2 (18), 391:400</p>	9 *	2015
<p>Effect of Guava Leaves Extract on Lipids Profile and Some Immunological Parameters of Broilers SZ El-Damrawy Egyptian Journal of Nutrition and Feeds 17 (1)</p>		2014
<p>Effect of grape seed extract on some physiological changes in broilers under heat stress SZ El-Damrawy Egyptian Poultry Science Journal 34, 333-343</p>	16	2014

TITLE	CITED BY	YEAR
<p>Novel strategies for the purification of biomolecules by affinity chromatography: Ceramic fluorapatite binding peptides for the development of self-assembled systems and ligand ...</p> <p>MFL Tuhidul Islam, Saad Eldamrawy Jacobs university, Germany</p>		2013
<p>Effect of dexamethasone administration on some immunological and biochemical parameters in broilers: protective role of pomegranate peel extract.</p> <p>SZ El-Damrawy Egyptian Journal of Nutrition and Feeds 16 (2), 347-354</p>	1	2013
<p>DIETARY OLIVE LEAF AND ANTIOXIDATIVE STATUS IN CHICKENS" PERFORMANCE, SOME PHYSIOLOGICAL TRAITS AND IMMUNOLOGICAL RESPONSES OF MANDARAH CHICKS SUPPLEMENTED OLIVE LEAVES POWDER ...</p> <p>SZ El-Damrawy, MM Khalifah, WA Fares Egypt. Poult. Sci. V(33) (1):(279-287)</p>	7	2013
<p>Effects Of Dietary Supplementation With Toyocerin Probiotic (Bacillus cereus var. Toyoi) On Some Productive And Reproductive Performance Of Californian Rabbits.</p> <p>KHEK El-Damrawy S.Z. Egyptian Journal of Rabbit Science 22 (1), 55-75</p>		2012
<p>IMPROVEMENT OF RABBIT'S PRODUCTIVITY AND IMMUNITY BY PROBIOTIC BACTERIA ISOLATED FROM SUCKLING MOTHER'S SOFT FAECES</p> <p>STST El-Damrawy S.Z., El-Kholy K. H. 5 th Sci. Congr. of Egypt. soc, for anim. manag, 18-22 Sep..., 142-157</p>	12 *	2012
<p>Dietary Olive Leaf and Antioxidative Status in Chickens</p> <p>WAF S.Z. El-Damarawy, M.M. Khalifa CLANA 2012 V Colégio Latino-Americano de Nutrição Animal. I Exposição Latino ...</p>		2012
<p>RABBIT PRODUCTIVITY AND REPRODUCTIVITY AS AFFECTED BY CINNAMON (CINNAMOMUM ZEYLANICUM)</p> <p>KH El-Kholy, SZ El-Damrawy, TST Seleem</p>	10	2012
<p>Alleviate the oxidative stress in aged rabbit bucks by using olive leave extract</p> <p>SZ El-Damrawy Egypt Poult Sci 31, 737-744</p>	6	2011
<p>Facts from faeces: Pollen feeding in flower visiting insects</p> <p>EDSZ Werner M, Weiner CN, Klug M, Jäger M ECOFLO 2010, San Cristobal de La Laguna, Tenerife, Spain</p>		2010
<p>Pollen feeding by flower visting insects</p> <p>ED BN Werner M, Weiner CN, Klug M, Jäger M 23rd SCAPE meeting, Seili, Finland</p>		2009

TITLE	CITED BY	YEAR
<p>Some Biochemical Effects of Green Tea Polyphenols under Heat Stress in Broiler Chickens TE SZ Eldamrawy EID Y. J. Agric. Sci. Mansoura Univ. 33 (5), 3331-3342</p>		2008
<p>AGE-INDUCED OXIDATIVE STRESS IN RABBIT BUCKS: PROTECTIVE EFFECT OF MELATONIN YZE El-Damrawy1 S. Z., K. H. El-Kholy J. Agric. Sci. Mansoura Univ. 33 (5), 3323-3330</p>		2008
<p>EFFECT OF STOCKING DENSITY ON PERFORMANCE, PHYSIOLOGICAL STRESS INDICATORS, AND IMMUNOLOGICAL STATUS OF BROILERS NA S. Z. EL-Damrawy, Fatma M. Abd EL-Naby J. Agric. Sci. Mansoura Univ. 33 (5), 3801-3809</p>		2008
<p>IMMUNE COMPETENCE OF PARENT AND SQUAB PIGEONS AS INFLUENCED BY L-CARNITINE SUPPLEMENTATION DED S. Z. El-Damrawy, M. E. Hammad 1St Mediterranean Summit of WPSA . Advances and Challenges in Poultry Science</p>		2008
<p>MODULATION OF PLASMA, BRAIN AND LIVER CHOLINESTERASES ACTIVITY; FATTY ACIDS PROFILE AND PERFORMANCE OF JAPANESE QUAIL BY A MEDICAL DRUG MIXTURE HMGED S Z Eldamrawy Nematallah G. M. Ali J. Agric. Sci. Mansoura Univ. 33</p>		2008
<p>Efficacy of chromium supplementation on performance traits and immunity of broiler SZE WR Abou-Zeid, A. E., H. Elgendy, H. Salah 1st Mediterranean Summit of WPSA "Advance and Challenges in Poultry Science</p>		2008
<p>Some Physiological, and immunological responses of rabbits fed diets contained <i>Salvadora persica</i> HA SZ El-Damrawy,. KH El-Kholy , TA El-Aasar Egypt. J. Rabbit Sci 18 (1), 15-29</p>	9	2008
<p>L-carnitine supplementation for age—induced reproductive criteria in male pigeons SZ El-Damrawy J Agric Sci Mansoura Univ 32, 8915-8929</p>	2	2007
<p>Response of Japanese quail to different force resting producers: 1- Performance profiles of quails force rested by excessive dietary Zn and/or dietary Ca deficiency and severe ... SE El-HabbakM.M., Sabria B. Abou El-soud egyptian poultry sci. J</p>		2005
<p>the effect of fasting and refeeding on the morphology, enzymes activity and ultrastructure of small intestine on pekin ducks MK Saad Eldamrawy J. egyptain veterinary medical association 65 (1), 163-178</p>		2005

TITLE	CITED BY	YEAR
<p>response of japanese quail to different force-resting procedures: 2-some physiological aspects of quails force-rested by excessive dietary Zn and/or dietary Ca deficiency as ...</p> <p>EHMMSBAESSZ El-Damrawe egyptian poultry science</p>		2005
<p>some genetic aspects for antibody response to newcastele disease virus (NDV) in chickens. 1-genetic parameters</p> <p>SZ el-damrawe · K. Saleh · T.M.Elsayed · H.H. Younis Egyptian poultry science</p>		1999
<p>THE MORPHOLOGY, ENZYMES ACTIVITY AND</p> <p>MMA KASSAB, SZM EL-DAMRAWY</p>		



elsayed elseidy

Faculty of Agriculture,
Tanta University
,Egypt
agronomy plant breeding

	All	Since 2016
Citations	190	117
h-index	8	5
i10-index	3	1

TITLE	CITED BY	YEAR
Evaluation of Some Barley Varieties under the Influence of Different Irrigation Rates EH El-Seidy, UA Abd El-Razek, HAM Abdel-Latif, EE EL-Shawy	2	2019
COMBINING ABILITY AND GENETIC COMPONENT ANALYSES FOR WHEAT UNDER WATER STRESS AND NORMAL IRRIGATION EH El-Seidy, AA El-Gammaal, RM Koumber Menoufia Journal of Plant Production 3 (6), 367-381		2018
EVALAUTION OF SOME EGYPTIAN LONG STAPLE COTTON GENOTYPES UNDER DIFFERENT ENVIRONMENTS EH El-Seidy, AAE El-Gammaal, HH El-Adly, IB Ahmed Menoufia Journal of Plant Production 3 (6), 351-365		2018
EVALUATION OF TEN BARLEY GENOTYPES UNDER NORMAL IRRIGATION AND WATER STRESS CONDITIONS EH El-Seidy, EE EL-Shawy, UA Abd El Razek, WG Alkordi Menoufia Journal of Plant Production 2 (5), 335-346		2017
EFFECT OF NITROGEN FERTILIZER LEVELS ON SOME WHEAT VARIETIES BELONGING TWO SPECIES EH El-Seidy, AA Morad, RA El-Refaey, NK El-Hadidy Menoufia Journal of Plant Production 2 (3), 207-217	2	2017
Evaluation of some Egyptian cotton cultivars for yield constancy and adaptability EH El-Seidy, SA Shaker, HAE El-Ganayny Journal of Plant Production 8 (2), 205-210	3	2017
EFFECTS OF IRRIGATION DEFICIT AND SOWING METHODS ON GROWTH CHARACTRS AND WATER REQUIREMENTS OF SOME WHEAT CULTIVARS EH El-Seidy, AM Moussa, A El-Razek, MO Al-Farouk Journal of Plant Production 6 (5), 783-796		2015
BIO-CHEMICAL STUDIES FOR PRODUCTION OF ORGANIC COTTON 2-- EFFECT OF ORGANIC FERTILIZATION AND BIO-CONTROL ON GROWTH AND ITS ATTRIBUTES EH El-Seidy, AAM Namich, A El-Razek, MW El-Shazly Journal of Plant Production 6 (4), 457-479		2015

TITLE	CITED BY	YEAR
Influence of different combinations of mineral and biological nitrogenous fertilizers on some growth characters and soil bacterial community biomass in the rhizosphere for some ... EA Rashwan, RA El-Refaey, EH El-Seidy, TA Abou-Zaied, UAA El-Razek Global Journal of Agriculture and Food Safety Sciences 2, 332-345		2015
effect of different mineral and biological nitrogenous fertilizers combinations on seed yield and its components of some flax (Linum usitatissimum L.) genotypes EH El-Seidy, RA El-Refaey, TA Abou-Zaied, UA Abd El-Razek, ... Glob. J. Agric. Food Safety Sci 2 (3), 365-383	6	2015
Effect of different mineral and biological nitrogenous fertilizers combinations on straw yield and fiber quality of some flax (Linum usitatissimum L.) genotypes RA El-Refaey, EH El-Seidy, TA Abou-Zaied, UA Abd El-Razek, ... Glob. J. Agric. Food Safety Sci 2 (3), 346-364	7	2015
Breeding studies on some rape seed varieties under different environments AAEGHMA El-Refaey R. A, E.H. El-Seidy		2015
Studies on mode of gene action in canola under different Environments AAEGHMA El-Seidy, E. H., R. A. El-Refaey		2015
Evaluation of some rice cultivars under different water regimes. TASAF AEE El-Seidy, E.H, R.A. Ebaid J.Agric. Res. Kafr El-Sheikh Univ(Accept.).....		2015
Effect of irrigation water regimes and tillage systems on hybrid rice productivity TASAF AEE El-Seidy, E.H, R.A. Ebaid J.Agric. Res. Kafr El-Sheikh Univ(Accept.).....		2015
Evaluation of some rice cultivars under different water regimes TASAF AEE El-Seidy, E.H, R.A. Ebaid J.Agric. Res. Kafr El-Sheikh Univ(Accept.).....		2015
Effect of irrigation water regimes and tillage systems on hybrid rice productivity TASAF AEE El-Seidy, E.H, R.A. Ebaid J.Agric. Res. Kafr El-Sheikh Univ(Accept.).....		2015
Effect of skipping irrigation and sowing methods on yield and its components of four bread wheat cultivars UAAERAMOES El-Seidy,E.H., A.M.M. Mousa J. Plant Production, Mansoura Univ., Vol. 4 (6):457-479.		2015
Effect of irrigation deficit and sowing methods on growth characters and water requirements of some wheat cultivars UAAERAMOES El-Seidy,E.H., A.M.M. Mousa J. Plant Production, Mansoura Univ., Vol. 5 (6):.		2015

TITLE	CITED BY	YEAR
<p>Effect of skipping irrigation and sowing methods on yield and its components of four bread wheat cultivars UAAERAMOES El-Seidy,E.H., A.M.M. Mousa J. Plant Production, Mansoura Univ., Vol. 4 (6):457-479.</p>		2015
<p>Effect of irrigation deficit and sowing methods on growth characters and water requirements of some wheat cultivars UAAERAMOES El-Seidy,E.H., A.M.M. Mousa . J. Plant Production, Mansoura Univ., Vol. 5 (6):.</p>		2015
<p>Effect of organic fertilization and bio control on growth and its attributes UAAERAMWES El-Seidy,E.H., Alia A.M. Namich J. Plant Production, Mansoura Univ., Vol. 6 (4):457-479</p>		2015
<p>RELATIVE TOLERANCE OF EGYPTIAN CLOVER GENOTYPES TO DODDER INFESTATION RA El-Refaey, EH El-Seidy, IE Soliman, SM El-Nahrawy Journal of Plant Production 5 (7), 1101-1114</p>		2014
<p>HISTOLOGICAL STUDIES ON SOME EGYPTIAN CLOVER GENOTYPES ATTACHED WITH DODDER (Cuscuta spp.) RA El-Refaey, EH El-Seidy, IE Soliman, SA Fouad, SM El-Nahrawy Journal of Plant Production 5 (7), 1115-1128</p>		2014
<p>Bio-chemical studies for production of organic cotton.1-Effect of organic fertilization and bio-control on leaf and seed chemical composition H EL-Seidy,E, A A.M.Namich, UAAERMW El-Shazly The 1st international cotton conference challenges to sustainable cotton ...</p>		2014
<p>Assessment of genetic variability for six lines of wheat using physiological traits and molecular markers technique under normal irrigation and water stress conditions. MRREHES El-Mouhamady, A. A World applied Science Journal 29 (4):506-516</p>	8	2014
<p>Molecular markers and genetic basis for toxicity tolerance of heavy metals in soybean . AAEHES EL-Mouhamady International Journal of Academic Research.6(2):130-137.</p>		2014
<p>Bio-chemical studies for production of organic cotton.1-Effect of organic fertilization and bio-control on leaf and seed chemical composition H EL-Seidy,E, A A.M.Namich, UAAERMW El-Shazly The 1st international cotton conference challenges to sustainable cotton ...</p>		2014
<p>Molecular markers linked to drought tolerance in maize (Zea mays L.) AAEHES El-Mouhamady Research Journal of Agriculture and Biological Sciences, 10(1): 80-86</p>	4 *	2014
<p>Molecular markers and physiological traits linked to salinity tolerance in rice. TAE El-Mouhamady, A.A., E.H. El-Seidy, A.M. El-Ekhtyar International Journal of Academic Research Part A; 6(4), 195-205.</p>	3	2014

TITLE	CITED BY	YEAR
<p>Relative tolerance of Egyptian clover genotypes to dodder infestation. RAEREHES Shereen M. El-Nahrawy FAO. An expert consultation workshop on forage production potential of ...</p>		2014
<p>Changes for sustainable paddy water management under the improved irrigation system in Nile Delta. WHAEHUAAER Ragab, M.F., T. Watanabe, E.H El-Seidy PAWEES 2014 International Conference, 30-31 October, Kaohsiung, Taiwan,(Abst.)</p>		2014
<p>Anatomical mechanisms of resistance/tolerance to dodder (<i>Cuscuta</i> spp.) of Egyptian clover SAFSMEN El-Refaey, R.A, E.H. El-Seidy FAO. An expert consultation workshop on forage production potential of ...</p>		2014
<p>Using molecular markers to study mechanics responsible for drought tolerance in some genotypes of sorghum. EHETAE El-Mouhamady, A.A. Int. J. Curr. Microbiol.App. Sci.3 (8) 481-491.</p>	5	2014
<p>Studies on breeding for drought tolerance in some promising lines of sugar beet (<i>Beta vulgaris</i> L. TAEKAA El-Mouhamady, A.A.,E.H. El-seidy Middle East Journal of Applied Sciences, 4 (3) 718-732.</p>	3 *	2014
<p>Molecular markers and genetic basis for toxicity tolerance of heavy metals in soybean. AA El-Mouhamady, EH El-Seidy International Journal of Academic Research 6 (2A), 130-137</p>		2014
<p>Using molecular markers to study mechanics responsible for drought tolerance in some genotypes of sorghum. AA El-Mouhamady, EH El-Seidy, TA Elewa International Journal of Current Microbiology and Applied Sciences 3 (8 ...</p>	5	2014
<p>Molecular markers and physiological traits linked to salinity tolerance in rice. AA El-Mouhamady, EH El-Seidy, AM El-Ekhtyar, TA Elewa International Journal of Academic Research 6 (4A), 195-205</p>	3	2014
<p>Assessment of genetic variability for six lines of wheat using physiological traits and molecular markers technique under normal irrigation and water stress conditions AA El-Mouhamady, MR Rady, EH El-Seidy World Appl. Sci. J 29 (4), 506-516</p>	8	2014
<p>STUDIES ON THE MODIFICATION OF GENE EXPRESSION WHICH RESPONSIBLE FOR SALINITY TOLERANCE IN SOME GENOTYPES OF WHEAT EH El-Seidy, AA El-Mouhamady, KA Aboud International Journal of Academic Research 5 (6)</p>	5	2013

TITLE	CITED BY	YEAR
<p>COMPARATIVE STUDIES BETWEEN TWO SELECTION METHODS FOR IMPROVEMENT OF YELLOW MAIZE POPULATION YIELD EH El-Seidy, AM Shehata, RHA Alsebaey Journal of Plant Production 4 (8), 1197-1206</p>		2013
<p>Estimation of some genetical parameters and their implication on yield improvement in maize using two selection methods EH El-Seidy, AM Shehata, RHA Alsebaey Journal of Plant Production 4 (8), 1183-1196</p>	1	2013
<p>Assessment of genetic diversity and relationships among canola (rapeseed) varieties using Random Amplified polymorphic DNA (RAPD) and specific-PCR analysis. AA El-Mouhamady, AA Abdel-Sattar, EH El-Seidy Journal of Applied Sciences Research 9 (3), 1651-1665</p>	1	2013
<p>Estimation of combining ability of yellow maize (Zea mays L.) crosses under two plant densities at two locations. The 8th Plant Breeding ...</p>		2013
<p>Phenotypic stability parameters of yield for some soybean genotypes RA EL-Refaey, EH EL-Seidy, MAEBTM Abusein The 8th Plant Breeding International Conference 14-15 May 2013. Egypt. J ...</p>	3	2013
<p>Genetic classification for salinity tolerance in some promising lines of maize (Zea mays L). EHLSHAAY El-Mouhamady, A.A., A.A. Abdel-Sattar. Journal of applied Sciences Research, 9(1): 298-308.</p>	4 *	2013
<p>Assessment the degree of drought tolerance in rice through the environmental tests and molecular markers technique AAASEHELS El-Mouhamady, A.A. Research Journal of Agriculture and Biological Sciences. 9(1): 40-57.</p>	3	2013
<p>Studies on the modification of gene expression which responsible for salinity tolerance in some genotypes of wheat EH El-Seidy, AA El-Mouhamady, KA Aboud International Journal of Academic Research. 5(6): 23-32.</p>	5	2013
<p>Growth analysis and yield response of barley as affected by irrigation regimes EH El-Seidy, AAEGEEES Kh. A. Amer Egypt. J. Agron. 35(1): 1-19.</p>	5	2013
<p>Genetic classification for salinity tolerance in some promising lines of maize (Zea mays L.). AA El-Mouhamady, AA Abdel-Sattar, EH El-Seidy, HA Abo-Yousef Journal of Applied Sciences Research 9 (1), 298-308</p>	1	2013
<p>Phenotypic and genotypic stability for some sugar beet genotypes RA El-Refaey, EH El-Seidy, IH El-Geddawy, HM El-Sayed Proc. 13 th international Conf. Agron., Fac. of Agic., Benha Univ., Egypt, 9-10</p>	8	2012

TITLE	CITED BY	YEAR
<p>Estimation of The Combining Ability for Some New White Maize Inbred Lines under Different Environmental Conditions EH El-Seidy, RA El-Refaey, AA Barkat, AA El-Gammaal, HA Aboyousef Egyptian Journal of Agronomy 34 (2), 155-177</p>	1	2012
<p>Inheritance of yield and its components in some spring wheat crosses SM Hammad, EH El-Seidy, MAH Darwesh Proc. 13th international Conf. Agron., Fac. of Agric., Benha Univ., Egypt, 9-10</p>	8	2012
<p>Heritability, genetic advance and associations among Characters of sunflower hybrids SAM Attia, EH El-seidy, AA El-Gammaal, RMM Awad J Agric Res Kafer-El-Sheikh Univ Egypt 38, 254-264</p>	8	2012
<p>Inheritance of yield and its components in some spring wheat crosses. EHELSMAHD Hammad. S.M. Proc. 13th International Conf.Agron. Fac. of Agric., Benha Univ.,Egypt 9-10 ...</p>	8	2012
<p>Inheritances of leaf rust resistance in six wheat crosses. SMHMAHD EL-Seidy. E.H.EL. Proc. 13th International Conf.Agron. Fac. of Agric., Benha Univ., Egypt. 9 ...</p>		2012
<p>Phenotypic and genotypic stability for some sugar genotypes. RA EL-Refaey, H EL-Seidy, IHELGHM EL-Sayed Proc. 13th International Conf. Agron. Fac. of Agric., Benha Univ.,Egypt 9 ...</p>		2012
<p>Inheritances of leaf rust resistance in six wheat crosses. SMHMAHD EL-Seidy. E.H.EL. Proc. 13th International Conf.Agron. Fac. of Agric., Benha Univ., Egypt. 9 ...</p>		2012
<p>) Identification of a molecular markers linked to drought tolerance in some genotypes of barley . EHELSKAA EL-Mouhamady , A.A. Australin journal of basic and applied sciences. 6(5): 196-205, 2012 issn ...</p>	6	2012
<p>Assessment of water stress tolerance in twenty barley genotypes under filed conditions AAELGEEELS EL-Seidy, E.H.E, KH .A.Amer The Field Crops Conference , " Field crops in facing future challenges ...</p>		2012
<p>Genetical studies on tolerance of some barley crosses to drought A Eid,A, EHLSMM EL-Sayed Egypt.j. plant Breed. (15) 2:25-37 Special issue Alex .Univ.Fac. of .Agric</p>		2011
<p>Genetic behavior and heritability estimates for some growth, physiological,earliness traits and grain yield in barley breeding. AAEGAAELN EL-Seidy E.H., M.A.EL-Moselhy Egypt .j.plant Breed. (15) 2:51-64 Special issue. Alex .Univ.Fac. of .Agric.</p>		2011

TITLE	CITED BY	YEAR
<p>COMBINING ABILITY AND GENETIC COMPONENT ANALYSES FOR BARLEY GENOTYPES (<i>Horduem vulgare</i>, L.) UNDER STRESS AND NON-STRESS ENVIRONMENTS</p> <p>EH El-Seidy, MA El-Moselhey, AA El-Gammaal, AA El-Naggar Journal of Plant Production 1 (11), 1451-1466</p>	1	2010
<p>Effect of sowing dates under different environmental conditions on yield and quality characters of some flax genotypes.</p> <p>RA El-Refaey, EH El-Seidy, IAE El-Deeb Alexandria Journal of Agricultural Research 55 (2), 33-41</p>	6	2010
<p>Effect of different irrigation of some wheat genotypes.</p> <p>EAMAEH El-Borhamy, H.S., E.H. El-Seidy Proceed. 2nd Sci. Conf. Cereal crops. February 10-11, 2010. Alexandria. Alex ...</p>		2010
<p>Type and magnitude of gene action for some quantitative characters and their implication in applied barley breeding</p> <p>ES E. H., AAEGAAEN M.A. EL-Moselhy The 6th international Conference of Sustainable Agricultural development 27 ...</p>		2010
<p>Combining ability and genetic component analysis for barley genotypes (<i>Hordeium vulgare</i>, L.</p> <p>EH - El-Seidy, AAEGAAELN M.A. El-Moselhy under stress and non - stress environments. Plant prod., Mansoura ...</p>		2010
<p>Estimates of Combining Ability for low Input in Some Wheat Crosses</p> <p>E El-Seidy, R El-Refaey, A Hamada, S Arab Catrina: The International Journal of Environmental Sciences 4 (3), 23-34</p>	1	2009
<p>Useful Heterosis Estimates under Different Nitrogen Fertilizer Levels in Half Diallel Crosses of Wheat</p> <p>R El-Refaey, E El-Seidy, A Hamada, S Arab Catrina: The International Journal of Environmental Sciences 4 (3), 9-21</p>		2009
<p>Combining ability analysis for yield and some physiological traits related to drought tolerance in rice</p> <p>R El-Refaey, E El-Seidy, M El-Keredy, A Abdel-Hafez, A El-Gammaal Catrina: The International Journal of Environmental Sciences 4 (3), 35-44</p>	2	2009
<p>EFFECT OF PLANT DENSITIES AND GENOTYPES ON FLAX AGRONOMIC TRAITS. 2-SEED YIELD, OIL YIELD, FIBER YIELD AND ITS COMPONENTS</p> <p>ES El-Seidy, T Abou-Zied, A Hassan, EM Assar Journal of Productivity and Development 14 (1), 129-145</p>		2009
<p>Effects of different irrigation regimes on productivity of some wheat cultivars and lines.</p> <p>EAAEH El-Seidy, E.H., H.S. El-Borhamy The fifth Inter. of Sustain. Agric. And Develop., Fac. of Agric., Fayoum ...</p>		2009

TITLE	CITED BY	YEAR
Useful heterosis estimates under different nitrogen fertilizer levels in half diallel crosses of wheat. AAHSAA EL- Refaey , R.A., E.H. El-Seidy Cartina, 4 (3): 9-21. by the Egyptian Society for Environmental Sciences.		2009
Combining ability analysis for yield and some physiological traits related to drought tolerance in rice AAEG EL- Refaey , R.A., E.H. El-Seidy, M.S El-Keredy, , A.G.Abdel- Hafez . Cartina , 4 (3): 35-44.		2009
Estimates of combining ability for low input in some wheat crosses AAHSAA El-Seidy, E.H. , R.A.EL- Refaey . Cartina , 4 (3): 23-34.		2009
Combining ability analysis for yield and some physiological traits related to drought tolerance in rice AAEG EL- Refaey , R.A., E.H. El-Seidy, M.S El-Keredy, , A.G.Abdel- Hafez Cartina , 4 (3): 35-44.		2009
Estimates of combining ability for low input in some wheat crosses. AAHSAA El-Seidy, E.H. , R.A.EL- Refaey Cartina , 4 (3): 23-34.		2009
A diallel cross analysis in F1 and F2 generations for earliness, yield and its components of barley under favorable and water stress conditions EH El-Seidy Third PI.Breed. Conf. Giza, April 26. Egypt. J. Plant Breed . 7(1):643-663.		2003
Effect of Rhizobium inoculation and different levels of phosphorus fertilization on growth ,yield and its components and seed chemical composition of four mung bean varieties TASUAAELR EL- Refaey , R.A., E.H. El- Seidy Proc. 10th Conf. Agron., Suez Canal Univ., Fac., Environ., Agric, Sci., EL ...		2003
Effect of Rhizobium inoculation and plant population densities on growth, yield and its components and protein of four mung bean varieties TASUAAELR El-Seidy, E.H., R.A.EL-Refae Proc. 10th Conf. Agron ., Suez Canal Univ., Fac., Environ., Agric, Sci., EL ...		2003
Pedigree selection for earliness, spikes number and grain weight in two segregating populations of barley (<i>Hordium vulgare</i> L. EH El-Seidy J. Agric. Sci. Mansoura Univ		2003
Response to early generation selection for yield and its components in barley crosses EH El-Seidy Minufiya J.Agric.Res. 28 (4): 1101-1112.		2003

TITLE	CITED BY	YEAR
A diallel cross analysis in F1 and F2 generations for earliness, yield and its components of barley under favorable and water stress conditions. Third PI.Breed. Conf. Giza, April 26 EH El-Seidy Egypt. J. Plant Breed . 7(1):643-663.		2003
Genotypic evaluation of three wheat crosses for earliness, yield and yield components under normal and late sowing dates. EH El-Seidy The 3rd Scientific conference of Agricultural Sciences, Assiut, 20-22 Oct ...		2002
Genetic behaviour of some economic characters in two wheat crosses. AA Hamada, EHESAK Moustafa Egypt. J. Plant Breed. 6(2):31-50.	3 *	2002
Breeding measurements for heading date, yield and yield components in wheat using line x tester analysis AA Hamada, EHESHI Hendawy Annals. Agric. Sci., Ain Shams Univ., Cairo, 47 (2): 587-609.	25	2002
Genotypic evaluation of three wheat crosses for earliness, yield and yield components under normal and late sowing dates. EH El-Seidy The 3rd Scientific conference of Agricultural Sciences, Assiut, 20-22 Oct ...		2002
Breeding measurments for heading date, yield and yield components in wheat using line x tester analysis AA Hamada, EH El-Seidy, HI Hendawy Annals of Agricultural Science, Ain Shams Univ.(Egypt)	25	2002
Heterosis and combining ability in F1 and F2 diallel crosses of soybean (Glycine max (L. Merril). The second PI. Breed. Conf., Oct. 2nd : 25-40. EHABK El-Seidy		2001
Interaction of wheat genotypes x water sources. EHA AH El-Seidy Proc. 9th Conf. Agron. Minufiya Univ., 1-2 Sept. :17-34.	7	2000
Heterosis and combining ability in barley under drought conditions at different growth stages EHABK El- Seidy . Proc. 9th Conf. Agron. Minufiya Univ., 1-2 Sept.:167-182.	7	2000
Heterosis and combining ability in barley under drought conditions at different growth stages . EHABK El- Seidy Proc. 9th Conf. Agron. Minufiya Univ., 1-2 Sept.:167-182.	7	2000
Interaction of wheat genotypes x water sources EHA AH El-Seidy Proc. 9th Conf. Agron. Minufiya Univ., 1-2 Sept. :17-34.	7	2000

TITLE	CITED BY	YEAR
<p>Pedigree selection for earliness, spikes number and grain weight in two segregating populations of barley, <i>Hordium vulgare</i> L. EH El-Seidy Mansoura Univ., Journal of Agricultural Sciences (Egypt)</p>		2000
<p>Estimation of genetic effects for earliness and some agronomic traits in barley under water stress and non -stress condition EH El-Seidy Annals of Agric. Sci., Moshtohor, 35(3):1147-1164.</p>	5	1997
<p>Genetic analysis of diallel crosses in wheat under normal irrigation and drainage water conditions. EHA AH El-Seidy Annals of Agric. Sci., Moshtohor, 35(4):1915-1932.</p>	8	1997
<p>Genetic analysis of diallel crosses in wheat under normal irrigation and drainage water conditions. EHA AH El-Seidy Annals of Agric. Sc., Moshtohor, 35(4):1915-1932.</p>	8	1997
<p>Selection response for grain yield and its components in a segregating population of bread wheat EHESMAM Hamada, A.A. Annals of Agric. Sc., Moshtohor, 35(3): 1165 -1176.</p>		1997
<p>Estimation of genetic effects for earliness and some agronomic traits in barley under water stress and non -stress condition EH El-Seidy Annals of Agric. Sc., Moshtohor, 35(3):1147-1164</p>	5	1997
<p>). Inheritance of earliness and yield in some barley crosses. EH El-Seidy Annals of Agric. Sc., Moshtohor, 35(2):715-730.</p>	45	1997



**DR. Usama Abd El-Hameid
Abd El-Razek**

Assistant Professor, agronomy department,
Faculty of Agriculture ,
tanta university, tanta
, egypt
agonomy
crop scirence

	All	Since 2016
Citations	177	143
h-index	8	8
i10-index	8	6

TITLE	CITED BY	YEAR
Growth, Yield, Quality, and Phytochemical Behavior of Three Cultivars of Quinoa in Response to Moringa and Azolla Extracts under Organic Farming Conditions RS El-Serafy, ANA El-Sheshtawy, A El-Razek, A Usama, A El-Hakim, ... Agronomy 11 (11), 2186	1	2021
Interactive impacts of beneficial microbes and Si-Zn nanocomposite on growth and productivity of soybean subjected to water deficit under salt-affected soil conditions HS Osman, SM Gowayed, M Elbagory, AED Omara, AMA El-Monem, ... Plants 10 (7), 1396	3	2021
Foliar-Applied Potassium Silicate Coupled with Plant Growth-Promoting Rhizobacteria Improves Growth, Physiology, Nutrient Uptake and Productivity of Faba Bean (<i>Vicia faba</i> L ... EM Hafez, HS Osman, UAA El-Razek, M Elbagory, AED Omara, MA Eid, ... Plants 10 (5), 894	2	2021
Minimizing the adversely impacts of water deficit and soil salinity on maize growth and productivity in response to the application of plant growth-promoting rhizobacteria and ... EM Hafez, HS Osman, SM Gowayed, SA Okasha, AED Omara, R Sami, ... Agronomy 11 (4), 676	12	2021
Effect of <i>Azolla filiculoides</i> on growth, physiological and yield attributes of maize grown under water and nitrogen deficiencies HF Maswada, UA Abd El-Razek, ANA El-Sheshtawy, YSA Mazrou Journal of Plant Growth Regulation 40 (2), 558-573	8	2021
Integrated effects of potassium humate and planting density on growth, physiological traits and yield of <i>Vicia faba</i> L. grown in newly reclaimed soil AHA Mahdi, SA Badawy, AAH Abdel Latef, AAA El Hosary, ... Agronomy 11 (3), 461	6	2021
Physiological and Yield Responses of Maize to Azolla Extract under Irrigation and Nitrogen Deficiencies YSAM H. F. Maswada, U. A. Abd El-Razek, A. N. A. El-Sheshtawy Journal of Agricultural Science and Technology		2020

TITLE	CITED BY	YEAR
<p>Evaluation of Some Barley Varieties under the Influence of Different Irrigation Rates</p> <p>EH El-Seidy, UA Abd El-Razek, HAM Abdel-Latif, EE EL-Shawy</p>	2	2019
<p>Impact of Pre-Storage Seed Treatments, Packing Materials and Storage Periods on Onion Seed Quality</p> <p>IF Mersal, UA Abd El Razek, EA Rashwan, SE Abdallah</p> <p>Journal of Plant Production 9 (7), 593-599</p>		2018
<p>Morpho-physiological and yield responses to exogenous moringa leaf extract and salicylic acid in maize (<i>Zea mays</i> L.) under water stress</p> <p>HF Maswada, UA Abd El-Razek, ANA El-Sheshtawy, AA Elzaawely</p> <p>Archives of Agronomy and Soil Science 64 (7), 994-1010</p>	12	2018
<p>EVALUATION OF TEN BARLEY GENOTYPES UNDER NORMAL IRRIGATION AND WATER STRESS CONDITIONS</p> <p>EH El-Seidy, EE EL-Shawy, UA Abd El Razek, WG Alkordi</p> <p>Menoufia Journal of Plant Production 2 (5), 335-346</p>		2017
<p>INFLUENCE OF INTERCROPPING ONION WITH FABA BEAN ON FABA BEAN PRODUCTIVITY AND ITS QUALITY UNDER DIFFERENT RIDGE WIDTHS</p> <p>RA Refaey, UA Abd El Razek, MN Sherief, MAKZ Shehata</p> <p>Journal of Environmental Studies and Researches 6 (E2)), 242-259</p>		2016
<p>EFFECTS OF IRRIGATION DEFICIT AND SOWING METHODS ON GROWTH CHARACTRS AND WATER REQUIREMENTS OF SOME WHEAT CULTIVARS</p> <p>EH El-Seidy, AM Moussa, A El-Razek, MO Al-Farouk</p> <p>Journal of Plant Production 6 (5), 783-796</p>		2015
<p>BIO-CHEMICAL STUDIES FOR PRODUCTION OF ORGANIC COTTON 2-- EFFECT OF ORGANIC FERTILIZATION AND BIO-CONTROL ON GROWTH AND ITS ATTRIBUTES</p> <p>EH El-Seidy, AAM Namich, A El-Razek, MW El-Shazly</p> <p>Journal of Plant Production 6 (4), 457-479</p>		2015
<p>Influence of different combinations of mineral and biological nitrogenous fertilizers on some growth characters and soil bacterial community biomass in the rhizosphere for some ...</p> <p>EA Rashwan, RA El-Refaey, EH El-Seidy, TA Abou-Zaied, UAA El-Razek</p> <p>Global Journal of Agriculture and Food Safety Sciences 2, 332-345</p>		2015
<p>effect of different mineral and biological nitrogenous fertilizers combinations on seed yield and its components of some flax (<i>Linum usitatissimum</i> L.) genotypes</p> <p>EH El-Seidy, RA El-Refaey, TA Abou-Zaied, UA Abd El-Razek, ...</p> <p>Glob. J. Agric. Food Safety Sci 2 (3), 365-383</p>	6	2015

TITLE	CITED BY	YEAR
<p>Effect of different mineral and biological nitrogenous fertilizers combinations on straw yield and fiber quality of some flax (<i>Linum usitatissimum</i> L.) genotypes RA El-Refaey, EH El-Seidy, TA Abou-Zaied, UA Abd El-Razek, ... Glob. J. Agric. Food Safety Sci 2 (3), 346-364</p>	7	2015
<p>The influence of salinity, moisture stress and kaolin on growth characters and chemical composition of <i>Leucaena leucocephala</i> L. plant under Ras Sudr conditions SHHMAEAB El-Refaey R. A, E.H. El-Seidy, U.A. Abd El-Razek, E.A.M. Khalifa Ain Shams Univ</p>		2015
<p>Irrigation improvement assessment from the historical perspective:30 years old Dakalt case study UAAERWHAEH Freeg M., T. Watanabe, E. H. El-Seidy ICID, October 2015, France</p>		2015
<p>Effect of organic fertilization and bio control on growth and its attributes UAAERAMWES El-Seidy,E.H., Alia A.M. Namich J. Plant Production, Mansoura Univ., Vol. 6 (4):457-479</p>		2015
<p>Effect of irrigation deficit and sowing methods on growth characters and water requirements of some wheat cultivars UAAERAMOES El-Seidy,E.H., A.M.M. Mousa J. Plant Production, Mansoura Univ., Vol. 5 (6)</p>		2015
<p>Effect of skipping irrigation and sowing methods on yield and its components of four bread wheat cultivars UAAERMOES El-Seidy,E.H., A.M.M. Mousa Journal of Plant Production 6 (4), 575-587</p>		2015
<p>Effect of different irrigation intervals on water saving, water productivity and grain yield of maize (<i>Zea mays</i> L.) under the double ridge-furrow planting technique AEHA Abd El-Halim, UAEH Abd El-Razek Archives of Agronomy and Soil Science 60 (5), 587-596</p>	19	2014
<p>Changes for sustainable paddy water management under the improved irrigation system in Nile Delta WHAEHUAAER Ragab, M.F., T. Watanabe, E.H El-Seidy PAWEES 2014 International Conference, 30-31 October, Kaohsiung, Taiwan,(Abst.).</p>		2014
<p>Bio-chemical studies for production of organic cotton.1-Effect of organic fertilization and bio-control on leaf and seed chemical composition. H EL-Seidy,E, A A.M.Namich, UAAERMW El-Shazly The 1st international cotton conference challenges to sustainable cotton ...</p>		2014
<p>Integrating Allelopathy, Plant Population and Use of Herbicides for Weed Control of Six Rice Genotypes SMSSMAEN U.A. Abd El-Razek, R.A. El-Refaey Asian Journal of Crop Science 6 (1), 1-14</p>	6	2014

TITLE	CITED BY	YEAR
<p>Effect of certain micronutrients on some agronomic characters, chemical constituents and <i>Alternaria</i> leaf spot disease of faba bean.</p> <p>UAA El-Razek, EA Dorgham, SM Morsy Asian Journal of Crop Science 5 (4), 426-435</p>	11	2013
<p>Response of some wheat varieties to bio and mineral nitrogen fertilizers.</p> <p>UAA El-Razek, AA El-Sheshtawy Asian Journal of Crop Science 5 (2), 200-208</p>	25	2013
<p>Generation mean analysis for yield, its components and quality characteristics in four crosses of Egyptian cotton (<i>Gossypium barbadense</i> L.).</p> <p>RA El-Refaey, UAA El-Razek Asian Journal of Crop Science 5 (2), 153-166</p>	21	2013
<p>Yield and its Components of Maize/Soybean Intercropping Systems as Affected by Planting Time and Distribution.</p> <p>HE Abdel Aziz, M. Abou-Elela , Usama, A. Abd El-Razek Australian Journal of Basic & Applied Sciences 6 (13)</p>	15	2012
<p>Effect of Harvest Dates on Yield and Quality of Sugar Beet Varieties</p> <p>M Hussein Australian Journal of Basic and Applied Scinces 6 (9), 525-529</p>	6 *	2012
<p>RESPONSE OF MAIZE TO IRRIGATION METHODS AND NITROGEN LEVELS</p> <p>UAA El-Razek Minia International Conference for Agriculture and Irrigation in the Nile ...</p>		2012
<p>EFFECT OF MINERAL N, ORGANIC AND BIOFERTILIZATION ON GROWTH, EARLINESS AND YIELD OF GIZA 86 EGYPTIAN COTTON CULTIVAR</p> <p>AEEGUAA El-Razek Minufiya J. Agric. Res. 37 (4), 855-869</p>		2012
<p>Effect of harvest dates on yield and quality of sugar beet varieties.</p> <p>HM Al-Sayed, UAA El-Razek, HM Sarhan, HS Fateh Australian Journal of Basic and Applied Sciences 6 (9), 525-529</p>	15	2012
<p>Effect of Rhizobium inoculation and plant population densities on growth, yield and its components and protein of four mung bean varieties</p> <p>TASUAAELR El-Seidy, E.H., R.A.EL-Refaey Proc. 10th Conf. Agron., Suez Canal Univ., Fac., Environ., Agric., Sci., EL ...</p>		2003
<p>Effect of Rhizobium inoculation and different levels of phosphorus fertilization on growth ,yield and its components and seed chemical composition of four mung bean varieties</p> <p>TASUAAELR EL- Refaey , R.A., E.H. El- Seidy Proc. 10th Conf. Agron., Suez Canal Univ., Fac., Environ., Agric., Sci., EL ...</p>		2003

TITLE	CITED BY	YEAR
<p>Effect of Rhizobium inoculation and plant population densities on growth , yield and its components and protein of four mung bean varieties</p> <p>TASUAAELR EI-Seidy, E.H., R.A.EL-Refaey Proc. 10th Conf.Agron ., Suez Canal Univ., Fac ., Environ., Agric, Sci ., EL ...</p>		2003
<p>EFFECT OF SOME MICROELEMENTS AND GROWTH SUBSTANCES ON THE DEFOLIATION PHENOMENA IN SOME FABA BEAN CULTIVARS</p> <p>RA EL-Refaey, UA Abdel-Razek, AM EL-Garhy</p>		
<p>Control of the Area of Rice Cultivation for Sustainable Water Resources Management and Agricultural Production</p> <p>MR Freeg, EH EI Seidy, UAA EI-Razek, W Hassan, T Watanabe</p>		
<p>Actual Changes in the Irrigation Management with 30 Year</p> <p>M Freeg, T Watanabe, ELSH EL-Seidy, UA Abd EI-Razek, ...</p>		



Atef Abo-Ogiala

Lecturer, Department of Horticulture, Faculty of Agriculture, Tanta University, Egypt
Horticulture

	All	Since 2016
Citations	173	100
h-index	4	4
i10-index	2	2

1 article

1 article

not available

available

Based on funding mandates

TITLE	CITED BY	YEAR
Effect of different grape rootstocks on the growth, yield and quality of Superior grape under salt stress A Abo-Ogiala Middle East Journal of Agriculture 8 (1), 167-175	2 *	2019
Effect of Gypsum and Compost on Growth and Yield of Washington Navel Orange under Saline-Sodic Soils A Abo-Ogiala Egyptian Journal of Horticulture 46 (1), 83-93	6	2019
Effect of Rice Straw Mulching on Water Use Efficiency, Growth, Yield and Quality of King Ruby Grape under Surface Irrigation A Abo-Ogiala Egyptian Journal of Horticulture 46 (1), 29-39	1	2019
Impact of Biochar on Vegetative Parameters, Leaf Mineral Content, Yield and Fruit Quality of Grande Naine Banana in Saline-sodic Soil AM Abo-Ogiala Egyptian Journal of Horticulture 45 (2), 315 -322	3	2018
Managing crop production of pomegranate cv. Wonderful via foliar application of ascorbic acid, proline and glycinbetaine under environmental stresses A Abo-Ogiala International Journal of Environment 7 (3), 95-103	2	2018
Impact of Biochar on Growth, Biochemical Parameters and Nutrients Content of Volkamer Lemon (C. volkameriana, Tenx pasq.) under Saline Condition AM Abo-Ogiala Egyptian Journal of Horticulture, 45 (2), 305-314	3	2018
Temperature-induced lipocalin (TIL) is translocated under salt stress and protects chloroplasts from ion toxicity A Abo-Ogiala, C Carsjens, H Diekmann, P Fayyaz, C Herrfurth, I Feussner, ... Journal of plant physiology 171 (3-4), 250-259	36	2014
Characterization of salt-induced poplar (Populus euphratica and Populus x canescens) genes in Arabidopsis thaliana A Abo-Ogiala na	4	2012

TITLE	CITED BY	YEAR
Linking the Salt Transcriptome with Physiological Responses of a Salt-Resistant <i>Populus</i> Species as a Strategy to Identify Genes Important for Stress Acclimation	116	2010
M Brinker, M Brosché, B Vinocur, A Abo-Ogiala, P Fayyaz, D Janz, ... Plant physiology 154 (4), 1697-1709		



Ibrahim El-shesheny

Lecturer of Economic Entomology,
Tanta University
, Faculty of Agriculture, Egypt
Entomology

	All	Since 2016
Citations	162	146
h-index	4	4
i10-index	4	4

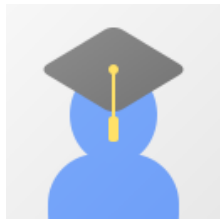
0 articles 1 article

not available available

Based on funding mandates

TITLE	CITED BY	YEAR
Prevalence, population dynamics and associated natural enemies of Tomato Leafminer, <i>Tuta absoluta</i>, in Egypt ESM Hassan, II Mesbah, FA Ali, IA El-Shesheny International Journal of Tropical Insect Science, 1-20		2021
Shifts in the thermal performance curve across molecular, individual and population levels IA El-Shesheny, OB Matoo, JP DeLong, KL Montooth INTEGRATIVE AND COMPARATIVE BIOLOGY 61, E224-E225		2021
Gene-environment interactions shape transcriptomic and organismal responses to combined ethanol and temperature environments in the fruit fly <i>Drosophila melanogaster</i> IA El-Shesheny, OB Matoo, K O'Brien, CD Meiklejohn, KL Montooth INTEGRATIVE AND COMPARATIVE BIOLOGY 61, E225-E226		2021
Connecting thermal performance from mitochondrial physiology to population growth rate in an outbred insect population IA El-Shesheny, OB Matoo, JP DeLong, KL Montooth INTEGRATIVE AND COMPARATIVE BIOLOGY 60, E313-E313		2020
Metabolomic analyses of the haemolymph of the Asian citrus psyllid <i>Diaphorina citri</i>, the vector of Huanglongbing N Killiny, F Hijaz, I El-Shesheny, S Alfaress, SE Jones, ME Rogers Physiological Entomology 42 (2), 134-145	22	2017
Comparative proteomic analysis between fifth-instar nymphs and adults of Asian citrus psyllid <i>Diaphorina citri</i> I El-Shesheny, I El-Hawary, I Mesbah, N Killiny Physiological Entomology 41 (2), 162-184	3	2016
Impact of different temperatures on survival and energy metabolism in the Asian citrus psyllid, <i>Diaphorina citri</i> Kuwayama I El-Shesheny, F Hijaz, I El-Hawary, I Mesbah, N Killiny Comparative Biochemistry and Physiology Part A: Molecular & Integrative ...	21	2016
Impact of different temperatures on survival and energy metabolism in the Asian citrus psyllid, <i>Diaphorina citri</i> Kuwayama Part A Molecular & integrative physiology I El-Shesheny, F Hijaz, I El-Hawary, I Mesbah, N Killiny		2016

TITLE	CITED BY	YEAR
<p>Effect of temperature on <i>Diaphorina citri</i> Kuwayama gene expression and energy metabolism</p> <p>Ibrahim El-Shesheny, Faraj Hijaz, Ibrahim El-Hawary, Ibrahim Mesbah, Nabil ... Entomological Society of Amrica Southeastern Branch Meeting</p>		2014
<p>Effect of temperature on <i>Diaphorina citri</i> kuwayama gene expression and energy Metabolism.</p> <p>Posters and pastries research gallery, citrus research and education center ...</p>		2014
<p>Generating Asian citrus Psyllid <i>Diaphorina citri</i> Kuwayama (Homoptera: Psyllidae) with</p> <p>I El-Shesheny, S Harjeri, S Gowda Journal of Citrus Pathology, 1 (1)</p>		2014
<p>Generating Asian citrus Psyllid <i>Diaphorina citri</i> Kuwayama (Homoptera: Psyllidae) with twisting wings to prevent the spread of citrus greening disease</p> <p>I El-Shesheny, S Harjeri, S Gowda, N Killiny Journal of Citrus Pathology 1 (1)</p>		2014
<p>Herbivory by the insect <i>diaphorina citri</i> induces greater change in citrus plant volatile profile than does infection by the bacterium, <i>Candidatus Liberibacter asiaticus</i></p> <p>F Hijaz, I El-Shesheny, N Killiny Plant signaling & behavior 8 (10), e25677</p>	32	2013
<p>Silencing abnormal wing disc gene of the Asian citrus psyllid, <i>Diaphorina citri</i> disrupts adult wing development and increases nymph mortality</p> <p>I El-Shesheny, S Hajeri, I El-Hawary, S Gowda, N Killiny PloS one 8 (5), e65392</p>	84	2013
<p>RNA interference using dsRNA-awd distorts adult wings and causes nymphs mortality in <i>Diaphorina citri</i> Kuwayama, the vector of citrus greening disease</p> <p>NK Ibrahim El-Shesheny, Subhash Hajeri, Ibrahim El-Hawary, Siddarame Gowda Entomological society of America annual meeting, ESA's 61st meeting ...</p>		



samar omar

Lecturer of genetics ,Faculty of agriculture,
Tanta University
molecular genetics

	All	Since 2016
Citations	161	133
h-index	4	4
i10-index	3	3

TITLE	CITED BY	YEAR
GENOTYPIC DIFFERENCE IN RESPONSE TO HEAT SHOCK TREATMENT IN SOME TOMATO CULTIVARS GROWN UNDER COLD STRESS A EISA, S OMAR, ME ELDENARY, H ELBASIOUNY Egyptian Journal of Genetics And Cytology 47 (2)		2019
Determination of Genetic Variation and Expression Pattern of DHNs and HSPs in Some Rice Genotypes under Water Stress SA Omar, MH Abdelfatah, ME Eldenary Advances in Agricultural Science 6 (4), 99-113		2018
MOLECULAR CHARACTERIZATION AND RESPONSE OF FIVE SOYBEANS GENOTYPES TO PEG TREATMENT MH EL-HADARY, SS EL-SHERBINI, SA OMAR Egyptian Journal of Genetics And Cytology 47 (1)	1	2018
Effect of nanoparticles on biological contamination of in vitro cultures and organogenic regeneration of banana MN Helaly, MA El-Metwally, H El-Hoseiny, SA Omar, NI El-Sheery Australian Journal of Crop Science 8 (4), 612	108	2014
In vitro studies on regeneration and transformation of some pomegranate genotypes MN Helaly, H El-Hosieny, N Tobias, I Alsudays, SA Omar, NI Elsheery Australian Journal of Crop Science 8 (2), 307	5	2014
Dehydroascorbate reductase and glutathione reductase play an important role in scavenging hydrogen peroxide during natural and artificial dehydration of Jatropha curcas seeds SA Omar, NI Elsheery, HM Kalaji, ZF Xu, SQ Song, R Carperntier, CH Lee, ... J. Plant Biol 56, 266	19	2013
Dehydroascorbate reductase and glutathione reductase play an important role in scavenging hydrogen peroxide during natural and artificial dehydration of Jatropha curcas seeds SA Omar, NI Elsheery, HM Kalaji, ZF Xu, S Song-Quan, R Carpentier, ... Journal of Plant Biology 55 (6), 469-480	49	2012
Identification and expression analysis of two small heat shock protein cDNAs from developing seeds of biodiesel feedstock plant Jatropha curcas SA Omar, QT Fu, MS Chen, GJ Wang, SQ Song, NI Elsheery, ZF Xu Plant science 181 (6), 632-637	27	2011

TITLE	CITED BY	YEAR
Physiological, Biochemical and Molecular Changes Associated With Acquisition of Desiccation Tolerance in Developing Orthodox Seeds of <i>Jatropha curcas</i> SAE Omar	1	2009



Mohamed Shokr

Faculty of Agriculture,
Tanta University
, Egypt
Soil Science

	All	Since 2016
Citations	157	157
h-index	4	4
i10-index	4	4

TITLE	CITED BY	YEAR
ASSESSMENT AND MAPPING LAND DEGRADATION IN SOME AREAS OF NORTH NILE DELTA, USING NEW TECHNIQUES KA Enar, AA El Baroudy, MS Shokr Menoufia Journal of Soil Science 6 (8), 265-274		2021
Modelling and Assessment of Irrigation Water Quality Index Using GIS in Semi-arid Region for Sustainable Agriculture RA El Behairy, AA El Baroudy, MM Ibrahim, A Kheir, MS Shokr Water, Air, & Soil Pollution 232 (9), 1-19		2021
Assessment and mapping of surface water quality index for irrigation purpose: case study northwest of Nile Delta, Egypt RA El Behairy, AA El Baroudy, MM Ibrahim, MS Shokr Menoufia Journal of Soil Science 6 (5), 163-182	1	2021
Development of a Spatial Model for Soil Quality Assessment under Arid and Semi-Arid Conditions. Sustainability 2021, 13, 2893 MS Shokr, MA Abdellatif, AA El Baroudy, A Elnashar, EF Ali, AA Belal, ... s Note: MDPI stays neutral with regard to jurisdictional claims in published ...		2021
Development of a spatial model for soil quality assessment under arid and semi-arid conditions MS Shokr, M Abdellatif, AA El Baroudy, A Elnashar, EF Ali, AA Belal, ... Sustainability 13 (5), 2893	3	2021
Evaluation of Optimum Cropping Systems and Identify Soil Limiting Factors for Improvement of Agriculture Management by Spatial Modeling تقييم النظم المثلى لزراعة المحاصيل ... M Shokr Journal of Soil Sciences and Agricultural Engineering 11 (10), 575-584		2020
Modeling Land Suitability for Rice Crop Using Remote Sensing and Soil Quality Indicators: The Case Study of the Nile Delta PDRL Ahmed A. El Baroudy 1 , Abdelraouf. M. Ali 2,3, Elsayed Said Mohamed 3 ... Sustainability 12 (9653), 25	12 *	2020
Slope processes, mass movement and soil erosion: A review AJT GUERRA, MA Fullen, MCO JORGE, JFR BEZERRA, MS Shokr Pedosphere 27 (1), 27-41	96	2017
Spatial distribution of heavy metals in the middle Nile delta of Egypt MS Shokr, AA El Baroudy, MA Fullen, TR El-Beshbeshy, AR Ramadan, ... International Soil and Water Conservation Research 4 (4), 293-303	34	2016

TITLE	CITED BY	YEAR
Mapping of heavy metal contamination in alluvial soils of the Middle Nile Delta of Egypt MS Shokr, AA El Baroudy, MA Fullen, TR El-Beshbeshy, RR Ali, A Elhalim, ... Journal of Environmental Engineering and Landscape Management 24 (3), 218-231	11	2016
International Soil and Water Conservation Research D Ashoori, A Bagheri, MS Allahyari, A Michailidis Journal of Soil Sciences and Agricultural Engineering MS Shokr		



Medhat E. Eldenary

Tanta University
Genetics

	All	Since 2016
Citations	155	51
h-index	5	5
i10-index	1	0

TITLE	CITED BY	YEAR
Alteration in expression level of some growth and stress-related genes after rhizobacteria inoculation to alleviate drought tolerance in sensitive rice genotype SA Omar, NAH Fetyan, ME Eldenary, MH Abdelfattah, HM Abd-Elhalim, ... Chemical and Biological Technologies in Agriculture 8 (1), 1-19		2021
Differential Responses of some Rice Genotypes to Drought Stress at Different Growth Stages A M.H., SAOME Eldenary Agricultural Chemistry and Biotechnology, Mansoura Univ 11		2020
Molecular characterization and biocontrol-traits evaluation of Trichoderma virens TVH3 against Fusarium oxysporum, the causal agent of tomato wilt. A Alfiky, M Eldenary Egyptian Journal of Botany 59 (1), 68-80	5	2019
Morphological Evaluation of some Tomato Somaclones Variation under Field Conditions AA Ali, ME El-Denary, A El-Gendy, OA Galal, ME Mohamed, TR El Sayed Journal of Plant Production 9 (10), 833-838	1	2018
Genetic and productive studies on Egyptian local and exotic laying hen breeds AM Nowier, SI Ramadan, MY Mahrous, SSH Belgasim, ME El-Denary Egypt. Poult. Sci 38 (1), 179-194	2	2018
Analysis of Genetic Diversity for Some Genetic Groups' and Comparing Their Productive Performance in Chickns MY Mahrous, MEE Lamiaa M. Radwan Egyptian J. Anim. Prod 55	1	2018
Determination of Genetic Variation and Expression Pattern of DHNs and HSPs in Some Rice Genotypes under Water Stress SA Omar, MH Abdel-fattah, ME Eldenary		2018
GENOTYPIC DIFFERENCE IN RESPONSE TO HEAT SHOCK TREATMENT IN SOME TOMATO CULTIVARS GROWN UNDER COLD STRESS A EISA, S OMAR, ME ELDENARY, H ELBASIOUNY Egyptian Journal of Genetics And Cytology 47 (2)		2018
Genetic behavior for reverse Thermo-sensitive Genic Male Sterility (rTGMS) through segregating generations of some rice genotypes in Egypt SA Dora, ME El-Dinary, MIA Yousef, ME Selim J. Agric. Res. Kafer El-Sheikh Univ, A-Plant production 43 (1), 26-36	3	2017

TITLE	CITED BY	YEAR
<p>Detection of somaclonal variations in tomato using RAPD markers A ALI, M EL-DENARY, A El-Gendy, T EL-SAYED Egyptian Journal of Genetics and Cytology 46 (1), 89-99</p>	2	2017
<p>Genetic variations in two casein genes among Maghrabi camels reared in Egypt OE Othman, AM Nowier, ME El-Denary Biosciences Biotechnology Research Asia 13 (1), 473-480</p>	6	2016
<p>Genetical improvement for allelopathic activity in some rice genotypes ME El-Denary, AE Draz, SA Omar, N El-Kholly J. Agric. Res. Kafrelsheikh Univ 42 (4), 20-31</p>	1	2016
<p>DETECTION OF FUMONISIN PRODUCING STRAINS OF Fusarium moniliforme CAUSING RICE BAKANAE DISEASE USING MOLECULAR MARKERS DE Elsharnouby, ME El-Denary, AF Abdel Khalek, WE Gabr, SA Dora Journal of Agricultural Chemistry and Biotechnology 6 (8), 293-300</p>		2015
<p>SEMI QUANTITATIVE RT PCR ANALYSIS OF TWO SILICON TRANSPORTER GENES IN SILICON UPTAKE AND STEM BORER RESISTANCE IN SOME RICE GENOTYPES ME Eldenary Journal of Agricultural Chemistry and Biotechnology 6 (8), 285-292</p>		2015
<p>QTL validation for grain yield and nitrogen use efficiency under different nitrogen levels in rice M ABDEL-RAHMAN, M EL-DENARY, M Ammar, A ABDELKHALIK, ... Egyptian Journal of Genetics and Cytology 44 (2), 235-251</p>	4	2015
<p>Assessment and devising faba bean genotypes tolerant for broomrape and resistant to rust and chocolate spot foliar diseases using Marker-Assisted Selection AAASSM El-Denary, M.E., Ola. M. El-Galaly J. Agric. Res. Kafr El-Sheikh Univ 41</p>		2015
<p>Genotypic difference in antioxidant response to water stress in some rice genotypes MHA Samar A. Omar, ME Eldenary. Zagazig J. Agric. Res 42</p>		2015
<p>Assessing the genetic variability in egg production and egg quality traits of four Egyptian local strains of chickens using RAPD and SSR techniques LM Radwan, MY Mahrous, ME EL-Denary Egyptian Journal of Animal Production 52 (1), 55-61</p>		2015
<p>ANALYSIS OF GENE EXPRESSIONS ASSOCIATED WITH INCREASED ALLELOPATHY IN RICE (Oryza sativa L.) UNDER LOW NITROGEN TREATMENT M EL-DENARY, E ELSHAMEY Egyptian Journal of Genetics and Cytology 43 (1), 113-131</p>	2	2014

TITLE	CITED BY	YEAR
<p>Microsatellite genetic differentiation analysis and organic matrix of eggshell in the 16th generation of chickens selected for egg production traits LM Radwan, AE El-Diebshany, ME EL-DENARY Egyptian Journal of Animal Production 51 (1), 41-47</p>	2	2014
<p>Molecular and field analysis of some barley genotypes for water stress tolerance M El-Denary, E El-Shawy Egyptian Journal of Genetics and Cytology 43 (1), 187-198</p>	6	2014
<p>Genetic diversity analysis of some barley genotypes for salt tolerance using SSR markers SA Mariey, MN Mohamed, IA Khatib, AN El-Banna, AFA Khalek, ... Journal of Agricultural Science 5 (7), 12</p>	9	2013
<p>ITS Sequence Analysis and Genome Shuffling of Trichoderma sp. for Improving Cellulase Activities ME Eldenary, AM El-Bondkly, AEG Alfiky, SA Dora Journal of American Science 9 (10), 364</p>	1	2013
<p>Genetic behavior for momilactone B in some lines and their hybrids of rice ME El Denary, SA Dora, MI Abo Youssef, EA ElShamey Journal of Agricultural Chemistry and Biotechnology 3 (8), 295-309</p>	2	2012
<p>Marker traits association of some barley genotypes under soil salinity condition using SSR markers M EL-DENARY, M NOAMAN, A ABDELKHALEK, S MARIEY Egyptian Journal of Genetics and Cytology 41 (2), 229-252</p>	2	2012
<p>Microsatellite markers and their association with body weight and the egg production traits in two genetic groups of chicken. MY Mahrous, LM Radwan, ME El-Denary</p>		2012
<p>ECTOPIC EXPRESSION OF A GENE ENCODING RRM2 INCREASES GRAIN MASS IN TRANSGENIC RICE K ATTIA, ME EL-DENARY, MH EL-MALKEY, FA AMR, MH AMMAR, ... Egyptian Journal of Genetics And Cytology 37 (1)</p>		2008
<p>Morphological and Molecular Genetical Studies on Restoring Ability for WA Type CMS Lines in Rice (Oryza sativa L.) SADWFG A. E. Draz El-Denary, M. E. J. Agric. Res. Kafr El-Sheikh Univ 33</p>		2007
<p>Induction of Stable Recobinants of Trichoderma virens With Enhanced Biocontrol Capability Using Protoplast Fusion GAA A. Rahoum and S. A . Salama El-denary, M. E., M. A. Danfour J. Agric. Res. Tanta Univ 32</p>		2006
<p>Studies on the activation of an S-Phase promoting factor and the assembly of the pre-replication complex in Xenopus laevis egg extract M El-Denary na</p>		2000

TITLE	CITED BY	YEAR
<p>Cyclin A-dependent kinase activity affects chromatin binding of ORC, Cdc6, and MCM in egg extracts of <i>Xenopus laevis</i> M Findeisen, M El-Denary, T Kapitza, R Graf, U Strausfeld European journal of biochemistry 264 (2), 415-426</p>	106	1999
<p>Effect of transformation with plasmid DNA on the efficiency of some <i>Rhizobium</i> strains SDMEED Galal H. E., S. A. Abd-Alla J. Agric. Res. Tanta Univ 20 (2)</p>		1994
<p>Isolation and characterization of large plasmids in some <i>Rhizobium</i> species using Agarose gel electrophoresis SDMEED Abd-Alla S. A., H. E. Galal J. Agric. Res. Tanta Univ 20</p>		1994
<p>Genetic analysis of quantitative traits in two japonica hybrid rice varieties E Denary, E Medhat, SA Dora, MI Abo</p>		



Alsayed Alfiky

Lecturer of Genetics and Biotechnology,
Tanta University

Genetics
Microbiology
Plant pathology
Mycology
Biological control

	All	Since 2016
Citations	138	137
h-index	5	5
i10-index	3	3

0 articles **3 articles**

not available **available**

Based on funding mandates

TITLE	CITED BY	YEAR
Deciphering Trichoderma–plant–pathogen interactions for better development of biocontrol applications A Alfiky, L Weisskopf Journal of Fungi 7 (1), 61	15	2021
Effects of ultraviolet irradiation on the in vitro antagonistic potential of Trichoderma spp . against soil-borne fungal pathogens A Alfiky Heliyon 5 (7)	8	2019
Molecular characterization and biocontrol-traits evaluation of Trichoderma virens TVH3 against Fusarium oxysporum, the causal agent of tomato wilt A Alfiky, M Eldenary Egyptian Journal of Botany 59 (1), 68-80	5	2019
Volatile compound-mediated recognition and inhibition between Trichoderma biocontrol agents and Fusarium oxysporum N Li, A Alfiky, W Wang, M Islam, K Nourollahi, X Liu, S Kang Frontiers in microbiology 9, 2614	49	2018
Stop and smell the fungi: fungal volatile metabolites are overlooked signals involved in fungal interaction with plants N Li, A Alfiky, MM Vaughan, S Kang Fungal Biology Reviews 30 (3), 134-144	60	2016
ITS sequence Analysis and Genome Shuffling of Trichoderma Sp. for Improving Cellulase Activities M Eldenary, A El-Bondkly, A Alfiky, S Dora Journal of American Science 9 (10), 364-375	1	2013



.Abd El-Halim A.A

Professor (Associate) of Soil Physics and Water Relations

Soil Physics
Hydrology
Water Science
Irrigation Science
Ecology

	All	Since 2016
Citations	137	132
h-index	6	6
i10-index	5	5

TITLE	CITED BY	YEAR
Performance Assessment of Chlorophyll Meter to Determine When to Irrigate Wheat under Different Soil Moisture Deficit Conditions: An Initial Study AA Abd El-Halim, H Omae Communications in Soil Science and Plant Analysis 51 (7), 976-984		2020
Performance assessment of nanoparticulate lime to accelerate the downward movement of calcium in acid soil AA Abd El-Halim, H Omae Soil Use and Management 35 (4), 683-690	6	2019
Examination of nanoparticulate phosphate rock as both a liming agent and phosphorus source to enhance the growth of spinach in acid soil HO Abd El-Halim A.A. soil science and plant nutrition		2019
Economic assessment of sugarcane pulp as amelioration of soil hydro-physical characteristics, water productivity, and wheat yield AEH A.A. Egyptian Journal of Soil Science	1	2019
Effect of sugarcane pulp extract on ameliorating soil structure stability AEH A.A. Egyptian Journal of Soil science	1	2019
Monitoring and assessment of soil degradation in Bahieg region by using geographic information system (GIS) - west Alexandria-Egypt. Egypt J AA Sally, A. Yassin, A.A. El-Baroudy, M.R. Rafie, Abd El-Halim Egypt Journal of Applied Sciences 33 (3), 49-66		2018
Amendment with sugarcane pith improves the hydrophysical characteristics of saline-sodic soil AA Abd El-Halim, L B. European journal of soil science 68 (3), 327-335	7	2017
Image processing technique to assess the use of sugarcane pith to mitigate clayey soil cracks: Laboratory experiment AAA El-Halim Soil & Tillage Research 169, 138-145	27	2017
Spatial distribution of heavy metals in the middle Nile delta of Egypt MS Shokr, AA El Baroudy, MA Fullen, TR El-Beshbeshy, AR Ramadan, ... International Soil and Water Conservation Research 4 (4), 293-303	34	2016

TITLE	CITED BY	YEAR
<p>Mapping of heavy metal contamination in alluvial soils of the Middle Nile Delta of Egypt MS Shokr, AA El Baroudy, MA Fullen, TR El-Beshbeshy, RR Ali, A Elhalim, ... Journal of Environmental Engineering and Landscape Management 24 (3), 218-231</p>	11	2016
<p>Effect Of Sample Type Used To Determine Real Particle Density Of The Clayey Soil Using Air Pycnometer Method AEHAAA Kumlung Alexandria, Egypt, Conference: 1st International Conference on Advances in ...</p>		2016
<p>Water saving under fixed-furrow surface irrigation in clay soil of the Middle Nile Delta of Egypt AA Abd El-Halim WIT Transactions on Ecology and the Environment 200, 343-352</p>	6	2015
<p>Modification of sandy soil hydrophysical environment through bagasse additive under laboratory experiment AA Abd El-Halim, K Arunsiri Int. Agrophys 29 (29), 101-106</p>	4	2015
<p>Influence addition of Fine Sawdust on the Physical Properties of Expansive Soil in the Middle Nile Delta, Egypt AA Abd El Halim, AA El Baroudy Journal of soil science and plant nutrition 14 (2), 483-490</p>	19	2014
<p>Effect of different irrigation intervals on water saving, water productivity and grain yield of maize (Zea mays L.) under the double ridge-furrow planting technique AA Abd El-Halim, UA Abd El-Razek Archives of Agronomy and Soil Science 60 (5), 587-596</p>	19	2014
<p>Comparison of soil preparation methods for rice production in the Middle Nile Delta, Egypt AA Abd El-Halim, MM Ibrahim Archives of Agronomy and Soil Science 60 (5), 673-680</p>		2014
<p>Long term effects of continuous rice cultivation on bulk density and hydraulic conductivity of Gharbia governorate soils AAA El-Halim Egyptian Journal of soil science society</p>	2	2013
<p>Effect of Irrigation Scheduling and Phosphorus Application Rates on Yield and Yield Components of Cotton (Gossypium Barbadians L.) Grown in the Middle Nile Delta, Egypt AAA El-Halim The 9th National Conference on Environmental Changes as related to soil ...</p>		2010
<p>Comparative Study for Estimating the Reference Evapotranspiration (ETo) in The Middle Nile Delta Area The 4th Scientific Conference of Agricultural Sciences, Assiut, December 7, 685</p>		2004

TITLE

CITED BY

YEAR

Field Incorporation of Sawdust plus Urea and Its Effect on Bare Soil Properties

AA Abd El-Halim

Assessment of the Potential of Sugarcane Bagasse to Mitigate Clayey Soil Cracks Using Image Processing Technique: Laboratory Experiment

AA Abd El-Halim



Emad Rashwan

Department of Agronomy - Faculty of
Agriculture -
Tanta University
-Egypt
Agronomy

	All	Since 2016
Citations	127	125
h-index	7	7
i10-index	4	4

TITLE	CITED BY	YEAR
Evaluation of silicon and proline application on the oxidative machinery in drought-stressed sugar beet MDF AlKahtani, YM Hafez, K Attia, E Rashwan, LA Husnain, HIM AlGwaiz, ... Antioxidants 10 (3), 398	11	2021
Beneficial effects of biochar and chitosan on antioxidative capacity, osmolytes accumulation, and anatomical characters of water-stressed barley plants Y Hafez, K Attia, S Alamery, A Ghazy, A Al-Doss, E Ibrahim, E Rashwan, ... Agronomy 10 (5), 630	32	2020
Synergistic effect of biochar and plant growth promoting rhizobacteria on alleviation of water deficit in rice plants under salt-affected soil EM Hafez, AS Alsohim, M Farig, AED Omara, E Rashwan, MM Kamara Agronomy 9 (12), 847	16	2019
Impact of Different Levels of Phosphorus and Seed Inoculation With Arbuscular Mycorrhiza (AM) On Growth, Yield Traits and Productivity of Wheat E Rashwan, Y El-Gohary Egyptian Journal of Agronomy 41 (1), 11-20	2	2019
Evaluation of some faba bean cultivars yield under chemical control to common insect pests and fungal diseases under El-Beheira Governorate environmental conditions FE Waly, EA Rashwan, GM Abel-Whab, IF Khafagy, HM Arafa Journal of Plant Production 10 (2), 107-116	2	2019
Effect of Nano Zink-oxide foliar application on some flax cultivars under different irrigation treatments. Egypt J EAA Rashwan, KAA Abdelaal Plant Breed 23 (1), 119-145	8	2019
Impact of different rates of phosphoric acid foliar spraying on rice growth and yield traits under normal and saline soils conditions E Rashwan		2019
Performance assessment of the new rice cultivar Sakha108 cultivated using broadcasting method under different seeding rates and nitrogen fertilization levels AMM Mousa, EA Rashwan, A Abu El-Ezz East African Scholars Journal of Agriculture and Life Sciences 2 (3)	1	2019
Azarian Journal of Agriculture E Hafez, A El-Gammaal, E Rashwan		2018

TITLE	CITED BY	YEAR
<p>Impact of Pre-Storage Seed Treatments, Packing Materials and Storage Periods on Onion Seed Quality IF Mersal, UA Abd El Razek, EA Rashwan, SE Abdallah Journal of Plant Production 9 (7), 593-599</p>		2018
<p>Genetic divergance and its relation to yield and rust disease resistance of some bread wheat crosses under different nitrogen fertilizer levels E Gebrel, MA Gad, EA Rashwan Plant Breed 22 (7), 1591-1615</p>	2	2018
<p>Pivotal impact of sources and rates of nitrogen fertilizers on yield, nitrogen use efficiency in bread wheat cultivars. E Hafez, A El-Gammaal, E Rashwan Azarian Journal of Agriculture 5 (5), 142-150</p>	2	2018
<p>Effect of Two Patterns of Intercropping Soybean with Maize on Yield and Its Components under Different Nitrogen Fertilizer Levels E Rashwan, AA Zeneldin Egyptian Journal of Agronomy 39 (3), 449-466</p>	3	2017
<p>Yield and yield contributing characters of mungbean as influenced by zinc and boron CB Mohammad Sohedul Islam, Kamrul Hasan, Nur-A-Alam Sarkar, Ayman EL Sabagh ... Agricultural Advances 6 (No. 2), 391-397</p>	8	2017
<p>Yield and quality traits of some flax cultivars as influenced by different irrigation intervals E Rashwan, A Mousa, A El-Sabagh, C Barutçular Journal of Agricultural Science 8 (10), 226-240</p>	23	2016
<p>Effect of different mineral and biological nitrogenous fertilizers combinations on straw yield and fiber quality of some flax (Linum usitatissimum L.) genotypes RA El-Refaey, EH El-Seidy, TA Abou-Zaied, UA Abd El-Razek, ... Glob. J. Agric. Food Safety Sci 2 (3), 346-364</p>	7	2015
<p>effect of different mineral and biological nitrogenous fertilizers combinations on seed yield and its components of some flax (Linum usitatissimum L.) genotypes EH El-Seidy, RA El-Refaey, TA Abou-Zaied, UA Abd El-Razek, ... Glob. J. Agric. Food Safety Sci 2 (3), 365-383</p>	6	2015
<p>Influence of different combinations of mineral and biological nitrogenous fertilizers on some growth characters and soil bacterial community biomass in the rhizosphere for some ... EA Rashwan, RA El-Refaey, EH El-Seidy, TA Abou-Zaied, UAA El-Razek Global Journal of Agriculture and Food Safety Sciences 2, 332-345</p>		2015

TITLE	CITED BY	YEAR
<p>ROLE OF WATE STRESS AND NITROGEN FERTILIZER SOURCES ON SOME NUTRIENTS AND GRAINS QUALITY OF MAIZE SA Hammad, AM El-Ghamry, MH Rabie, MA Seeda, EM Rashwan Journal of Soil Sciences and Agricultural Engineering 4 (3), 321-333</p>		2013
<p>EVALUATION OF SOME FLAX GENOTYPES FOR SEED YIELD AND ITS RELATED CHARACTERS UNDER DIFFERENT PLANT DENSITIES ESE H. *, RA El-Refaey*, EAR T. A. Abou-Zaied** The International Conference of Agronomy, 20-22 Sept., 2010, ELArish, 691- 703</p>		2010
<p>EVALUATION OF SOME GENOTYPES OF FLAX (<i>Linum usitatissimum</i>) FOR FIBER AND ITS RELATED CHARACTERS UNDER DIFFERENT PLANT DENSITIES AND RETTING METHODS. ER R. A. *, EH El-Seidy*, EAR T. A. Abou-Zaied** The International Conference of Agronomy, 20-22 Sept., 2010, ELArish,, 165- 187</p>	4 *	2010
<p>EFFECT OF DODDER WEED (<i>Cuscuta epilinum</i> L.) CONTROL ON STRAW, SEED AND FIBER YIELDS OF THREE VARIETIES OF FLAX" <i>Linum usitatissimum</i> L. EL Ramadan, E RASHWAN, E RAMADAN</p>		
<p>YIELD AND ITS RELATED CHARACTERS UNDER DIFFERENT PLANT DENSITIES ES EH, RA El-Refaey, EA Rashwan</p>		
<p>Genetic Analysis to Improve Grain Yield Potential and Associated Agronomic Traits of Rice G Anis, M El-Malky, E Rashwan, AEL Sabagh</p>		



sherif gabr

faculty of agriculture
tanta university

	All	Since 2016
Citations	114	89
h-index	7	5
i10-index	2	1

TITLE	CITED BY	YEAR
Influence of adding zeolite loaded with different charges to semen extender on sperm quality in rabbits after cryopreservation AK Mohammed, WA Khalil, HF Youssef, IM Saadeldin, SA Gabr, ... Cryobiology		2021
Sperm Characteristics of Holstein Bull Semen Cryopreserve by using Three Various Types of Extenders MA Bedair, SA Gabr, AF Ashour Journal of Animal and Poultry Production 11 (12), 549-554		2020
Effect of Dietary Zinc-Oxide or Nano-Zinc Oxide on Growth Performance, Oxidative Stress, and Immunity of Growing Rabbits under Hot Climate Conditions DA Kamel, AE Abdel-Khalek, SA Gabr Journal of Animal and Poultry Production 11 (12), 565-571	1	2020
productive and reproductive charaeterization, breeding season and calving season in reference with the effect of parity order milk production of camel in Egypt of parity of GMEH Mervat S.M.Zaky,. A.E.Abdel-khaek., T,H.Mostafa.,Sh.A juurnal animal and poultry production Mansora Univ. 11 (12), 375-381		2020
INFLUENCE OF ALLICINE ADMINISTRATION ON REPRODUCTIVE EFFICIENCY,IMMUNITY AND LIPID PEROXIDATION OF RABBIT DOES UNDER HIGH AMBIENT TEMPERATURE OEHHIE ibrahim T. EL,Ratel, Abdel-Khalek E. ABDEL-KHALEK, Sherif A.Gabr J. Anim.Physiol anim.Nutr. 104 (1), 539-548	7	2020
Impact of Zeolite Addition in Semen Extender on Rabbit Sperm Quality after Cryopreservation AK Mohammed, WA Khalil, SA Gabr, ME Hammad, HF Youssef, ... Journal of Animal and Poultry Production 10 (10), 317-322		2019
Synchronization of Estrus and Ovulation Using CIDR and Prostaglandin for Improving Pregnancy Rate of Repeat Breeder Egyptian Buffaloes MA Abo-Farw, SH Gabr, WM Nagy, F Hammad, M EL, EAA EL-Emary Journal of Animal and Poultry Production 10 (9), 305-312		2019
Effect of Humic and Fulvic Acids Mixture Treatment on Productive and Reproductive Performance of Damascus Goat Bucks: 1. Thermoregulation, Body Weight, Sexual Desire and Semen ... AE Abdel-Khalek, ES EI-Gohary, SA Gabr, ME Hamad, NB Abdul Jabbar Journal of Animal and Poultry Production 10 (5), 141-148	1	2019

TITLE	CITED BY	YEAR
<p>Ovarian biometry, oocyte yield and oocyte quality of baladi goats as affected by ovarian status in breeding and non-breeding season SA Gabr, WM Nagy, MA Ali Journal of Animal and Poultry Production 10 (3), 41-47</p>	3	2019
<p>effect of the method of postpartum administration of oxytocin or pgf2 on the drop of retained placenta in cows and subsequent reproductive and reproductive performance SAG abou-aiana,R.M.,Hammad, M.R. . KAFRELSHEIKH Vet. J.Med. vol.17.NO.1 170 (NO1), 18-35</p>		2019
<p>Effect of reproductive status on yield and in vitro maturation of oocytes of egyptian sheep. MMSEF Nagy,W., Sh.A.Gabr.,H.K,Zaghloul. J. Animal and Poultry Production, Mansoura Univ 12 (9), 436-470</p>		2019
<p>Influence of allicin recombinant administration on reproduction ,reproductive hormones,immunity and lipid peroxidation of rabbit does under summer condition in egypt el-morsey) hammad,m.el-f,sh,a.gabr,a.a,abd-el-khalek, i.t-el-ratel and hanan egyption journal of nutrition and feeds 2 (4)</p>		2019
<p>Ovarian biometry, oocyte yield and oocyte quality of Baladi goats as affected by ovarian status in non-breeding season. . NMAA Sh.A.Gabr.,W,M J. Animal and Poultry Production, Mansoura Univ 3 (10), (:247-256</p>		2019
<p>Effect of Reproductive Status on Yield and in Vitro Maturation of Oocytes of Egyptian Sheep WM Nagy, SA Gabr, HK Zaghloul, MM Salem, SA El-fakhry Journal of Animal and Poultry Production 9 (12), 463-470</p>		2018
<p>Effect of some antioxidants on productive and reproductive performance of Damascus goats during late pregnancy and lactation stages NM El-Hendawy, SHA Gabr, AAA El-Ela, ME Hamad, RM Hassbo Egyptian Journal of Sheep & Goat Sciences 13 (3), 37-47</p>	2	2018
<p>Productive performance of ewes administrated with bee pollen during pre-and post-partum. M Fodail, AE Abdel-Khalek, SA Gabr, El Shehata, MMI El-Maghraby Egyptian Journal of Sheep and Goat Sciences 13 (3), 23-35</p>		2018
<p>Productive performance of ewes administrated with bee pollen during pre-and post –partum.. ESMMIEM M.Fodail ,ShA.Gabr Egyptian journal of sheep and goats scince 13 (2)</p>		2018
<p>Semen quality and fertility of rabbit bucks treated with sperulina plateness algas MAAH I ,T EL-Ratel ., Sh,A,Gabr ,M.A.Hmmad ,S.A.Darwish ., Sara,F,Fouda and Hend . Egyptian J. Nutrition and feeds 2 (20)</p>		2017

TITLE	CITED BY	YEAR
<p>). Using a digestamine as a feed additive in Egyptian buffalo cows diets K Sh,A.Gabr., A.M.El-Hais., A,A.Gabr., Shamaa,M.El-Komy and Hala,M Egyptian J. Nutrition and feeds , 20</p>		2017
<p>Effect of tonophosphan as a phosphorus compound preparation on sexual desire and semen quality of Egyptian buffalo bulls M Abdel-Kalek .A.S.,Sh,A,Gabr.,M.EL-F.R,Hmmad and A.M Egyptian J. Nutrition and feeds 20 (2), 1-9</p>		2017
<p>In vitro production of Sudanese camel (Camelus dromedarius) embryos from epididymal spermatozoa and follicular oocytes of slaughtered animals AE Abdelkhalek, SA Gabr, WA Khalil, SH Shamiah, L Pan, G Qin, ... Polish journal of veterinary sciences 20 (1)</p>	9	2017
<p>Growth Performance, Liver and Kidney Function, Lipid Metabolism and Thyroid Hormones of Growing Rabbits Treated with Different Types of Metabolic Agents ME Hamad, G Ashour, SA Gabr, GE Younan, DA Kamel Journal of Animal and Poultry Production 7 (12), 447-456</p>	1	2016
<p>Effect of Some Natural Antioxidants on Growth Performance, Blood Parameters and Carcass Traits of Growing Rabbits Under Egyptian Summer Condition SA Gabr, GE Younan, ME Hamad, RSA Ismail, MSM Zaky Journal of Animal and Poultry Production 7 (12), 457-466</p>	1	2016
<p>IN VITRO FERTILIZATION OF VITRIFIED IMMATURE OR MATURE OOCYTES AS AFFECTED BY MECHANICAL OR NATURAL DENUDATION SA Gabr, AA Gabr, AM Nowier Egyptian Journal of Nutrition and Feeds 19 (3), 427-438</p>		2016
<p>Productive and reproductive performances of primiparous friesian cows in relation with uterine involution induced by oxytocin and prostaglandin of administration at calving AE Abdel-Khalek, ME Hammad, SA Gabr, HI El-Morsy Journal of Animal and Poultry Production 6 (3), 149-161</p>	2	2015
<p>Determination of glucose in blood using glucose oxidase with an alternative oxygen acceptor. AE Abdel-Khalek, HK Zaghlool, SA Gabr, RJ Aitken, MA Baker, D Sawyer, ... Asian Journal of Animal Sciences 9 (1), 65-70</p>		2015
<p>In-vitro maturation of camel oocytes using different media and sera . ESAAEFAWMAEAN Alaa El-Sayed Bellasy Zeidan, Mohamed El- Fateh Hammad, Sherif ... EAAP -66th Annual Meeting, Wrsaw 2015 66 (21), 522</p>		2015
<p>VITRIFICATION AND IN VITRO MATURATION AND FERTLIZATION OF BOVINE OOCYTES WITH OR WITHOUT CUMULUS CELL LAYER ME Hammad, SA Gabr, ITELREA Amin JOURNAL OF ANIMAL AND POULTRY PRODUCTION ,Mansoura Univ. 6 (6), 427-439</p>	1	2015

TITLE	CITED BY	YEAR
<p>administration at calving productive and reproductive performances of primiparus friesland cows in relation with uterine involution by oxytocin and prostaglandin of</p> <p>AS Abdel-Khalek, ME Hammad, SAGH El-Morsy J. Animal and Poultry Prod., Mansoura Univ. 6 (3), 149-161</p>		2015
<p>Performance and Semen Traits of Friesian Bulls Administrated with Free L-Carnitine as Metabolic Regulator</p> <p>AE Abdel-Khalek, HKZSA Gabr Asian journal of animal science, . 9 (1), 13-24</p>	6	2015
<p>Evaluation of Some Factors Affecting Quantity, Quality and in vitro Maturation of Buffalo Oocytes</p> <p>AEAKITER Sh.A. Gabr Asian J. of Animal and Veterinary Advances . 10 (1), 1-13</p>	4	2015
<p>Survival of vitrified water buffalo cumulus oocytes complex and their subsequent development in vitro.</p> <p>WA Khalil, SA Gabr, SM Shamiah, AMA El-Haif, AE Abdel-Khalek, ... Asian Journal of Animal and Veterinary Advances 9 (7), 1199-1208</p>		2014
<p>efficacy of different collection techniques on yield and quality of egyptian buffalo oocytes</p> <p>ME Sh.A. Gabr, .T. El-Ratel ., Hammad J. Animal and Poultry Production, Mansoura Univ., 5 (7)</p>	10 *	2014
<p>PRODUCTIVE PERFORMANCE AND PHYSIOLOGICAL RESPONSES OF SAGZM Kalaba2</p> <p>Egyptian J. Nutrition and Feeds (2014), 17 (1): 17 (1)</p>		2014
<p>Effect of Leptin Supplementation in Maturation Medium on in vitro Nuclear Maturation and Fertilization of Camel Oocytes (Camelus dromedarius)</p> <p>SMSWNN Sh. A. Gabr. Asian J. of Animal and Veterinary Advances . 9 (11), 713-720</p>	5	2014
<p>In vitro Maturation, Fertilization and Embryo Development of Immature Buffalo Oocytes Vitrified by Different Cryodevice Types</p> <p>AMAEHAEAK W. A. Khalil, Sh. A. Gabr, Sh. M. Shamiah Asian journal of animal and veterinary advances, 9 (7), 428-439</p>	4	2014
<p>Productive Performance and Physiological Responses of Growing Rabbits Treated with Some Regulators of Heat Stress Elimination in Egypt.</p> <p>SAGZM Kalaba Egyptian J. Nutrition and Feeds . 17 (1), 1-15</p>		2014
<p>EFFECT OF rbST ADMINISTRATION ON PUBERTAL AGE AND SOME BLOOD PARAMETERS IN FRIESIAN HEIFERS</p> <p>SA Gabr Egyptian J. Anim. Prod. 50 (3), 122-131</p>	2	2013

TITLE	CITED BY	YEAR
<p>Effect of Oral Administration of Egyptian Propolis on Reproductive Performance of Rabbit Bucks during Summer in Egypt SA Gabr Egyptian Journal of Rabbit Science, 23 (2), 161-178</p>	4 *	2013
<p>Growth, Blood Parameters and Reproductive Performance in Friesian Heifers Treated with L-Tyrosine SM Shamiah, MAA El-Hamd, SAGMS Sayah Proceeding of the scientific conference of Animal Production Research ...</p>		2013
<p>DETRIMENTAL EFFECT OF SELENIUM AND VITAMIN E TREATMENTS SA Gabr1, ZMKHK Zaghloul3 Egyptian J. Nutrition and Feeds 15 (3), 577-585</p>		2012
<p>Reproductive Performance and Milk Yield Of Friesian Dairy Cows Affected By L-Tyrosine Treatment During SA Gabr Life Science Journal 9 (4), 4486-4489</p>	5	2012
<p>Effect of L-Tyrosine on Growth Performance and Some Blood Constituents of Sulking Friesian Calves during Winter and Summer Seasons. AEH M.A., MS Sayah, SMSSA Gabr Egyptian J. Anim. Prod., 49 Suppl. Issue, Nov. 49 (2), 57-63</p>		2012
<p>Effect of Selenium Plus Vitamin E or Vitamin C Alone on In Vivo Fertility, Viability, Freezability and Culture of Embryos in Rabbits SAGHK Zaghloul Egyptian J. Anim. Prod., 49 Suppl. Issue, Nov. . 49 (2), 11-17</p>		2012
<p>Effect of Maturation Media with Hormonal Supplementation on In Vitro Maturation of Buffalo Oocytes with Different Qualities SA Gabr Egyptian J. Anim. Prod. 48, Suppl. Issue. 48 (1), 1-10</p>	1 *	2012
<p>Viability, enzymatic activity and penetrating ability of spermatozoa into she-camel cervical mucous as affected by different extenders AM Abd El-Salaam, GM Absy, SA Gabr, AEB Zeidan Journal of Camel Practice and Research 18 (2), 255-263</p>	1	2011
<p>Viability, Enzymatic Activity and Penetrating Ability of Spermatozoa Into She-Camel Cervical Mucus as Affected by Different Extenders SAGAEBZ M. Abd El-Salaam, G. M. Absy Journal of Camel Practice and Research . 18 (2), 255-263</p>		2011
<p>In Vitro Maturation of Camel Oocytes As Affected By Different Media during Breeding and Non-Breeding Seasons SAAERAMA A.E.B. Zeidan, M.A. El-Harairy, Sh.A. Gabr, M.A. Tag El-Dien Journal of American Science 7 (1), 460-472</p>	8	2011

TITLE	CITED BY	YEAR
Effect of Different Types and Levels of Enzymatic Antioxidants on Some Characteristics and Fertility of Buffalo Spermatozoa of Frozen Semen. SA Gabr Egyptian J. Anim. Prod 48 (1), 17-25		2011
Effect of L-tyrosine during early postpartum periods on milk yield and reproductive performance of friesian cows MA Abou-El-Hamd, SA Gabr, MS Sayah Mansoura University Journal of Animal and Poultry Production		2010
EFFECT OF rbST ON PUBERTY AGE, HORMONES AND BLOOD METABOLITES IN FRIESIAN HEIFERS. ME Hammad, A El-Hamd, SA Gabr, SM Shamiah, A Alam Journal of Animal and Poultry Production 34 (9), 9405-9420		2009
Growth Performance of Nile tilapia, Oreochromis niloticus, fingerlings Fed on diets Supplemented with Different levels of L-Tyrosine MME Khalafalla, AMAEHSA Gabr J. Agric. Res. Kafer El-Sheikh Univ 35 (1), 39-55		2009
The induction of puberty in rabbit males by L-tyrosine or L-carnitine treatment SA Gabr J. Agric. Res. Kafer El-Sheikh Univ. 35 (1), 56-68	8 *	2009
Effect of sperm separation methods, bull and semen quality on the developmental competence of in vitro fertilized buffalo oocytes ASS ABDOON, OM KANDIL, KM MOHAMMAD, ... Egypt. Basic. Appl. Physiol., 163-173. 8 (1), 163-173		2009
Influence of some cry protectants in comparing with different glycerol levels on sperm viability during freezing process of goat semen AE Abdel-Khalek, MMEMSA Gabr J. Agric. Sci. Mansoura .Univ 33 (33), 4873-4885	3	2008
Sexual desire, semen quality and sperm fertility of zaraibi bucks fed medicinal herbs and plants as feed additives ES El-Gohary, SAGSA El-Saadany Egypt.J. Basic.Appl.Physiol 7 (2), 419-435		2008
Semen quality, morpho-histometry of testis and epididymis, and blood biochemical's of rabbit bucks treated with tonyphosphan. Egyptian SA Gabr., MEFRHAF Mehrez Egyptian J. Anim. Prod 45 (Suppl. Issue, Dec.), 389-402		2008
Effect of feeding level on ovarian and oestrous characteristics of local (Rahmani) ewe lambs at pre- and post – pubertal ages SA Gabr. Mansoura, Vet. Med. J 10 (1), 117-132		2008

TITLE	CITED BY	YEAR
<p>Physiologic response, rumen and blood parameters, and milk production of Friesian cows treated with various doses of ascorbic acid during summer months in Egypt AEH M.A., SM Shamiah, SAGAMAM El-Din) J. Agric. Res. Kafer El-Sheikh Univ 33 (3), 502-521</p>		2007
<p>Productive and reproductive efficiencies of buffalo heifers under different feeding systems AEH M.A., AF Mehrez, EERSA Gabr) J. Agric. Res. Tanta Univ., . 32 ((1)), 1-21</p>		2006
<p>Reproductive performance of Egyptian buffalo heifers fed diets supplemented with yeast culture (Gesture Nature): 2-live body weights and ages at puberty, first service and ... HB Aboul-Ela, SA Gabr, MAALAE Abedel-Khalek J. Agric. Sci. Mansoura .Univ. 31 (6), 3375-3387</p>	3	2006
<p>Factors related to the incidence of retained placenta in Friesian cows kept under Egyptian conditions SA Gabr, AE Abdel-Khalek, SM Shamiah, MAAEHAF Mehrez J. Agric. Sci. Mansoura .Univ 30 (11), 6532-621</p>	8	2005
<p>Impact of zinc supplement on some reproductive traits in Egyptian buffalo bulls KT Osman, IS El-Shamaa, MA Ibrahim, S Gabr Proc. 3rd All Africa Conf. Anim. Agric. and 11th Conf. Egyptian Soc. Anim ...</p>	4	2000
<p>The role of a certain biological treatment on certain sexual parameters in irradiated male albino rats SAMA Gabr</p>		1995
<p>Effect of reproductive status on yield and in vitro maturation of oocytes of egyptian sheep HKZ Nagy,W.,Sh.A.Gabr . Animal and Polultry prod.Mansoura Univ. 12 (9), 463-470</p>		
<p>EFFECT OF L-TYROSINE ON GROWTH PERFORMANCE AND SOME BLOOD CONSTITUENTS OF SUCKLING FRIESIAN CALVES DURING WINTER AND SUMMER SEASONS MAA El-Hamd, MS Sayah, SM Shamiah, SA Gabr</p>		
<p>Tag El-Dien, MA, Abd El-Rahman, SA, Amer, AM, 2011 AEB Zeidan, MA El-Harairy, SA Gabr vitro maturation of camel oocytes as affected by different media during ...</p>	10	



mohammed fetouh

Faculty of Agriculture,
Tanta University
,Egypt
Horticulture

	All	Since 2016
Citations	109	101
h-index	6	6
i10-index	4	4

0 articles **4 articles**

not available **available**

Based on funding mandates

TITLE	CITED BY	YEAR
Chitosan nanoparticles effectively combat salinity stress by enhancing antioxidant activity and alkaloid biosynthesis in Catharanthus roseus (L.) G. Don FAS Hassan, E Ali, A Gaber, MI Fetouh, R Mazrou Plant Physiology and Biochemistry 162, 291-300	2	2021
The effect of drying sweet basil in an indirect solar dryer integrated with phase change material on essential oil valuable components MIF S.M. Shalabya, M. Darweshb, M.S. Ghonameb, Sh.El. Salahb, Yasser Nehelac Energy Reports 6, 43-50	6	2020
Induction and characterization of tetraploids in Chinese Privet (Ligustrum sinense Lour.) MI Fetouh, Z Deng, SB Wilson, CR Adams, GW Knox Scientia Horticulturae 271, 109482	5	2020
Does moringa leaf extract have preservative effect improving the longevity and postharvest quality of gladiolus cut spikes? MIF F.A.S. Hassana Scientia Horticulturae, 287-293	23	2019
MICROPROPAGATION AND ACCLIMATIZATION OF GARDENIA JASMINOIDES ELLIS Amer E.M., Fetouh M.I., Elserafy R.S., Ellaban H.M J. Biol. Chem. Environ. Sci. 14 (2), 107-120		2019
Genome-wide identification of quantitative trait loci for important plant and flower traits in petunia using a high-density linkage map and an interspecific recombinant inbred ... Z Cao, Y Guo, Q Yang, Y He, MI Fetouh, RM Warner, Z Deng Horticulture research 6 (1), 1-15	10	2019
Genome-wide Search for quantitative trait loci controlling important plant and flower traits in petunia using an interspecific recombinant inbred population of Petunia ... Z Cao, Y Guo, Q Yang, Y He, MI Fetouh, RM Warner, Z Deng G3: Genes, Genomes, Genetics 8 (7), 2309-2317	3	2018

TITLE	CITED BY	YEAR
<p>Edible landscaping in urban horticulture MI Fetouh Urban Horticulture, 141-173</p>	5	2018
<p>Impact of amino acid application on Cupressus macrocarpa immature seedlings in response to drought MI Fetouh Acta horticulturae, 545-551</p>		2017
<p>Induction of milk thistle (Silybum marianum L. Gaertn) growth and phytochemicals production by natural stimulants KM Saad-Allah, MI Fetouh, MA Elhaak Journal of Applied Research on Medicinal and Aromatic Plants 6, 101-110</p>	8	2017
<p>Response of Dutch Fennel to Algae Extract Partial Replacement of Mineral NPK under Sinai Conditions RMRKSHEG EI-Labban, H.M., M.I Fetouh J. Plant Production, Mansoura Univ 8 (6), 693 -698.</p>	3 *	2017
<p>Evaluation of Synthetic Zirconyl Complex as potential floral preservative on postharvest quality of Cut roses Rosa hybrida L. cv. Grand Prix MI Fetouh, SA K. M J. Plant Production, Mansoura Univ 8 (1), 33-38</p>		2017
<p>Protective Role of Salicylic Acid on Rosmarinus officinalis L. Plant in Response to Salinity MI Fetouh J. Plant Production, Mansoura Univ. 7 (12), 1287-1293</p>	1	2016
<p>Induction, identification, and characterization of tetraploids in Japanese privet (Ligustrum japonicum) MI Fetouh, A Kareem, GW Knox, SB Wilson, Z Deng HortScience 51 (11), 1371-1377</p>	11	2016
<p>Effect of nano fertilization, chemical and humic acid on the vegetative growth, chemical composition and oil yield of Cuminum cyminum L HM EI-Labban, M Fardous, AK Shadia, MI Fetouh, MN Neveen Menoufiya J. Agric. Res 41 (1), 177-199</p>	1	2016
<p>Effect of saline water irrigation and amino acids treatments on growth, productivity and alkaloid production of Catharanthus roseus L. G. Don under Sinai conditions MI Fetouh, HM EI-Labban, M M.R J. Plant Production, Mansoura Univ 7 (7), 749 – 756</p>	2 *	2016
<p>Impact of amino acid application on Cupressus macrocarpa immature seedlings in response to drought MI Fetouh the 6th International Conference on Landscape & Urban Horticulture). Athens ...</p>		2016

TITLE	CITED BY	YEAR
BIO-PRODUCTION OF ORIGANUM VULGARE L. PLANT UNDER EGYPTIAN SANDY SOIL CONDITION MI Fetouh, M W Minufiya J. Agric. Res 41 (2), 433-445		2016
Effects of tea tree oil vapour on the postharvest quality of sweet basil shoots and its relation to peroxidase enzyme activity MI Fetouh J. Agric. Res. Kafr EL-Sheikh Univ 41 (3), 981-992		2015
Water relations, growth and flowering of <i>Strelitzia reginae</i> Ait as affected by different irrigation treatments MI Fetouh, FAS Hassan Int. J. Adv. Res 2 (2), 906-912	1	2014
Seed germination criteria and seedling characteristics of <i>Magnolia grandiflora</i> L. trees after cold stratification treatments MI Fetouh, FA Hassan International Journal of Current Microbiology and Applied Sciences 3 (3 ...	26	2014
Effect of cold stratification treatments on seed germination and seedling characteristics of <i>Magnolia grandiflora</i> L. trees MIF F.A.S Hassan, H.M El Laban Minia International Conference for Agriculture and Irrigation in the Nile ...		2012
Physiological studies on <i>Magnolia grandiflora</i> L. trees MI Fetouh Ph. D. Thesis. Faculty of Agriculture, Tanta University		2011
Effect of gibberellic acid (GA3) on growth, flowering and keeping flowers quality of <i>Strelitzia reginae</i> Ait plant FAS Hassan, HM Ellaban, MI Fetouh Proc. 1st Int. Sci. Conf. on Ornamentals, 183-189	2	2008
Physiological studies on <i>Strelitzia reginae</i> Ait plant. MI Fetouh Ms.c. Thesis. Faculty of Agriculture, Tanta University		2006
Influence of certain adsorbents on the in vitro availability of lidocaine from some suppository bases A El-Mohsen, K Khaled, MI Fetouh, HA Ahmed Bulletin of Pharmaceutical Sciences. Assiut 22 (2), 197-206		1999
EFFECT OF NANO FERTILIZATION, CHEMICAL AND HUMIC ACID ON THE VEGETATIVE GROWTH, CHEMICAL COMPOSITION AND OIL YIELD OF <i>CUMINUM CYMINUM</i> L. HM El-Labban, F Menesy, SA Kotb, MI Fetouh, NM Naga	4 *	



talat elbashbeshe

faculty of agriculture,
tanta university

قسم الأراضى و المياة

	All	Since 2016
Citations	107	90
h-index	5	5
i10-index	5	4

0 articles

1 article

not available

available

Based on funding mandates

TITLE	CITED BY	YEAR
Vis-NIR Spectroscopy and Satellite Landsat-8 OLI Data to Map Soil Nutrients in Arid Conditions: A Case Study of the Northwest Coast of Egypt ES Mohamed, A Baroudy, T El-beshbeshy, M Emam, AA Belal, A Elfadaly, ... Remote Sensing 12 (22), 3716	5	2020
Impacts of biochar application on soil fertility, plant nutrients uptake and maize (Zea mays L.) yield in saline sodic soil E Mahmoud, T El-Beshbeshy, N Abd El-Kader, R El Shal, N Khalafallah Arabian Journal of Geosciences 12 (23), 1-9	12	2019
Bio char impacts on physical properties and wheat yield of salt affected soils EK Mahmoud, TR El-Beshbeshy, N Abd El-Kader, R El Shal, ... Int J Res Sci Pub 2 (1), 1-10	11	2017
Alleviating salt stress in barley by use of plant growth stimulants and potassium sulfate MS El-Sharkawy, TR El-Beshbeshy, SM Hassan, EK Mahmoud, ... Journal of Agricultural Science 9 (4), 136-154	5	2017
Spatial distribution of heavy metals in the middle Nile delta of Egypt MS Shokr, AA El Baroudy, MA Fullen, TR El-Beshbeshy, AR Ramadan, ... International Soil and Water Conservation Research 4 (4), 293-303	34	2016
Mapping of heavy metal contamination in alluvial soils of the Middle Nile Delta of Egypt MS Shokr, AA El Baroudy, MA Fullen, TR El-Beshbeshy, RR Ali, A Elhalim, ... Journal of Environmental Engineering and Landscape Management 24 (3), 218-231	11	2016
Effect of NPK and biofertilizer on data palm trees grown in Siwa Oasis, Egypt PDTRA EL-Beshbeshy		2013
GROWTH AND NUTRIENT UPTAKE OF PEPPER PLANTS GROWN IN DIFFERENT SUBSTRATES AS AFFECTED BY PHOSPHORUS LEVELS. PDTRA EL-Beshbeshy		2005
Recycling of urban and rural Wastes of Egypt to be used as organic fertilizers and for environment protection MA Morsy, K Stahr, MA Sherif, TRELBWS Abdel-Rahman	5	2003

TITLE	CITED BY	YEAR
Recycling of urban and rural Wastes of Egypt to be used as organic fertilizers and for environment protection PDTRA EL-Beshbeshy		2003
Effect of Silicon application on P- zn interaction and their effect on growth and nutrients uptake by wheat grown in sandy soil MATRELB Sherif		2000
Partial substitution of chemical fertilization by composted plant residues in the nutrition of wheat grown on sandy soil PDTRA EL-Beshbeshy	1	2000
Effect of some growth substrates on the growth and nutrient Uptake of pepper and eggplant ELBTRMA Shrif		2000
Potassium fertilization and growth substrate effects on growth and nutrient content in cucumber plants. PDTRA EL-Beshbeshy		2000
Interaction effects of phosphorus and silicon on Si and P uptake by corn plants Grown in Hydroponic Split-Root Technique PDTRA EL-Beshbeshy	1	2000
Response of some Egyptian varieties of wheat (<i>Triticum aestivum</i> L.) to salt stress through potassium application MA Sherif, TR El-Beshbeshy, C Richter BULLETIN-FACULTY OF AGRICULTURE UNIVERSITY OF CAIRO 49, 129-152	18	1998
Evaluation of some methods for multi-nutrients extraction in some soils from Egypt and Germany MA Sherif, TR El-Beshbeshy, C Richter, B Heilligtag Zagazig Journal of Agricultural Research (Egypt)		1997
Effect of Ca-silicate slag on yield and uptake of phosphorus by barley plants grown in newly reclaimed soils TR El-Beshbeshy ALEXANDRIA SCIENCE EXCHANGE 15, 465-465	4	1994
International Soil and Water Conservation Research D Ashoori, A Bagheri, MS Allahyari, A Michailidis		



Prof. Dr. Talaat Khedr El-Rayes

Assistant Professor of Poultry Nutrition,
Tanta University
, Faculty of Agriculture

Biological treatments
feed supplementation
plant extractions

	All	Since 2016
Citations	104	102
h-index	5	5
i10-index	3	3

TITLE	CITED BY	YEAR
Dietary effect of licorice (<i>Glycyrrhiza glabra</i>) on quail performance, carcass, blood metabolites and intestinal microbiota FM Reda, MT El-Saadony, TK El-Rayes, M Farahat, G Attia, M Alagawany Poultry Science, 101266	11	2021
Use of biological nano zinc as a feed additive in quail nutrition: biosynthesis, antimicrobial activity and its effect on growth, feed utilisation, blood metabolites and ... MMMA Fayiz M. Reda , Mohamed T. El-Saadony , Talaat K. El-Rayes , Adel I ... Italian Journal of Animal Science 20 (1), 324–335	27	2021
Influence of liquid enzymes supplementation on growth performance, blood parameters and muscle fatty acids in broilers S Eldamarawy, MS Ghalab, T El-Rayes, A Saleh Kafrelsheikh Veterinary Medical Journal 18 (2), 20-24	2	2020
Re/post-hatch nano-zinc supplementations effects on hatchability, growth performance, carcass traits, bone characteristics and physiological status of inshas chicks TK El-Rayes, SZ El-Damrawy, MH El-Deeb, I Adel Abdelghany Egyptian Poultry Science Journal 39 (4), 771-789	3	2019
PRODUCTIVE PERFORMANCE OF RABBITS FED ON DIETS SUPPLEMENTED WITH SUNFLOWER OIL W Elsetiha, AM El-Hais, GE Younan, T El-Rayes Egyptian Journal of Nutrition and Feeds 22 (1), 179-189	2	2019
EFFECT OF USING MORINGA OLEIFERA LEAVES ON PRODUCTIVE PERFORMANCE AND SOME PHYSIOLOGICAL PARAMETERS OF JAPANESE QUAIL WF Ahmed, TK El-Rayes Egyptian Poultry Science Journal 39 (1), 193-205		2019
Assessment of the effect of α-lipoic acid supplementation to the diet with different dietary energy levels on broiler performance and atioxidants status. TK El-Rayes 17th conference for Egyptian association of nutrition and feeds, xxx-xxx		2019

TITLE	CITED BY	YEAR
<p>ASSESSMENT OF DIETARY SUPPLEMENTATION OF TURMERIC (CURCUMA LONGA) AS A PHYTOBIOTIC ON BROILER PERFORMANCE AND BACTERIAL COUNT EA Mohmed, TERASI Ahmed Egyptian J. Nutrition and Feeds 21 (2), 519-528</p>	3	2018
<p>Effect of Stocking Density and Probiotic Supplementation on Broiler Performance RM Mahmoud, TK El-Rayes Journal of Animal and Poultry Production 7 (12), 491-497</p>	1	2016
<p>Effect of stocking density and spirulina platensis algae supplementation as a feed additive on performance and physiological status of broiler chicks RM Mahmoud, T El-Rayes, SZ Eldamrawy Egyptian Journal of Nutrition and Feeds 19 (3), 535-547</p>	2	2016
<p>INFLUENCE OF BIOLOGICALLY TREATED MORINGA OLEIFERA LEAVES MEAL BY LACTOBACILLUS ACIDOPHILUS ON PRODUCTIVE PERFORMANCE AND PHYSIOLOGICAL STATUS OF GROWING RABBITS TERSA Farag Egyptian J. Nutrition and Feeds 19 (2), 337-347</p>	1	2016
<p>Effect of Bee-pollen Supplementation on Performance, Carcass Traits and Blood Parameters of Broiler Chickens SAFTK El-Rayes Asian Journal of Animal and Veterinary Advances 11, 168-177</p>	40	2016
<p>Biochemical, Immunological and Pathological Studies on Broiler Fed Aflatoxin B1 contaminated Diet Treated Biologically by Lactobacillus acidophilus or Saccharomyces cerevisiae AE Abou-Zeid, SZEDTK El-Rayes Egyptian J. of food and feed</p>	6	2015
<p>Effect of Lactobacillus acidophilus or Saccharomyces cerevisiae Supplements in Broiler Feed to Ameliorate Toxic Effects of Aflatoxin B1 AE Abou-Zeid, SZ El-Damarawy, TKERA Al-Keridy Egyptian J. of food and feed</p>		2014
<p>Influence of Jojoba Meal Treated with Lactobacillus acidophilus on Digestibility, Carcass Traits and Blood Metabolites in Growing Rabbits MACSTER M.M. El-Adawy, A.E. Abou-Zeid, L.M. Camacho, A.Z.M. Salem Animal Nutrition and Feed Technology 13 (3), 423-434</p>	6	2013
<p>Nutrient digestibility, blood metabolites and carcass traits of growin rabbits fed on jojoba meal treated with Lactobacillus acidophilus ERT Adawy MM, Abou-Zeid AE, Salem AZM, Gabr SA, El-Damaray S, Farag SA CLANA, 401</p>		2012



Prof Dr. Tarek Fouda

Professor and Head of Agricultural Engineering Department, Tanta University
Agricultural Engineering

	All	Since 2016
Citations	103	71
h-index	5	4
i10-index	1	1

TITLE	CITED BY	YEAR
EFFECT OF INFRA-RED AND ULTRAVIOLET RADIATION ON STERILIZATION AND TRYPSIN INHIBITOR DEACTIVATION OF COWPEA SEEDS. T FOUDA, M ELKHOLY, AH ELMETWALLI, D SALEH Scientific Papers: Management, Economic Engineering in Agriculture & Rural ...		2021
CONDITIONING AND SAFE STORAGE OF COWPEA SEEDS USING PLASTIC HERMETIC BAGS. T FOUDA, M ELKHOLY, AH ELMETWALLI, D SALEH Scientific Papers: Management, Economic Engineering in Agriculture & Rural ...		2021
CONDITIONING AND SAFE STORAGE OF COWPEA SEEDS USING PLASTIC HERMETIC BAGS DH Saleh, TZ Fouda, MM Elkholy, AH El Metwalli Zagazig Journal of Agricultural Research 48 (3), 719-728		2021
HEAT CONDITIONING AND OIL STABILIZATION OF FLAXSEEDS UNDER TWO DEFERENT HEATING METHODS T FOUDA, M EL-KHOLY, A ELMETWALLI, M DARWESH, A EL ZANATY Scientific Papers: Management, Economic Engineering in Agriculture & Rural ...		2021
USING COLD PRESSING AND LOW TEMPERATURE TECHNIQUE TO PRESERVE OF FLAX SEED OIL QUALITY AND CAKE PRODUCT T FOUDA, M EL-KHOLY, A ELMETWALLI, M DARWESH, A EL ZANATY Scientific Papers: Management, Economic Engineering in Agriculture & Rural ...		2021
USING ALTERNATIVE REPRESENTATIONS OF THE RGB COLOR MODEL TO SEPARATE ERGOT SCLEROTIA (CLAVICEPS PURPUREA) FROM THE IMPORTED WHEAT. T FOUDA, A ALBEBANY Scientific Papers: Management, Economic Engineering in Agriculture & Rural ...		2021
A STUDY ON THRESHING DEVICE WEARING BEHAVIOR FOR RICE HARVESTING COMBINE T FOUDA, O BAHNAS, M SOLTAN, M GHONAME Scientific Papers: Management, Economic Engineering in Agriculture & Rural ...		2021
Monitoring white mold sclerotia perorates to reduce the risks impact on imported soybean seeds. T FOUDA, A DERBALA, A HELAL, A ALBEBANY Scientific Papers: Management, Economic Engineering in Agriculture & Rural ...		2020

TITLE	CITED BY	YEAR
IMPACT OF THE FOURTH INDUSTRIAL REVOLUTION ON THE DEVELOPMENT OF SCIENTIFIC RESEARCH IN THE FIELD OF AGRICULTURAL ENGINEERING IN EGYPT AND ARAB WORLD T FOUDA Scientific Papers Series-Management, Economic Engineering in Agriculture and ...	1	2020
Mathematical Model to Estimate Carbon Footprint for EEG Incubation T Fouda, N KASSAB Journal of Zoological Research Volume 2 (03)		2020
Using Green Cold Pressing to Produce High Quality Fish Oil From In-dustrial Salmon Waste T Fouda Journal of Zoological Research Volume 2 (01)	1	2020
WEARING BEHAVIOURS FOR ABRASIVE PEELING MACHINE UNDER USING FRESH AND STORED POTATOES T FOUDA, M DARWESH, M ELKHODAREY Scientific Papers Series-Management, Economic Engineering in Agriculture and ...		2020
Soybean seeds and Ambrosia weed physical properties. T FOUDA, A DERBALA, A HELAL, A ALBEBANY Scientific Papers: Management, Economic Engineering in Agriculture & Rural ...	2	2019
Improving performance of flat-link chain feeder in poultry houses. T FOUDA, A DERBALA, A HELAL, A MORSY Scientific Papers Series-Management, Economic Engineering in Agriculture and ...		2019
A STUDY ON SOME DIFFERENT PARAMETERS AFFECTING THE ABRASIVE PEELING MACHINE PERFORMANCE T FOUDA, M DARWESH, M ELKHODAREY SCIENTIFIC PAPERS, 193		2019
Waste Management for Smoking Salmon By-Products to Extract Omega-3 Fish Oil T Fouda Fisheries and Aquaculture Journal 9	1	2018
EVALUATE THERMAL PERFORMANCE OF SOLAR AIR COLLECTORS TZ Fouda, MR Darwesh, NS ELhosary Misr Journal of Agricultural Engineering 35 (2), 627-640		2018
MANUFACTURING AND ASSESSMENT OF A UNIT FOR PRODUCING HYDROGEN GAS FROM WATER TZ Fouda, SE Badr, AAE Drbala, AMH Elmetwalli, EA Abou Elmagd Misr Journal of Agricultural Engineering 35 (2), 683-694		2018
MODIFY POP-UP SPRINKLER TO GIVE A WETTING SQUARE SHAPE AA Hashad, AM El Metwally, AA Derbala, TZ Fouda Misr Journal of Agricultural Engineering 35 (2), 515-536		2018

TITLE	CITED BY	YEAR
EVALUATION OF PHOTOVOLTAIC SOLAR-POWERED WATER PUMPING IRRIGATION SYSTEM DURING WINTER SEASON TZ Fouda, AA Derbala, AH Elmetwalli, AA Elbelkemy Misr Journal of Agricultural Engineering 35 (1), 91-104		2018
Maximize hydrogen gas production from a small unit using acidic and saline water. T Fouda, S Badr, A Derbala, A Elmetwalli, A Salamah Scientific Papers: Management, Economic Engineering in Agriculture & Rural ...	1	2018
ENGINEERING STUDIES ON GRADING OF ORANGE I Abd El Azeem, A Helal, A Derbala, AE Rahman, T Fouda Misr Journal of Agricultural Engineering 34 (4), 1757-1768		2017
Spectral characteristics for estimation heavy metals accumulation in wheat plants and grain M Amer, A Tyler, C Wilson, M Vallejo-Marin, B Hunter, T Fouda, ... Journal of Productivity and Development 22 (3), 409-428	4	2017
A STUDY ON SOME OPERATIONAL PARAMETERS AFFECTING THE PERFORMANCE OF EGYPTIAN WHEAT MILLING PROCESSES T Fouda, A Derbala, M Darwesh, S Elsabaei Misr Journal of Agricultural Engineering 34 (3), 1423-1436		2017
OPTMIZING THE PERFORMANCE OF PLOT SEEDER MACHINE TO SUIT WHEAT SEED PRODUCTION T Fouda, I Salah El-Din, A Derbala, M Darwesh, W El-Kolaly Misr Journal of Agricultural Engineering 34 (2), 635-650		2017
Improving the performance of potato chips production line T Fouda, A Derbala, M Darwesh, M Elkhodarey Misr Journal of Agricultural Engineering 34 (2), 911-924	3	2017
Fouda T., Elmetwalli A., Salah S. (2017), Prediction of strawberry chemical composition by imaging analysis processes. Scientific papers. Series "management ...		2017
Fouda T., I. Salah El-Din, A. Derbala, M. Darwesh and W. El-Kolaly (2017) Optmizing The Performance Of Plot Seeder Machine To Suit Wheat Seed Production ...		2017
DEVELOPMENT AND PERFORMANCE EVALUATION OF A PLOT SEEDER TO SUIT SOME DIFFERENT CERTIFIED SEED PRODUCTION WMFF EL KOLALY Department of Agricultural Engineering, Faculty of Agriculture, Tanta University		2017
Prediction of strawberry chemical composition by imaging analysis processes T Fouda, A Elmetwalli, S Salah Scientific Papers: Management, Economic Engineering in Agriculture & Rural ...	1	2017

TITLE	CITED BY	YEAR
<p>THE ENERGY MINIMIZATION AND THE COST REQUIREMENTS FOR THE POTATO RESIDUES REPROCESSING</p> <p>T Fouda, FA Ahmed, MA Ali ENERGY 16 (3)</p>		2016
<p>Study on the thermal performance of evacuated solar collector system</p> <p>TZ Fouda, M Darwesh, N Gremida Misr Journal of Agricultural Engineering 33 (2), 589-602</p>	2	2016
<p>Development of a local animal feed production line using programming control system</p> <p>MM Morad, TZ Fouda, AAK Derbala, AH EL-Metwalli, EAE Ali Misr Journal of Agricultural Engineering 33 (1), 181-194</p>	1	2016
<p>PERFORMANCE EVALUATION FOR LOCAL MANUFACTURED HEATING SYSTEM FOR HEATING BROILER HOUSE</p> <p>MS Ghoname, AM EL-Metwally, T Fouda Misr Journal of Agricultural Engineering 33 (1), 229-242</p>		2016
<p>Reprocess animal and plastic wastes for biogas production</p> <p>H Kassem, TZ Fouda Third International Environmental Forum, Environmental Pollution: Problem ...</p>	2	2016
<p>Animal and plastic wastes for biogas production</p> <p>H Kassem, TZ Fouda Third Int Environ Forum, Environ Pollut Probl Solut Tanta Univ Egypt 9, 405-408</p>	1	2016
<p>Improving performance of forced-air heating system in broiler house.</p> <p>M Ghoname, T Fouda Scientific Papers: Management, Economic Engineering in Agriculture & Rural ...</p>		2015
<p>USING SOLAR ENERGY TO PRODUCE BIOGAS FROM ANIMAL WASTES</p> <p>T Fouda, A Derbala, A Elmetwalli, M Darwesh, H Kassem Scientific Papers: Management, Economic Engineering in Agriculture & Rural ...</p>		2015
<p>Manufacturing and performance evaluation of a compatible unit to produce animal feed pellets.</p> <p>T Fouda, A Elmetwalli, O Kaddour, A Derbala, K Abdel-Mohsen Scientific Papers: Management, Economic Engineering in Agriculture & Rural ...</p>	2	2015
<p>Minimize energy and costs requirement of weeding and fertilizing process for fiber crops in small farms.</p> <p>T Fouda, A Elmetwalli, S Shalaby, A Albebany Scientific Papers: Management, Economic Engineering in Agriculture & Rural ...</p>	1	2015
<p>MANUFACTURING AND EVALUATION OF A FERTILIZATION AND CULTIVATION DUAL PURPOSE UNIT FOR SMALL FARMS</p> <p>T Fouda, AA Derbala, AH Elmetwalli, S Shlaby Misr Journal of Agricultural Engineering 32 (1), 105-120</p>		2015

TITLE	CITED BY	YEAR
<p>UTILIZATION OF SHREDDING MACHINE TO PREPARE HAULM OF POTATTES ROW MATERIALS TZ FOU DA, AF GHONIM, AA DRBALA, A LYM EL-RIES Egyptian Journal of Agricultural Research 92 (4), 1543-1557</p>		2014
<p>MINIMIZE ENERGY REQUIRMENETE FOR HEATING BROILER HOSUING TZ Fouda, MR Darwesh, MS Ghoname Misr Journal of Agricultural Engineering 31 (4), 1577-1594</p>		2014
<p>EFFECT OF USING NUTRITION MINERALS AND GROWTH SUBSTANCE ON PHYSICAL PROPERTIES OF ORANGE FR. T FOU DA, S SALAH Scientific Papers: Management, Economic Engineering in Agriculture & Rural ...</p>		2014
<p>Effect of nutrition on chemical characteristics of orange fruits. T FOU DA, S SALAH Scientific Papers: Management, Economic Engineering in Agriculture & Rural ...</p>		2014
<p>MANUFACTURE AND EVALUATION A COMPATIBLE UNIT TO PRODUCE ANIMAL FEED PELLETS T FOU DA, O KADDOUR, A DERBALA, A HELAL, K ABDEL-MOHSEN Egyptian Journal of Agricultural Research 92 (4), 1525-1542</p>		2014
<p>High resolution satellite imagery to detect stress in potato. AH Elmetwalli, TZ Fouda, EY Ali Acta Horticulturae, 97-104</p>		2014
<p>EFFECT OF USING NUTRITION MINERALS AND GROWTH SUBSTANCE ON PHYSICAL PROPERTIES OF ORANGE FRUITS T FOU DA, S SALAH Scientific Papers Series-Management, Economic Engineering in Agriculture and ...</p>		2014
<p>Using imaging analyses to predict chemical properties of orange fruits T Fouda, S Salah Scientific Papers Management, Economic Engineering in Agriculture and Rural ...</p>	2	2014
<p>Some environmental factors affecting broiler housing in winter season T Fouda, A DERBALA, M GHONAME Scientific papers series, management, economic engineering in agriculture ...</p>	2	2013
<p>Detection of orange color using imaging analysis T Fouda, A Derbala, A Elmetwalli, S Salah Agrolife scientific J 2 (1), 181-184</p>	6	2013
<p>In Situ Hyperspectral Measurements and High Resolution Satellite Imagery to Detect Stress in Wheat in Egypt AH Elmetwalli, TZ Fouda AGRICULTURAL MECHANIZATION IN ASIA, AFRICA, AND LATIN AMERICA 43 (1), 34</p>		2012

TITLE	CITED BY	YEAR
<p>Effect of heating system on temperature stratification inside the broiler housing MS Ghoname, AA Derbala, TZ Fouda, SM Abdellatif Misr Journal of Agricultural Engineering 29 (3), 1197-1212</p>	2	2012
<p>INFLUENCE OF TILLAGE SYSTEMS ON SOIL PHYSICAL PROPERTIES UNDER LIBYAN CONDITIONS M EL-Tarhuny, TZ Fouda Misr Journal of Agricultural Engineering 29 (2), 683-688</p>		2012
<p>INFLUENCE OF TILLAGE DEPTH BY UESING ROTARY PLOW ON BARLEY PRODUCTION UNDER PLANTING LIBYAN CONDITIONS M El-Tarhuny, TZ Fouda Misr Journal of Agricultural Engineering 29 (2), 655-662</p>		2012
<p>A STUDY ON OPERATIONAL COST ON SOME LOCAL TARCORS TYPES UNDER LIBYAN CONDITIONS M El-Tarhuny, TZ Fouda Misr Journal of Agricultural Engineering 29 (1), 501-510</p>		2012
<p>High Resolution Satellite Imagery to Detect Stress in Potato AH Elmetwalli, T Fouda, EY Ali Misr Journal of Agricultural Engineering 29 (1), 193-204</p>		2012
<p>Response of potato to nitrogen and water deficit under sprinkler irrigation. T Fouda, A Elmetwalli, A Eltahir Scientific Papers Series-Management, Economic Engineering in Agriculture and ...</p>	4	2012
<p>UTILIZATINON OF SELF-PROPELLED HARVESTER AND SHREDDER MACHINES FOR REMOVING SOME FIELD CROP RESIDUES MM Eltarhuny, T FOUDA SCIENTIFIC PAPERS, 67</p>		2012
<p>Minimize Energy requirement for heating broiler housing T FOUDA, M DARWESH, M GHONMAE Agriculture and Rural Areas in the Context of Durable Development, 81</p>	1	2012
<p>Effect of Kinematic Parameter on some Performance Indces for the Self-Propelled Compost Turning Machine TZ Fouda AMA-Agricultural Mechanization in Asia Africa and Latin America 42 (1), 61</p>		2011
<p>Manufacture and performance evaluation of a local compost screening unit for maximum product quality MM Mariam, A El-Mottaleb, AA Derbala, TZ Fouda Misr Journal of Agricultural Engineering 28 (2), 538-555</p>	1	2011
<p>Engineering studies on the performance of paddy and rice separator TZ Fouda AMA-Agricultural Mechanization in Asia Africa and Latin America 42 (2), 85</p>	1	2011

TITLE	CITED BY	YEAR
Fouda T. (2011). Engineering studies on the performance of paddy and rice separator. AMA J. of Agri. Mech. (2): 85-90.		2011
Mariam M., A. Abdel Mottaleb A. Derbala and T. Fouda,(2011). Manufacture and performance evaluation of a local compost screening unit for maximum final product ...		2011
Fouda T., M. Helmy, A. Derbala, O. Kaddour and N. Yassa (2011). Development and evaluation of a local oil seed explier to improve the extraction efficiency ...		2011
Fouda T., A. Derbala, A. El-behery and A. Hshad (2011). The potential use of sprinkler irrigation in the Nile delta. Misr J. of Ag. Eng. (4): 543-556.		2011
Fouda T., S. Badr, A. Derbala and A. Elsshry (2011). Manufacture and performance evaluation of a local machine for separating flax fibers. Misr J. of ...		2011
DEVELOPMENT AND EVALUATION OF A LOCAL OIL SEEDEXPLIER TO IMPROVE THE EXTRACTION EFFICIENCY N Yassa, O Kaddour, A Derbala, M Helmy, T Fouda UNIV AGRICULTURAL SCIENCES & VETERINARY MEDICINE BUCHAREST		2011
Development and evaluation of a local oil seedexplier to improve the extraction efficiency. T Fouda, M Helmy, A Derbala, O Kaddour, N Yassa Scientific Papers Series-Management, Economic Engineering in Agriculture and ...		2011
Effect of Seed Bed Preparation and Fertilization on Soil Water Storge and Barley Production Yield A Derbala, NA El-Kader, T Fouda Ama, Agricultural Mechanization in Asia, Africa & Latin America 41 (1), 83	1	2010
MANUFACTURE AND PERFORMANCE EVALUATION OF SOLAR ABSORPTION REFRIGERATION UNIT FOR POTATO STORAGE M Darwesh, AH Elmetwalli, A Derbala, T Fouda, M Morad Misr Journal of Agricultural Engineering 27 (4), 1907-1921	1	2010
DEVELOPMENT AND EVALUATION OF A LOCAL OIL SEEDEXPLIER TO IMPROVE THE EXTRACTION EFFICIENCY M Helmy, T Fouda, A Derbala, O Kaddour, N Yassa Misr Journal of Agricultural Engineering 27 (4), 1674-1687		2010
Using in situ hyperspectral measurements and high resolution satellite imagery to detect stress in wheat in Egypt AH Elmetwalli, AA Derbala, TZ Fouda Misr Journal of Agricultural Engineering 27 (4), 1811-1822	1	2010

TITLE	CITED BY	YEAR
<p>BASIC REQUIREMENTS FOR THE DESIGN AND CONSTRUCTION OF A LOCAL COMPOST SCREENING UNIT MM Mostafa, AF Abdel Mottaleb, AA Derbala, TZ Fouda Misr Journal of Agricultural Engineering 27 (4), 2069-2085</p>		2010
<p>EFFECT OF ABSORPTION REFRIGERATION SYSTEM ON POTATO CHARACTERISTICS M Darwesh, AH Elmetwalli, A Derbala, T Fouda, M Morad Misr Journal of Agricultural Engineering 27 (4), 1938-1952</p>		2010
<p>Construction and thermal performance evaluation of flat plate solar collectors M Darwesh, AH Elmetwalli, A Derbala, T Fouda, M Morad Misr Journal of Agricultural Engineering 27 (4), 1922-1937</p>	1	2010
<p>Optimizing Kinematic Parameters for Compost Turning Machine for Minimum Energy Requirements TZ Fouda Ama, Agricultural Mechanization in Asia, Africa & Latin America 41 (3), 70</p>		2010
<p>Developing the transmission system of the combine cutting device for harvesting rice crop MA Helmy, TZ Fouda, A Derbala, HA Kassem Misr Journal of Agricultural Engineering 27 (2), 426-437</p>	6	2010
<p>Fouda T., M. Darwesh, A. Elmetwalli, A. Derbala and M. Morad (2010). Manufacture prototype of solar absorption refrigeration system. Misr J. of Ag ... Misr J. of Ag. Eng. (27):</p>		2010
<p>Darwesh, M., A. Elmetwalli, A. Derbala, T., Fouda and M. Morad (2010). Manufacturing and performance evaluation of solar absorption refrigeration unit ... Misr J. of Ag. Eng. 27 (4): 1907-1921.</p>		2010
<p>Darwesh, M. , A. Derbala, T., Fouda T., and M. Morad (2010). Evaluating thermal performance of flat plate solar collectors. Misr J. of Ag. Eng. (27): 1922-1937. Misr J. of Ag. Eng. (27): 1922-1937.</p>		2010
<p>Fouda T., M. Darwesh, A. Derbala, A. Elmetwalli and M. Morad (2010). Effect of absorption refrigeration system on potato characteristics. Misr J. of Ag. Eng ... Misr J. of Ag. Eng. 27 (4): 1938-1952.</p>		2010
<p>Darwesh, A. Derbala, A. Elmetwalli , T., Fouda and M. Morad (2010). Construction and thermal performance evaluation of flat plate solar collectors ... Misr J. of Ag. Eng. 27 (4): 1922-1937.</p>		2010

TITLE	CITED BY	YEAR
. Elmetwalli A., A Derbala and T. Fouda (2010). Using in situ hyper spectral measurements and high resolution satellite imagery to detect stress in wheat ... ADTF Elmetwalli A. Misr J. of Ag. Eng. (27): 1811-1822.		2010
Fouda T., M. Helmy, A. Derbala and H. Kaseem (2010). Developing the transmission system of the combine cutting device for harvesting rice crop ... ADHK Fouda T., M. Helmy Scientific Papers Management, Economic Engineering in Agriculture and ...		2010
Fouda T., M. Helmy, A. Derbala and N. Yassa (2010). Development and evaluation of a local oil seed explier to improve the extraction efficiency. Misr J. of Ag ... ADNY Fouda T., M. Helmy Misr J. of Ag. Eng. (27): 1674-1687.		2010
Fouda T., A. Derbala and N. Abd El-Kader (2010). Effect of seed bed preparation and fertilization on soil water storage and barley production yield. J. of ... ADNAEK Fouda T. AMA J. (41): 83-89		2010
Mariam M., T. Fouda, A. Abdel Mottaleb and A. Derbala (2010). Basic requirements for the design and construction of a local compost screening unit. Misr ... AAMAD Mariam M., T. Fouda Misr J. of Ag. Eng. (27): 2069-2085.		2010
Fouda T., M. Salem and Omnia A. (2010). Effect of heat treatment on the physical properties for some oil seed. Scientific Papers Management, Economic Engineering in ... MSOA Fouda T. Economic Engineering in Agriculture and Rural Development Vol. 10: 57-61		2010
Fouda T. (2010). Optimizing kinematic parameters for compost turning machine for minimum energy requirements. AMA J. of Agri. Mech. (41): 70-74. FT 2010). AMA J. of Agri. Mech. (41): 70-74.		2010
Fouda T. (2010). Effect of kinematic parameter on some performance indices for the self- propelled compost turning machine. AMA J. of Agri. Mech. (42): 61-65. FT 2010). AMA J. of Agri. Mech. (42): 61-65.		2010
DEVELOPING THE TRANSMISSION SYSTEM OF THE COMBINE CUTTING DEVICE FOR HARVESTING RICE CROP H Kassem, A Derbala, T Fouda, M Helmy UNIV AGRICULTURAL SCIENCES & VETERINARY MEDICINE BUCHAREST		2010

TITLE	CITED BY	YEAR
EFFECT OF HEAT TREATMENT ON THE PHYSICAL PROPERTIES FOR SOME OIL SEED TZ Fouda, M SALEM, A OMNIA SCIENTIFIC PAPERS, 57		2010
A Study on Plowshares Wearing Behavior under Conditions of Sandy Loam Soil T Fouda, M El-Tarhuny Jordan Journal of Agricultural Sciences 6 (3)		2010
Engineering studies on the performance of paddy and rice separator TZ Fouda Misr Journal of Agricultural Engineering 26 (2), 935-952	4	2009
EFFECT OF KINEMATIC PARAMETER ON SOME PERFORMANCE INDICES FOR THE SELF-PROPELLED COMPOST TURNING MACHINE TZ Fouda Misr Journal of Agricultural Engineering 26 (1), 56-68		2009
Darwesh M., S. Abouzaher, T. Fouda and M. Helmy. (2009). Effect of using pad manufactured from agricultural residues on the performance of ... TFMH Darwesh M., S. Abouzaher Jordan journal of agricultural sciences 5 (9): 111-1		2009
Fouda, T. and M. Morad (2009). Energy and cost required for removing residues of some field crops using different implements. Egypt .J. og Appl. Sci., (24): 390-405. TMM Fouda Egypt .J. og Appl. Sci., (24): 390-405.		2009
Fouda, T. (2009). Engineering and operation studies on the performance of paddy and rice separator. Misr J. of Ag. Eng. 26 (2): 935-952. T Fouda Misr J. of Ag. Eng. 26 (2): 935-952.		2009
Fouda, T. (2009). Effect of kinematic parameter on some performance indices for the self-propelled compost turning machine. Misr J. of Ag. Eng. (25): 56-68. T Fouda Misr J. of Ag. Eng. (25): 56-68.		2009
Effect of using pad manufactured from agricultural residues on the performance of evaporative cooling system M Darwesh, S Abouzaher, T Fouda, M Helmy Jordan Journal of Agricultural Sciences 5 (2), 111-125	9	2009
EFFECT OF SEED BED PREPARATION SYSTEM AND FERTILIZER MANAGEMENT ON SOIL WATER STORGE AND BARLEY PRODUCTION YIELD A Derbala, A El-Kader, T Fouda Misr Journal of Agricultural Engineering 25 (4), 1131-1147		2008

TITLE	CITED BY	YEAR
<p>Manufacture and performance evaluation of a self-propelled compost turning machine</p> <p>MM Morad, AF Abdel Mottaleb, TZ Fouda Misr Journal of Agricultural Engineering 25 (4), 1478-1492</p>	2	2008
<p>El- Shaikh, A and T Fouda (2008). Effect of different mulching types on soil temperature and cucumber production under Libyan conditions. Misr J. of Ag ...</p> <p>ATF El- Shaikh Misr J. of Ag. Eng. (25): 160-175.</p>		2008
<p>A. Derbala and N. Abd El-Kader and T., Fouda (2008). Effect of seed bed preparation system and fertilizer management on soil water storage and barley ...</p> <p>F A. Derbala and N. Abd El-Kader and T. Misr J. of Ag. Eng. (25): 1131-1147.</p>		2008
<p>T. Fouda, A. Abdel Mottaleb and M. Morad (2008). Manufacture and performance evaluation of a self-propelled compost turning machine. Misr J. of Ag. Eng ...</p> <p>AAMMM T. Fouda</p>		2008
<p>Effect of different mulching types on soil temperature and cucumber production under Libyan conditions</p> <p>A El-Shaikh, T Fouda Misr J Ag Eng 25 (1), 160-175</p>	23	2008
<p>El-Tarhuny M. and T. Fouda (2007). A study on ploughshares wearing behavior under conditions of sandy loam soil. Misr J. of Ag. Eng. 24 (4): 831-848.</p> <p>ETMTF 2007). Misr J. of Ag. Eng. 24 (4): 831-848.</p>		2007
<p>Darwesh, M. ,S. Abouzaher, T.Fouda, and M. Helmy (2007). Effect of using pad manufactured from agricultural residues on the performance of ...</p> <p>MH Darwesh, M. ,S. Abouzaher, T.Fouda Misr J. of Ag. Eng. 24 (4): 1023-1043.</p>		2007
<p>A study on plough shares wearing behavior under conditions of sandy loam soil</p> <p>T Fouda, M El-Tarhuny Misr J. Ag. Eng 24 (4), 831-848</p>	5	2007
<p>Fouda T. (2005). Sound monitoring and analyzing for abrasive and friction whitening machines. Misr J. of Ag. Eng. (22): 295-307.</p> <p>FT 2005) Misr J. of Ag. Eng. (22): 295-307.</p>		2005

TITLE	CITED BY	YEAR
Fouda T. (2005). Study on the whitening characteristics of some laboratory rice milling machines. Misr J. of Ag. Eng. (22): 206-192. FT 2005). Misr J. of Ag. Eng. (22): 206-192.		2005
Billaid A. , M. El-Tarhuny and T.,Fouda (2005). Effect of reduced tillage systems on sorghum yield under soil Libyan conditions. Misr J. of Ag. Eng. (22): 610-623. F Billaid A. , M. El-Tarhuny and T. Misr J. of Ag. Eng. (22): 610-623.		2005
Effect of reduced tillage systems on sorghum yield under soil Libyan conditions The13 th Annual conference of the Misr Society of Agr M El-Tarhuny, T Fouda Eng 22 (4), 610-623	4	2005
Fouda T. (2003). Performance evaluation of two local rice threshing machines. Misr J. of Ag. Eng. (20): 73-84. Misr J. of Ag. Eng. (20): 73-84.		2003
Fouda T., and M. Alla (2003). An innovative technique for continuous monitoring of sluice gate openings. Misr J. of Ag. Eng. (20): 380-390. MA Fouda T. Misr J. of Ag. Eng. (20): 380-390.		2003
Fouda T. and M. Morad (2003). Development of long-axial flow rice thresher shaft for minimum threshing power. Misr J. of Ag. Eng. (20): 391-404. FTMM 2003). Misr J. of Ag. Eng. (20): 391-404.		2003
Taha M. and T., Fouda, (2003). Determine the terminal velocity for some grain crops and their impurities. Misr J. of Ag. Eng. (20): 851-860. (2003). Taha M. and T., Fouda Misr J. of Ag. Eng. (20): 851-860.		2003
Morad M. and T. Fouda (2003). Selection of optimum mechanization system for flax production. Misr J. of Ag. Eng. (20): 879-889. MMTF 2003). Misr J. of Ag. Eng. (20): 879-889.		2003
Selection of optimum mechanization system for flax production M Morad, T Fouda Misr J. of Agri. Eng 20 (3), 879-890	4	2003
Fouda T. and M. Ward (2002). Comparative system between two systems of rice milling. The conference of Minia 1st for agricultural environmental sciences (MCAES 1st ... FTMW 2002)		2002

TITLE	CITED BY	YEAR
Ward M., T. Fouda, and A. Elsherbiny (2002). Modeling for furrower development to improve irrigation efficiency. The conference of Minia 1st for ... AE Ward M., T. Fouda Minia 1st for agricultural environmental sciences (MCAES 1st) (22): 2073 ...		2002
Fouda T. (2001). Acoustic analysis of rice milling process. Misr J. of Ag. Eng. (18): 781-793. FT 2001).		2001
Fouda T., A. Abdel Maksoud and M. Morad (1995). A study on some different parameter affecting the efficiency of rice milling processes. Misr J. of Ag ... AAMMM Fouda T. Misr J. of Ag. Eng. (12): 765-780.		1995
Fouda T., A. Abdel Mottaleb and M. Morad (different parameter affecting the efficiency of rice milling processes. Misr J. of Ag. Eng. (12): 765-780. AAMMM Fouda T. Misr J. of Ag. Eng. (12): 765-780.		1995
UTILIZING THE EXTRUSION TECHNOLOGY TO PRODUCE FULL FAT SOYBEAN MEAL I Mohamed, MK Abdel-Wahab, MMA El-Sharabasy, TZ Fouda		
UTILIZING THE EXTRUSION TECHNOLOGY TO PRODUCE FULL FAT SOYBEAN MEAL MI El-Didamony, MK Abdel-Wahab, MMA El-Sharabasy, TZ Fouda		
EFFECT OF REDUCED TILLAGE SYSTEMS ON SORGHUM YIELD UNDER SOIL LIBYAN CONDITONS M El-Tarhuny, T Fouda, A Billaid		
COMPARATIVE STUDY BETWEEN TWO SYSTEMS OF RICE MILLING T Fouda, M Ward		
A STUDY ON THE WHITENING CHARACTERISTICS OF LABORATORY MILLS MACHINES T Fouda		
DEVELOPING THE TRANSMISSION SYSTEM OF THE COMBINE CUTTING DEVICE FOR HARVESTING RICE CROP H MA, TZ Fouda, A Derbala, HA Kassem		
EFFECT OF MULCHING TYPE ON SOIL TEMPERATURE AND CUCUMPER PRODUCTION UNDER LIBYAN CONDITONS A El-Shaikh, T Fouda		
EFFECT OF SEED BED PREPARATION SYSTEM AND FERTILIZER MANAGEMENT ON SOIL WATER STORGE AND BARLEY YIELD N Abd El-Kader, T Fouda, A Derbala		



EL Beshbeshy Talaat Rizk

- أستاذ خصوبة الأراضى وتغذية النبات - كلية الزراعة
جامعة طنطا

soil fertility and plant nutrition

	All	Since 2016
Citations	97	83
h-index	5	5
i10-index	5	4

0 articles **1 article**

not available **available**

Based on funding mandates

TITLE	CITED BY	YEAR
Vis-NIR Spectroscopy and Satellite Landsat-8 OLI Data to Map Soil Nutrients in Arid Conditions: A Case Study of the Northwest Coast of Egypt ES Mohamed, A Baroudy, T El-beshbeshy, M Emam, AA Belal, A Elfadaly, ... Remote Sensing 12 (22), 3716	5	2020
Impacts of biochar application on soil fertility, plant nutrients uptake and maize (Zea mays L.) yield in saline sodic soil E Mahmoud, T El-Beshbeshy, N Abd El-Kader, R El Shal, N Khalafallah Arabian Journal of Geosciences 12 (23), 1-9	12	2019
Bio char impacts on physical properties and wheat yield of salt affected soils EK Mahmoud, TR El-Beshbeshy, N Abd El-Kader, R El Shal, ... Int J Res Sci Pub 2 (1), 1-10	11	2017
Spatial distribution of heavy metals in the middle Nile delta of Egypt MS Shokr, AA El Baroudy, MA Fullen, TR El-Beshbeshy, AR Ramadan, ... International Soil and Water Conservation Research 4 (4), 293-303	34	2016
Mapping of heavy metal contamination in alluvial soils of the Middle Nile Delta of Egypt MS Shokr, AA El Baroudy, MA Fullen, TR El-Beshbeshy, RR Ali, A Elhalim, ... Journal of Environmental Engineering and Landscape Management 24 (3), 218-231	11	2016
Growth and nutrient uptake of pepper plants grown in different substrates as affected by phosphorus levels TRA El-Beshbeshy Plant nutrition for food security, human health and environmental protection ...		2005
Interaction effects of phosphorus and silicon on Si and P uptake by corn plants grown in hydroponic split-root technique TR EL-Beshbeshy X th International Colloquium for the optimization of plant nutrition. Plant ...	1	2000
Partial substitution of chemical fertilization by composted plant residues in the nutrition of wheat grown on sandy soil TRA El-Beshbeshy Minia J. Agric. Res. and Dev 20, 412-418	1	2000

TITLE	CITED BY	YEAR
<p>Response of some Egyptian varieties of wheat (<i>Triticum aestivum</i> L.) to salt stress through potassium application MA Sherif, TR El-Beshbeshy, C Richter BULLETIN-FACULTY OF AGRICULTURE UNIVERSITY OF CAIRO 49, 129-152</p>	18	1998
<p>Evaluation of some methods for multi-nutrients extraction in some soils from Egypt and Germany MA Sherif, TR El-Beshbeshy, C Richter, B Heilligtag Zagazig Journal of Agricultural Research (Egypt)</p>		1997
<p>Effect of Ca-silicate slag on yield and uptake of phosphorus by barley plants grown in newly reclaimed soils TR El-Beshbeshy ALEXANDRIA SCIENCE EXCHANGE 15, 465-465</p>	4	1994
<p>International Soil and Water Conservation Research D Ashoori, A Bagheri, MS Allahyari, A Michailidis</p>		
<p>Role of silicon in soil Fertility and plant Nutrition TRA EL-Beshsbeshy</p>		



adel elmetwali

Unknown affiliation

	All	Since 2016
Citations	96	61
h-index	5	4
i10-index	3	1

TITLE	CITED BY	YEAR
EFFECT OF INFRA-RED AND ULTRAVIOLET RADIATION ON STERILIZATION AND TRYPSIN INHIBITOR DEACTIVATION OF COWPEA SEEDS. T FOUDA, M ELKHOLY, AH ELMETWALLI, D SALEH Scientific Papers: Management, Economic Engineering in Agriculture & Rural ...		2021
CONDITIONING AND SAFE STORAGE OF COWPEA SEEDS USING PLASTIC HERMETIC BAGS. T FOUDA, M ELKHOLY, AH ELMETWALLI, D SALEH Scientific Papers: Management, Economic Engineering in Agriculture & Rural ...		2021
Optimizing Bed Width and Orifice Flow Rate for Wheat Crop Irrigation in The Nile Delta عرض المصاطب ومعدل تدفق الفتحات الامثل لري محصول القمح في دلتا النيل EMM Elkholy, TM Attafy, AH Elmetwalli, A Derbala Journal of Soil Sciences and Agricultural Engineering 12 (4), 289-294		2021
Production of drip irrigated squash (Cucurbita Pepo, L.) under different levels of irrigation and uniformity MK Elnemr, AH Elmetwalli Agricultural Engineering International: CIGR Journal 23 (1), 68-74	1	2021
Management of Water-Nitrogen units under Different Deficit Irrigation Strategies for Zea maize Crop N Elshahawy, A Elmetwalli, A Derbala Journal of Soil Sciences and Agricultural Engineering 12 (3), 195-198		2021
Assessment of Water Quality in Lake Qaroun Using Ground-Based Remote Sensing Data and Artificial Neural Networks S Elsayed, H Ibrahim, H Hussein, O Elsherbiny, AH Elmetwalli, ... Water 13 (21), 3094		2021
Using optimized two and three-band spectral indices and multivariate models to assess some water quality indicators of Qaroun Lake in Egypt S Elsayed, M Gad, M Farouk, AH Saleh, H Hussein, AH Elmetwalli, ... Sustainability 13 (18), 10408	1	2021
Designing Low-Cost Capacitive-Based Soil Moisture Sensor and Smart Monitoring Unit Operated by Solar Cells for Greenhouse Irrigation Management AM Okasha, HG Ibrahim, AH Elmetwalli, KM Khedher, ZM Yaseen, ... Sensors 21 (16), 5387		2021

TITLE	CITED BY	YEAR
<p>Integration of Radiometric Ground-Based Data and High-Resolution QuickBird Imagery with Multivariate Modeling to Estimate Maize Traits in the Nile Delta of Egypt</p> <p>AH Elmetwalli, AN Tyler, FS Moghanm, SAM Alamri, EM Eid, S Elsayed Sensors 21 (11), 3915</p>	1	2021
<p>HEAT CONDITIONING AND OIL STABILIZATION OF FLAXSEEDS UNDER TWO DEFERENT HEATING METHODS</p> <p>T FOUDA, M EL-KHOLY, A ELMETWALLI, M DARWESH, A EL ZANATY Scientific Papers: Management, Economic Engineering in Agriculture & Rural ...</p>		2021
<p>USING COLD PRESSING AND LOW TEMPERATURE TECHNIQUE TO PRESERVE OF FLAX SEED OIL QUALITY AND CAKE PRODUCT</p> <p>T FOUDA, M EL-KHOLY, A ELMETWALLI, M DARWESH, A EL ZANATY Scientific Papers: Management, Economic Engineering in Agriculture & Rural ...</p>		2021
<p>Estimation of maize properties and differentiating moisture and nitrogen deficiency stress via ground-Based remotely sensed data</p> <p>AH Elmetwalli, AN Tyler Agricultural Water Management 242, 106413</p>	1	2020
<p>Influence of deficit irrigation and nitrogen fertilization on potato yield, water productivity and net profit</p> <p>AH Elmetwalli, MK Elnemr Agricultural Engineering International: CIGR Journal 22 (3), 61-68</p>	1	2020
<p>Potential of hyperspectral and thermal proximal sensing for estimating growth performance and yield of soybean exposed to different drip irrigation regimes under arid conditions</p> <p>AH Elmetwalli, S El-Hendawy, N Al-Suhaibani, M Alotaibi, MU Tahir, ... Sensors 20 (22), 6569</p>	7	2020
<p>RESPONSE OF SQUASH TO DEFICIT IRRIGATION AND POTASSIUM FERTILIZATION UNDER SOLAR-POWERED DRIP IRRIGATION</p> <p>AH Elmetwalli Misr Journal of Agricultural Engineering 36 (4), 1117-1134</p>		2019
<p>THE EFFECT OF DEFICIT IRRIGATION ON YIELD, WATER STATUS, AND WATER PRODUCTIVITY OF SOYBEAN CROP UNDER DRIP IRRIGATION SYSTEM</p> <p>AH Elmetwalli, SS Mohamed, MM Amer, AM Elassal Misr Journal of Agricultural Engineering 36 (3), 833-848</p>		2019
<p>Effect of using fish basins drainage water, mulching and watering regime on cabage crop properties under drip irrigation system</p> <p>AH Elmetwalli, MM Amer Misr Journal of Agricultural Engineering 36 (2), 457-272</p>	1	2019

TITLE	CITED BY	YEAR
INFLUENCE OF IRRIGATION METHOD AND FERTILIZATION TYPE ON AVOCADO YIELD AND QUALITY WM Darwish, AH Elmetwalli Misr Journal of Agricultural Engineering 36 (1), 141-156		2019
MANUFACTURING AND ASSESSMENT OF A UNIT FOR PRODUCING HYDROGEN GAS FROM WATER TZ Fouda, SE Badr, AAE Drbala, AMH Elmetwalli, EA Abou Elmagd Misr Journal of Agricultural Engineering 35 (2), 683-694		2018
EVALUATION OF PHOTOVOLTAIC SOLAR-POWERED WATER PUMPING IRRIGATION SYSTEM DURING WINTER SEASON TZ Fouda, AA Derbala, AH Elmetwalli, AA Elbelkemy Misr Journal of Agricultural Engineering 35 (1), 91-104		2018
Maximize hydrogen gas production from a small unit using acidic and saline water. T Fouda, S Badr, A Derbala, A Elmetwalli, A Salamah Scientific Papers: Management, Economic Engineering in Agriculture & Rural ...	1	2018
Spectral characteristics for estimation heavy metals accumulation in wheat plants and grain M Amer, A Tyler, C Wilson, M Vallejo-Marin, B Hunter, T Fouda, ... Journal of Productivity and Development 22 (3), 409-428	4	2017
Prediction of strawberry chemical composition by imaging analysis processes T Fouda, A Elmetwalli, S Salah Scientific Papers: Management, Economic Engineering in Agriculture & Rural ...	1	2017
IMPROVING WATER PRODUCTIVITY OF BEANS THROUGH DOUBLE RIDGE FURROW IRRIGATION METHOD AH Elmetwalli, MM Ibrahim Misr Journal of Agricultural Engineering 33 (4), 1387-1398		2016
USING SOLAR ENERGY TO PRODUCE BIOGAS FROM ANIMAL WASTES T Fouda, A Derbala, A Elmetwalli, M Darwesh, H Kassem Scientific Papers: Management, Economic Engineering in Agriculture & Rural ...		2015
IMPROVING THE PERFORMANCE OF MICRO SPRINKLERS IRRIGATION BY REDUCING ITS RANDOM MOTION AM Elmetwalli, MA Bek Misr Journal of Agricultural Engineering 32 (2), 671-686		2015
EFFECT OF COLD STORAGE CONDITIONS ON PHYSICAL PROPERTIES OF POTATO TUBERS M Darwesh, AH Elmetwalli Misr Journal of Agricultural Engineering 32 (2), 789-806		2015
Manufacturing and performance evaluation of a compatible unit to produce animal feed pellets. T Fouda, A Elmetwalli, O Kaddour, A Derbala, K Abdel-Mohsen Scientific Papers: Management, Economic Engineering in Agriculture & Rural ...	2	2015

TITLE	CITED BY	YEAR
<p>Minimize energy and costs requirement of weeding and fertilizing process for fiber crops in small farms.</p> <p>T Fouda, A Elmetwalli, S Shalaby, A Albebany Scientific Papers: Management, Economic Engineering in Agriculture & Rural ...</p>	1	2015
<p>利用 Aster 高分辨率卫星图像估测灌溉小麦叶绿素 (摘选)</p> <p>AH Elmetwalli 收藏 1</p>		2015
<p>Estimation of Chlorophyll in Irrigated Wheat by Aster High Resolution Satellite Imagery (Extracts)</p> <p>AH Elmetwalli Agricultural Engineering</p>		2015
<p>DEVELOPMENT AND EVALUATION OF OFF-FIELD HYDRAULIC MOBILE RICE STRAW BALER</p> <p>RA Hegazy Misr Journal of Agricultural Engineering 32 (1), 1-18</p>	1	2015
<p>IMAGING ANALYSIS TECHNIQUE FOR ASSESSING ORANGE MATURITY</p> <p>AH ELMETWALLI, S Salah Misr Journal of Agricultural Engineering 32 (1), 243-256</p>		2015
<p>Manufacturing and identifying the optimum operating parameters of a local pellet mill machine to produce aquatic feed</p> <p>U Kaddour, AH Elmetwalli Misr Journal of Agricultural Engineering 32 (1), 87-104</p>	3	2015
<p>MANUFACTURING AND EVALUATION OF A FERTILIZATION AND CULTIVATION DUAL PURPOSE UNIT FOR SMALL FARMS</p> <p>T Fouda, AA Derbala, AH Elmetwalli, S Shlaby Misr Journal of Agricultural Engineering 32 (1), 105-120</p>		2015
<p>Using geotextile mats to enhance the distribution of water and salinity under sprinkling irrigation</p> <p>A Elmetwalli A</p>		2015
<p>REMOTE SENSING FOR DETECTING AND DISTINGUISHING MOISTURE AND NITROGEN STRESS IN MAIZE</p> <p>AH Elmetwalli Misr Journal of Agricultural Engineering 31 (3), 753-764</p>		2014
<p>MAPPING PLANT WATER CONTENT OF WHEAT CROPS BY SATELLITE IMAGERY</p> <p>AH Elmetwalli Misr Journal of Agricultural Engineering 31 (2), 509-522</p>		2014
<p>High resolution satellite imagery to detect stress in potato.</p> <p>AH Elmetwalli, TZ Fouda, EY Ali Acta Horticulturae, 97-104</p>		2014

TITLE	CITED BY	YEAR
<p>REMOTE SENSING AS AN INDIRECT WAY TO ESTIMATE BIOPHYSICAL AND BIOCHEMICAL PROPERTIES OF BEANS CROP</p> <p>AH Elmetwalli Misr Journal of Agricultural Engineering 31 (1), 285-298</p>		2014
<p>PERFORMANCE EVALUATION OF SOLID-SET SPRINKLER IRRIGATION UNDER DIFFERENT PRESSURES AND NOZZLE DIAMETERS</p> <p>AH Elmetwalli, A Derbala, W Darwisch Misr Journal of Agricultural Engineering 31 (1), 195-206</p>		2014
<p>Detection of orange color using imaging analysis</p> <p>T Fouda, A Derbala, A Elmetwalli, S Salah Agrolife scientific J 2 (1), 181-184</p>	6	2013
<p>Estimation of chlorophyll in irrigated wheat by aster high resolution satellite imagery</p> <p>A Elmetwalli</p>	1	2013
<p>In Situ Hyperspectral Measurements and High Resolution Satellite Imagery to Detect Stress in Wheat in Egypt</p> <p>AH Elmetwalli, TZ Fouda AGRICULTURAL MECHANIZATION IN ASIA, AFRICA, AND LATIN AMERICA 43 (1), 34</p>		2012
<p>Detecting and distinguishing moisture- and salinity-induced stress in wheat and maize through <i>in situ</i> spectroradiometry measurements</p> <p>AMH Elmetwalli, AN Tyler, PD Hunter, CA Salt Remote Sensing Letters 3 (4), 363-372</p>	33	2012
<p>INCREASING WATER AVAILABILITY AND WATER USE EFFICIENCY IN SANDY SOILS THROUGH A GEOTEXTILE MATERIAL UNDER SPRINKLER IRRIGATION</p> <p>A DERBALA, A ELMETWALLI, N MANSOUR, A MADY SCIENTIFIC PAPERS, 39</p>		2012
<p>Response of potato to nitrogen and water deficit under sprinkler irrigation.</p> <p>T Fouda, A Elmetwalli, A Eltaher Scientific Papers Series-Management, Economic Engineering in Agriculture and ...</p>	4	2012
<p>High Resolution Satellite Imagery to Detect Stress in Potato</p> <p>AH Elmetwalli, T Fouda, EY Ali Misr Journal of Agricultural Engineering 29 (1), 193-204</p>		2012
<p>Remote sensing for detecting and distinguishing moisture and nitrogen stress in maize</p> <p>A Elmetwalli SCIENTIFIC PAPERS 11 (1), 64</p>	1	2011
<p>MANUFACTURE AND PERFORMANCE EVALUATION OF SOLAR ABSORPTION REFRIGERATION UNIT FOR POTATO STORAGE</p> <p>M Darwesh, AH Elmetwalli, A Derbala, T Fouda, M Morad Misr Journal of Agricultural Engineering 27 (4), 1907-1921</p>	1	2010

TITLE	CITED BY	YEAR
Using in situ hyperspectral measurements and high resolution satellite imagery to detect stress in wheat in Egypt AH Elmetwalli, AA Derbala, TZ Fouda Misr Journal of Agricultural Engineering 27 (4), 1811-1822	1	2010
The potential of remotely sensed data to predict wheat yield under moisture and nitrogen deficiency stress AH Elmetwalli Misr Journal of Agricultural Engineering 27 (4), 1823-1835	2	2010
EFFECT OF ABSORPTION REFRIGERATION SYSTEM ON POTATO CHARACTERISTICS M Darwesh, AH Elmetwalli, A Derbala, T Fouda, M Morad Misr Journal of Agricultural Engineering 27 (4), 1938-1952		2010
Construction and thermal performance evaluation of flat plate solar collectors M Darwesh, AH Elmetwalli, A Derbala, T Fouda, M Morad Misr Journal of Agricultural Engineering 27 (4), 1922-1937	1	2010
Remote sensing as a precision farming tool in the Nile Valley, Egypt AMH Elmetwalli University of Stirling	10	2008
Production of corn and sunflower under conditions of drip and furrow irrigation with reuse of agricultural drainage water. MASMGESMK adel mohamed helal el metwaly Hilmy Misr J. Agric. Engi. Egypt, 17(1): 125-147., Jun 01, 2000 17 (1), 125-147	10 *	2000
Journal of Soil Sciences and Agricultural Engineering EMM Elkholy, TM Attafy, AH Elmetwalli, A Derbala		
Detecting and distinguishing nitrogen and salinity stress in beans crop (Phaseolus vulgaris, L.) via remotely sensed data AH Elmetwalli		
abstract Detecting and distinguishing nitrogen and salinity AH Elmetwalli		
Using geotextile mats to enhance the distribution of water and salinity under sprinkling irrigation A Derbala, A Elmetwalli		



Shamel Alam-Eldein

Associate professor of Horticulture Sciences
(Pomology),
Tanta University

Horticulture
postharvest
citrus
date palm
biofuel crops

	All	Since 2016
Citations	86	74
h-index	4	3
i10-index	2	2

TITLE	CITED BY	YEAR
Harvest and Postharvest Technology of <i>Opuntia</i> spp. AAO Shamel M. Alam-Eldein, Hassan A. Ennab, Alaa El-Din K. Omar M. F. Ramadan et al. (eds.), <i>Opuntia</i> spp.: Chemistry, Bioactivity and ...		2021
Cultivation and Cultural Practices of <i>Opuntia</i> spp. AAO Shamel M. Alam-Eldein, Alaa El-Din K. Omar, Hassan A. Ennab M. F. Ramadan et al. (eds.), <i>Opuntia</i> spp.: Chemistry, Bioactivity and ...		2021
Yield, Fruit Quality, and Storability of 'Canino' Apricot in Response to Aminoethoxyvinylglycine, Salicylic Acid, and Chitosan. HM Elmenofy, SK Okba, A Salama, SM Alam-Eldein <i>Plants</i> 10 (09), 23		2021
Deficit Irrigation to Enhance Fruit Quality of the 'African Rose' Plum under the Egyptian Semi-Arid Conditions MEESSMAE Islam F. Hassan, Maybelle S. Gaballah, Hanan M. El-Hoseiny <i>Agronomy</i> 11 (7), 15		2021
Temperate Fruit Trees under Climate Change: Challenges for Dormancy and Chilling Requirements in Warm Winter Regions AM Salama, A Ezzat, H El-Ramady, SM Alam-Eldein, S Okba, ... <i>Horticulturae</i> 7 (4), 86	2	2021
Cultivation and Cultural Practices of <i>Opuntia</i> spp. SM Alam-Eldein, AEDK Omar, HA Ennab, AA Omar <i>Opuntia</i> spp.: Chemistry, Bioactivity and Industrial Applications, 121-158		2021
Harvest and Postharvest Technology of <i>Opuntia</i> spp. SM Alam-Eldein, HA Ennab, AEDK Omar, AA Omar <i>Opuntia</i> spp.: Chemistry, Bioactivity and Industrial Applications, 219-255		2021
Nanomaterials. Effective tools for field and horticultural crops to cope with drought stress: A review SM Hanafey F. Maswada (Maswada HF) ¹ , Yasser S. A. Mazrou (Mazrou, YSA) ² ... <i>Spanish Journal of Agricultural Research</i> 18 (2), 15	2	2020
Foliar Application of Biostimulants to Improve Growth, Yield and Fruit Quality of 'Valencia' Orange Trees under Deficit Irrigation Conditions HES Alam-Eldein <i>Journal of the American Pomological Society</i> 74 (3), 118-134		2020

TITLE	CITED BY	YEAR
<p>Humic Acid and Boron to Minimize the Incidence of Alternate Bearing and Improve the Productivity and Fruit Quality of Mango Trees HM El-Hoseiny, MN Helaly, NI Elsheery, SM Alam-Eldein HortScience 55 (7), 1026-1037</p>	4	2020
<p>Humic Acid and Boron to Minimize the Incidence of Alternate Bearing and Improve the Productivity and Fruit Quality of Mango Trees SMAE Hanan El-oseiny, Mohamed Helay, Nabil Elsheery HortScience 55 (5), 12</p>		2020
<p>Zinc Oxide and Silicone Nanoparticles to Improve the Resistance Mechanism and Annual Productivity of Salt-Stressed Mango Trees SMAE Nabil I. Elsheery, Mohamed N. Helaly, Hanan M. El-Hoseiny Agronomy 10 (4), 558</p>	31	2020
<p>Salicylic Acid and Putrescine to Reduce Post-Harvest Storage Problems and Maintain Quality of Murcott Mandarin Fruit MAESSMAE Hassan A. Ennab Agronomy 10 (1), 15</p>	20 *	2020
<p>EFFECT OF ORGANIC AND BIO-FERTILIZATION ON VEGETATIVE GROWTH, YIELD, AND FRUIT QUALITY OF 'VALENCIA'ORANGE TREES A El-Aidy, W Esa, S Alam-Eldein Journal of Productivity and Development 23 (1), 111-134</p>	2	2018
<p>Characterization of Citrus Peel Maturation to Reduce Post- harvest Storage Problems in Florida LGA Shamel M. Alam-Eldein, R. L. Rouseff International Journal of Agricultural and Food Research 6 (2), 1-19</p>	1	2017
<p>Effect of soil and land factors on olive (Olea europaea L.) yield and oil concentration in a rainfed Mediterranean system A Tubeileh, F Turkelboom, M Abdeen, K Sultan-Tubeileh, S Alam-Eldein Acta Horticulture, 145-150</p>		2017
<p>Characterization of Citrus Peel Maturation: Multivariate and Multiple Regression Analysis SM Alam-Eldein, RL Rouseff, LG Albrigo, A and Tubeileh Acta Horticulture - Proc. VIII International Symposium on Irrigation of ...</p>	1	2017
<p>Characterization of 'Valencia' Orange Peel Maturation: Effect of Water Stress and Growth Regulators SM Alam-Eldein, LG Albrigo, E Etxeberria, JK Burns, RL Rouseff, ... Acta Horticulture - Proc. VIII International Symposium on Irrigation of ...</p>	1	2017
<p>Effect of strand thinning on yield and fruit quality of Egyptian dry date palm (Phoenix dactylifera L.) cv. Sultani. S Alam-Eldein, A Omar HortScience 51 (9), 253</p>	4	2016

TITLE	CITED BY	YEAR
<p>Nutrient partitioning in biomass grasses: Some observations TJR Ashraf Tubeileh, Shamel Alam-Eldein ASA/CSSA/SSSA/ESA 2015 Meeting, Minneapolis, Minnesota, USA 1</p>		2015
<p>Characterization of Citrus Peel Maturation: Effect of Water Stress and Growth Regulators. AT Shamel Alam-Eldein, Gene Albrigo, Ed Etxeberria VIII International Symposium on Irrigation of Horticultural Crops, , June 8 ...</p>		2015
<p>Characterization of Citrus Peel Maturation: Multivariate and Multiple Regression Analysis AT Shamel Alam-Eldein, R. L. Rouseff, Gene Albrigo X International Symposium on Modeling in Fruit Research and Orchard ...</p>		2015
<p>Miscanthus Production in Eastern Canada as Affected by Genotypes and Nitrogen Levels TJR Ashraf Tubeileh, Shamel Alam-Eldein Agriculture and Climate Change 2015 - Adapting Crops to Increased Uncertainty 1</p>		2015
<p>Biomass Production of Perennial Grasses under Eastern Canada Conditions A Tubeileh, S Alam-Eldein, TJ Rennie 23rd European Biomass Conference 1</p>		2015
<p>Soil Potassium is the Most Important Soil Factor for Rainfed Olive (Olea europaea L.) Production S Alam-Eldein, A Tubeileh, F Turkelboom, M Abdeen, K Sultan-Tubeileh X International Symposium on Modelling in Fruit Research and Orchard ...</p>		2015
<p>Preliminary Results on Feedstock Poplar Production in Eastern Ontario AT S. Alam-Eldein Advanced Biofuel Symposium, 1</p>		2015
<p>Miscanthus production in eastern Canada as affected by genotypes and nitrogen levels A Tubeileh, SM Alam-Eldein, TJ Rennie Procedia Environmental Sciences 29, 289-290</p>	2	2015
<p>Book Review: Growing Resistance: Canadian Farmers and the Politics of Genetically Modified Wheat S Alam-Eldein International Journal of Agricultural and Food Research 2 (4)</p>		2014
<p>Biofuel research in Canada: Some results from eastern Ontario A Tubeileh, T Rennie, S Alam-Eldein International Journal of Environment and Sustainability 3 (1)</p>	7	2014
<p>Effects of Different Nitrogen Levels and Genetics on Chlorophyll Content in Warm-Season Grasses in Ontario A Tubeileh, S Alam-Eldein, TJ Rennie NABEC Annual Conference</p>	2	2014

TITLE	CITED BY	YEAR
<p>Effect of Strand Thinning on Yield and Fruit Quality of Egyptian Dry Date Palm (Phoenix dactylifera L.) cv. Sultani AEKOSM Alam-Eldein J Am Pom Soc. 68 (3), 135-140</p>	3 *	2014
<p>Following Walnut Footprints in Egypt. In Kourosh Vahdati (Ed.), Following Walnut Footprints – Cultivation and Culture, Folklore and History, Traditions and Uses Alam-Eldein, S. A. In Kourosh Vahdati (Ed.) Scripta Horticulture 17, 442</p>		2014
<p>Effect of Strand Thinning on Yield and Fruit Quality of Egyptian Dry Date Palm (Phoenix dactylifera L.) cv. Sultani AEK OMAR'vZ, SM ALAM-ELDEIN Journal of the American Pomological Society 68 (3), 135-140</p>		2014
<p>Genotype and nitrogen effects on Miscanthus growth and production in eastern Ontario TJR Ashraf Tubeileh, Shamel Alam-Eldein Northeast Agricultural and Biological Engineering Conference 1</p>	1 *	2014
<p>Controlled--Release Urea Could Improve Spring Wheat Yields Under Wet Conditions SAE Ashraf Tubeileh International Annual Meetings - American Society of Agronomy/Crop Science 1</p>		2014
<p>Characterization of Marsh'grapefruit peel maturation and its relationship to postharvest handling and keeping quality SM Alam-Eldein, LG Albrigo Acta Horticulture 945 (IV International Conference Postharvest), 157-164</p>	2	2012
<p>Characterization of Citrus Peel Maturation and the Effect of Water Stress, Growth Regulators and Date of Harvest GA Shamel Alam-Eldein, Ed Etxeberria, Russel Rouseff ASHS conference</p>		2011
<p>Characterization of citrus peel maturation and the effect of water stress, growth regulators and date of harvest SM Alam-Eldein University of Florida</p>	5	2011
<p>Changes in the activity of nitrogen utilizing enzymes during development of malformed and normal panicles of man... S Alam-Eldein J. Appl. Hort 3 (2), 91-94</p>		2001
<p>Effect of CaCl₂ and NAA preharvest sprays on some quality parameters of Thompson seedless grapes during cold storage. MM El-Ansary, UK El-Abbasy, SM El-Hamady, M. A. and Alam-Eldein J. Agric. Sci. Mansoura Univ. 24 (9), 5011-5026</p>		1999

TITLE

CITED BY

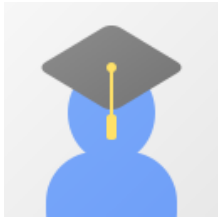
YEAR

[Nutrient Partitioning in Biomass Grasses](#)

A Tubeileh, SM Alam-Eldein, TJ Rennie

[Controlled-Release Urea Could Improve Spring Wheat Yields Under Wet Conditions](#)

A Tubeileh, S Alam-Eldein



Amira Elkeredy

agriculture faculty ,
tanta university
Genetics

	All	Since 2016
Citations	81	61
h-index	4	4
i10-index	2	2

0 articles **2 articles**

not available **available**

Based on funding mandates

TITLE	CITED BY	YEAR
IDENTIFICATION OF FRAGRANCE GENE <i>fgf</i> IN THE EGYPTIAN JASMINE RICE (EJR) AND ITS CROSSES WITH THREE CHINESE CYTOPLASMIC MALE STERILE LINES A EL-KEREDY Egyptian Journal of Genetics And Cytology 50 (2), 193-202		2021
CYTOCHROME OXIDASE SUBUNIT I GENE BASED IDENTIFICATION OF THE COMMON EGYPTIAN TILAPIINE SPECIES YG FITEHA, M MAGDY, HT ELHIFNAWY, A EL-KEREDY, RAM ALI, ... Egyptian Journal of Genetics And Cytology 49 (1)		2020
Effect of dietary probiotics supplementation on intake and production performance of ewes fed Atriplex hay-based diet IM Khattab, AM Abdel-Wahed, AS Khattab, UY Anele, A El-Keredy, ... Livestock Science 237, 104065	4	2020
TRANSFORMATION OF CHITINASE GENE TO RESIST EARLY BLIGHT DISEASE IN SOME POTATO VIRUS RESISTANT LINES SM HASSAN, EA METRY, MA RASHED, IM ISMAIL, AH ATTA, ... Egyptian Journal of Genetics And Cytology 47 (1)		2018
Genetic and phenotypic characterization of the native rabbits in Middle Egypt ESM Abdel-Kafy, SSED Ahmed, A El-Keredy, NI Ali, S Ramadan, A Farid Veterinary world 11 (8), 1120	9	2018
Genetic and phenotypic characterization of the native rabbits in Middle Egypt, Veterinary World, 11 (8): 1120-1126 EM Abdel-Kafy, SS Ahmed, A El-keredy, NI Ali, S Ramadan, A Farid Abstract		2018
Experiment on the genetic toxicity of tartrazine yellow and behavioral effects on <i>Drosophila melanogaster</i> A EL-KEREDY Egyptian Journal of Genetics and Cytology 46 (1), 33-42	1	2017
Effect of Biological Treatments on poultry Performance Fed Contaminated Diet with Aflatoxins SE Adel El-Sayed Abouzeid		2016

TITLE	CITED BY	YEAR
Bitter–Sweet Processing in Larval <i>Drosophila</i> C König, M Schleyer, J Leibiger, A El-Keredy, B Gerber Chemical senses 40 (6), 445-445	3	2015
Blodegradation of s-triazine compounds using actinobacterium <i>Frankia</i> M Rehan, AML EL-SHARKAWY, A EL-KEREDY, G El-Fadly Egyptian Journal of Genetics And Cytology 44 (2)	2	2015
Genetic divergence among Egyptian populations of <i>Drosophila melanogaster</i> and Canton-S wild type strain ASEK Ismael A. Khatab, Antar N. El-Banna Journal of Biodiversity and Environmental Sciences (JBES)		2015
Genetic and behavioral influences of quinine and monosodium glutamate on <i>Drosophila melanogaster</i> A EL-KEREDY Egyptian Journal of Genetics and Cytology 43 (2), 377-391	3	2014
Bitter–Sweet Processing in Larval <i>Drosophila</i> C König, M Schleyer, J Leibiger, A El-Keredy, B Gerber Chemical senses 39 (6), 489-505	18	2014
Behavioural Analyses of Quinine Processing in Choice Feeding and Learning of Larval <i>Drosophila</i> BG Amira El-Keredy., Michael Schleyer,., Christian König, Aslihan Ekim PLOS One	41	2012
Genetic influences of yeast and two plant hormones on <i>Drosophila</i> AEMSADM El-Dinary Journal of Agriculture Research		2004
Genetic divergence among Egyptian populations of <i>Drosophila melanogaster</i> and Canton-S wild type strain IA Khatab, AN El-Banna, AS El-Keredy		



prof.dr. ramadan el- Refaey

Prof.of agronomy deapartment, faculty of agriculture,
tanta university, tanta
plant breeding

	All	Since 2016
Citations	77	47
h-index	5	4
i10-index	2	2

TITLE	CITED BY	YEAR
Integrating allelopathy, plant population and use of herbicides for weed control of six rice genotypes UA Abd El-Razek, RA El-Refaey, SM Shebl, SSM Abd El-Naby Asian Journal of Crop science, 1-14	6	2014
Effect Of Seedling Ages, Row Ratios And Ga3 Application On Yield And its Components Of Hybrid Rice (K17A X IR195R) ELR R.A., MIA Youssef, AAELGHS Hamad Minufiya J. Agric. Res. 38(1):127-138		2013
Response of some wheat varieties to bio and mineral nitrogen fertilizers. UAA El-Razek, AA El-Sheshtawy Asian Journal of Crop Science 5 (2), 200-208	25	2013
Generation mean analysis for yield, its components and quality characteristics in four crosses of Egyptian cotton (Gossypium barbadense L.). RA El-Refaey, UAA El-Razek Asian Journal of Crop Science 5 (2), 153-166	21	2013
Utilization of Male Sterile Lines For Hybrid Rice Production In Egypt RA EL-Refaey The 3rd Conference For Enhancing Scientific Research (Research Projects and ...		2012
(Anatomical mechanisms of resistance/tolerance to dodder (Cuscuta spp.) of Egyptian clover EH El-Seidy, RA El-Refaey, ISSM El-Nahrawy		2012
Performance of some Egyptian clover genotypes for its tolerance to dodder infestation. RA El-Refaey, EH El-Seidy, ISSM El-Nahrawy		2012
Genetic analysis of drought tolerance attributes in F1-crosses of faba bean (Vicia faba L ER R.A, , M. S. El-keredy, MA El-Hity, MIAGG Abou-Zeid) . Proc. 13th international Conf. Agron., Fac. of Agric., Benha Univ., 9-10 ...		2012
Genetic analysis of yield and its components of faba bean (Vicia faba L.) ER R. A., MS El-keredy, MA El-Hity, MIAGG Abou-Zeid under two irrigation regimes. Proc. 13th international Conf. Agron., Fac. of ...		2012
Phenotypic and genotypic stability for some sugar beet genotypes. ER R. A., EH El-Seidy, IHEGHM El-Sayed Proc. 13th international Conf. Agron., Fac. of Agric., Benha Univ., 9-10 ...		2012

TITLE	CITED BY	YEAR
<p>Genotype – Environment Interaction And Phenotypic Stability Analyses of Straw Yield In Flax RA El-Refaey, EH El-Seidy, EIAEDIMA Sallam . Egypt.J.Agric. Res., 88(1):107-119</p>		2010
<p>Effect of Sowing Dates Under Different Environmental Conditions On Yield And Quality Characters Of Some Flax Genotypes. RA El-Refaey, EH El-Seidey, IAEELDIMA Sallam Alex. J.Agric.Res. 55(2) 33-41.</p>	6	2010
<p>Type and magnitude of gene action for some quantitative characters and their implication in applied wheat breeding. AAHSAA EL- Refaey , R.A., E.H. El-Seidy, Proceed. 2nd Sci. Conf. Cereal Crops. February 10-11,., Alex.J.Agric.Res.55(1 ...</p>		2010
<p>Estimate the response of two soybean populations to direct and indirect selection criteria for high seed yield EH El – Seidy, MBHSAD R.A , El-Refaey A.A . El – Hosary . The 5 th Int . Conf . for Develop . and the Env . in the Arab World ...</p>		2010
<p>Estimate the response of two soybean populations to diffesent plant breeding methos in the segregating generations RA El-Refaey, ES E-H, MBHSAD A.A . El – Hosary . The 5 th Int . Conf . for Develop . and the Env . in the Arab World ...</p>		2010
<p>Evaluation of some genotypes of flax (linum usitatissimum) for fiber and its related characters under different plant densities and retting methods ER R. A., EH El-Seidy, EAR T. A. Abou-Zaied The 12th Conference of Agronomy, Suez Canal Univ., Fac ., Environ., Agric ...</p>	4 *	2010
<p>Combining Ability Analysis For Yield And Some Physiological Traits Related To Drought Tolerance In Rice. EH EL- Refaey , R.A., El-Seidy, MS El-Keredy, GAEGAA Abdel-Hafez CARTINA , 4 (3): 35-44. By the Egyptian Society for Environmental Sciences.</p>		2009
<p>Estimates of Combining Ability For Low Input In Some Wheat Crosses HAAASA El-Seidy, E.H., EL- Refaey, R.A. CARTINA , 4 (3): 23-34. By the Egyptian Society for Environmental Sciences.</p>		2009
<p>Useful Heterosis Estimates Under Different Nitrogen Fertilizer Levels in Half Diallel Crosses of Wheat HAAASA EL- Refaey , R.A., El-Seidy, E.H. CARTINA , 4 (3): 9-21. By the Egyptian Society for Environmental Sciences.</p>		2009
<p>Comparing the expected and actual gain from selection in yellow maize population using two different selection intensities AABRHES EL-Seidy, E.H, R.A.El-Refaey . 6th International Plant Breeding Conference, Ismalia, Egypt: 290-303.</p>		2009

TITLE	CITED BY	YEAR
<p>Estimation of heterosis and combining ability in faba bean 11- yield, its components and protein content TASAAS EI-Refaey, R.A., E.H.El-Seidy 6th International Plant Breeding Conference, Ismailia , Egypt,: 569-586.</p>		2009
<p>Estimation of heterosis and combining ability in faba bean 1- Earliness attributes. EH EL-Seidy, RA EI-Refaey, S T. A. Shalaby and A .A 6th International Plant Breeding Conference , Ismailia , Egypt : 555-568</p>		2009
<p>Inheritance of resistance to powdery mildew (Erysiphe Graminis de. sp. Hordei. Em. Marchal) in some barley crosses. AG Abdel- Hafez, RA EI-Refaey, KAAEE EI-Shawy . 6th international Plant breeding Conference , Ismailia , Egypt,: 448-453.</p>		2009
<p>). Genetic analysis of resistance to leaf rust disease of barley AG Abdel- Hafez, RA EI-Refaey, KAAEE EI-Shawy . 6th international Plant breeding Conference , Ismailia , Egypt,: 442-447</p>		2009
<p>). Breeding for the ideal plant type of fiber in flax through line x tester analysis. – The Fifth Inter, Conf TAAZAAE EI-Refaey, R.A., E.H.El-Seidy of Sustain. Agric. Develop. Fac. of Agric. Fayoum Univ.,: 69-84</p>		2009
<p>Effect of Rhizobium inoculation and plant population densities on growth , yield and its components and protein of four mung bean varieties TASUAAELR EI-Seidy, E.H., R.A.EL-Refaey . Proc. 10th Conf. Agron ., Suez Canal Univ., Fac ., Environ., Agric, Sci ...</p>		2003
<p>. Effect of Rhizobium inoculation and different levels of phosphorus fertilization on growth ,yield and its components and seed chemical composition of four mung bean varieties TASUAAELR EL- Refaey , R.A., E.H. El- Seidy . Proc. 10th Conf. Agron ., Suez Canal Univ., Fac ., Environ., Agric, Sci ...</p>		2003
<p>Phenotypic and genotypic stability analysis of yield in some maize varieties. RA EI-Refaey, YS Katta, AAGFSA Zied MinufiyaJ.of Agric. Res.Vo1.24,No.4:1247-1261</p>		1999
<p>Estimation of heterosis and combining ability in faba bean under two plant population densities. II-Yield and some of its components. Annals of Agric. Sci., Moshtohor, Vo1.37(2):917-939.</p>	7	1999
<p>Genetical and graphical analysis of autofertility, yield and some of its components in faba beans. Annals of Agric. Sci.,Moshtohor,Vo1.3:(2):955-972</p>		1999

TITLE	CITED BY	YEAR
<p>Estimation of heterosis and combining ability in faba bean under two plant population densities</p> <p>MS EL-Keredy, RA EL-Refaey, MAELHGGA Zied</p> <p>Estimation of heterosis and combining ability in faba bean under two plant ...</p>		1999
<p>Generation mean analysis of earliness, yield and some of its components in three faba bean crosses. Minufiya</p> <p>RA 19- EL-Refaey</p> <p>J.of Agric. Res.Vol.24,No.2(1):409-424.</p>		1999
<p>Heritability and gene effects for chocolate spot disease resistance, yield and its components in three faba bean crosses. Annals of Agric</p> <p>RA EL-Refaey</p> <p>Sci.,Moshtohor,Vo1.36(4):2087-2100.</p>		1998
<p>Stability analysis of faba bean accessions collected from North and Middle Delta regions and their implication for selection.</p> <p>RA 18- EL-Refaey</p> <p>J.Agric.Res.,Tanta Univ. 24(1):19-35.</p>	2	1998
<p>Quantitative genetic analysis of yield and its components in the factorial crosses of soybean under different environments</p> <p>MM Radi, RA EI-Refaey</p> <p>Menofiya Journal of Agricultural Research (Egypt)</p>		1998
<p>Selection for yield in early segregating generations of soybean ceosses</p> <p>RAMMR EL-Refaey</p> <p>J.Agric.Res.,Tanta Univ. 23(2):153-165.</p>	2	1997
<p>Effect of salinization levels and nitrogen sources on yield and its components of somes rice cultivars</p> <p>TA 17- Shalaby, RA EI-Refaey, SMEIASM Shebl</p> <p>Egypt.IAppl.Sci.,8(11):844-858</p>		1993
<p>Effect of salinity and nitrogen sources on growth and grain quality of three rice cultivars.</p> <p>TA 16- Shalaby, RA EI-Refaey, SMEIASM Shebl</p> <p>J.Agric.Res.,Tanta Univ.,19(4):778-790</p>	1	1993
<p>Heritability and early generation selection for yield in soybean</p> <p>MM Radi, MA EI-Borai, MIARA EI-Refaey</p> <p>.J.Agric.Res.,Tanta Univ.19 (1) : 105-113.</p>		1993
<p>Evaluation of ten faba bean hybrid bulk-populations for yielding ability</p> <p>MIRAEIR 14- Amer</p> <p>J.Agric.Sci.,Mansoura Univ.18(11): 3144-3153.</p>		1993
<p>Estimates of - genetic-parameters within introduced x local cross-progenies of faba bean</p> <p>RAMSEK EI-Refaey</p> <p>.Egypt.J.Appl. Sci., 7(8): 19-37.</p>	3	1992

TITLE	CITED BY	YEAR
Heritability and advanced generation selection for yield in faba bean cross-progenies RA El-Refaey . Egypt J. Appl. Sci., 7(3):689-706.		1992
Genetic analysis of seed yield and its related characters in soybean .: II - Inbreeding depression and interrelationships among traits in the F1 and F2 generations. RAMMR El-Refaey J. Agric. Res., Tanta Univ. 17(2):334-345		1991
Genetic analysis of seed yield and its related characters is soybean. I- Combining ability, Heritability and Genetic advance RAMMR El-Refaey . J. Agric. Res., Tanta Univ. 17(2):324-333		1991
Combining ability analysis in intervarietal crosses of sunflower (Helianthus annuus L) YSRAEIR Katta, AEIHSA M)Proc. 3rd Egyptian Conf. Agron. Kafr El-Sheikh, 5-7 Sept. Vol. II: 142-151.		1988
Effect of irrigation regimes on two varieties of sunflower (Helianthus annuus L) at North Delta region SAM Attia, RAEIRMA El-Hity Proc. 3rd Egyptian Conf. Agron, Kafr El-Sheikh, 5-7 Sept. Vol. II: 162-171.		1988
Autofertility of some crosses between Egyptian and European faba bean varieties. MS El-Keredy, G Robbelen, TA Shalaby, AGAHRA El- Refaey Proc. 3rd Egyptian Conf. Agron., Kafr El- Sheikh, 5-7 Sept. 1988. Vol. 1: 462-469		1988
Improvement of Egyptian faba bean varieties. MS El-Keredy, G Robbelen, AG Abdel-Hafez, TASRA El-Rafaey Proc. 3rd Egyptian Conf. Agron. Kafr El-Sheikh, 5-7 Sept., Vol. I: 441- 461.		1988
Genetic analysis of Egyptian cotton quality. II-Heritability, genetic advance and correlation among cottonseed properties MH 5- El-Bana, MA El-Hity, RAEIRFI Salamah Proc. 3rd. Egyptian Conf. Agron., Kafr El-Sheikh 5-7 Sept. Vol. II: 11-19.		1988
Genetic analysis of Egyptian cotton quality. I. Heterosis, inbreeding depression and combining ability MA 4- El-Hity, RA El-Refaey, FISMH El-Bana Proc. 3rd Egyptian Conf. Agron., Kafr El-Sheikh, 5-7 Sept. Vol. II: 1-10.		1988
An approach to genetic transfer between European and Egyptian faba bean AG 3- Abdel-Hafez, G Robbelen, MS El-keredy, TASRA El- Refaey Proc. 3rd Egyptian Conf. Agron. Kafr El-Sheikh, 5-7 Sept. Vol. 1 : 419-440		1988
Heterosis in some intervarietal crosses of sunflower (Helianthus annuus L.). MA El-Hity, RAEIRMM El-Ashry Egypt. J. Appl. Sci. Supplementary Issue: 159-270.		1987

TITLE	CITED BY	YEAR
<p>Heterosis in some intervarietal crosses of sunflower (Helianthus annuus L.). MA El-Hity, RAEIRMM El-Ashry Egypt.J. Appl.Sci. Supplementary Issue: 159-270.</p>		1987
<p>Effect of nodulation and nitrogen fertilization on the growth and yield of soybean plants TA Shalaby, MSEIKRA El-Refaey J.Agric.Res.,Tanta Univ.2(2):64-69.</p>		1976
<p>Effect of nodulation and nitrogen fertilization on the growth and yield of soybean plants TA Shalaby, MSEIKRA El-Refaey J.Agric.Res.,Tanta Univ.2(2):64-69.</p>		1976



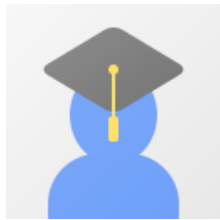
Haitham Ramadan

Assistant Prof., Honeybee Breeding, Plant Protection Department, Faculty of Agriculture, Tanta

Honeybee Research - Proteome Research...

	All	Since 2016
Citations	66	55
h-index	3	3
i10-index	3	3

TITLE	CITED BY	YEAR
A Comparison of the Toxicity of Calcium and Sodium Hypochlorite against <i>Culex Pipiens</i> (Diptera Culicidae) Larvae ASIMSAI Shahen M1, El-Wahsh HM2, Haitham Ramadan, Hegazi MAM HSOA Journal of Environmental Science: Current Research 3 (021)		2020
Propolis potentiates methotrexate anticancer mechanism and reduces its toxic effects MM Salem, T Donia, R Abu-Khudir, H Ramadan, EMM Ali, TM Mohamed Nutrition and cancer 72 (3), 460-480	12	2020
Estimated of heavy metals pollution by honey bee as bio-indicator ASF Sherif, H Ramadan, BMG Dina, Mohammed Taksira and Marwa Egyptian Journal of Plant Protection Research Institute 2 (4), 770 - 779		2019
In-depth Brain Phosphoproteome Study Reveals Neurobiological Underpinnings for Forager Honeybee Workers (<i>Apis mellifera ligustica</i>) HRJ Li Proceedings of the X International Scientific Agricultural Symposium ...		2019
Effect of Italian and Carniolan honey bee hybrids rearing colony within bar's level on acceptance mean and royal jelly production ASF Sherif, R Marwa, B. M. Gomaa and Haitham Egyptian Journal of Plant Protection Research Institute 2 (2), 194 – 199		2019
In-Depth Brain Phosphoproteome Study Reveals Neurobiological Underpinnings For Nurse Honeybee Workers (<i>Apis mellifera ligustica</i>) HRJ Li Fayoum J. Agric. Res.&Dev. 33 (1(B)), 589 - 608		2019
Relationship between Storage Periods and microorganisms (Bacteria, Fungi and Yeasts) In Honey M Ali, R Khalil, H Ramadan Egyptian Academic Journal of Biological Sciences (G. Microbiolog) 10 ((1 ...		2018
Hemolymph Proteome Changes During Worker Brood Development Match the Biological Divergences between Western Honey Bees (<i>Apis mellifera</i>) and Eastern Honey Bees (<i>Apis cerana</i>) M Feng, H Ramadan, B Han, Y Fang, J Li BMC genomics 15 (1), 563	23	2014
In-depth Proteomics Characterization of Embryogenesis of the Honey Bee Worker (<i>Apis mellifera ligustica</i>) Y Fang, M Feng, B Han, X Lu, H Ramadan, J Li Molecular & Cellular Proteomics 13 (9), 2306-2320	31	2014



Soha Abd El-Hamied Farag

,Assistant Professor of Animal production,
Faculty of Agriculture ,
Tanta university
Poultry Science

	All	Since 2016
Citations	65	64
h-index	3	3
i10-index	2	2

TITLE	CITED BY	YEAR
Harvest Season Significantly Influences the Fatty Acid Composition of Bee Pollen SN Al-Kahtani, EKA Taha, SA Farag, RA Taha, EA Abdou, HM Mahfouz Biology 10 (6), 495	1	2021
Effect of harvest season on the nutritional value of bee pollen protein SN Al-Kahtani, EK Taha, KA Khan, MJ Ansari, SA Farag, DMB Shower, ... PloS one 15 (12), e0241393	17	2020
Effect of Copper Supplementation with Different Energy Levels on Performance and Physiological Status of Broilers. SZ El-Damrawy, YA Mariey, MA Farag, S. and El-Katoury Egyptian Journal of Nutrition and Feeds 20 (4), 491-501		2017
INFLUENCE OF BIOLOGICALLY TREATED MORINGA OLEIFERA LEAVES MEAL BY LACTOBACILLUS ACIDOPHILUS ON PRODUCTIVE PERFORMANCE AND PHYSIOLOGICAL STATUS OF GROWING RABBITS TK Elrayes, SA Farag Egyptian Journal of Nutrition and Feeds 19 (2), 337-347	1	2016
INFLUENCE OF DIETARY SUPPLEMENTATION OF PROPOLIS ON PRODUCTIVE PERFORMANCE, IMMUNOLOGICAL AND PHYSIOLOGICAL PARAMETERS OF GROWING JAPANESE QUAIL WM Dosoky, SA Farag Egyptian Journal of Animal Production 53 (2), 117-127		2016
Research article effect of bee-pollen supplementation on performance, carcass traits and blood parameters of broiler chickens SA Farag, T El-Rayes Asian J Anim Vet Adv 11 (3), 168-77	40	2016
Influence of treated jojoba meal on broiler performance. S Farag, A Abou-Zeid, H Zeweil, H El-Gendy, M Hammad The 28th Meeting Saudi Biol. Soc., 9-11 Apr.		2013
Detoxification of jojoba meal as a feedstuff in poultry diets. S Farag, A Abou-Zeid, H Zeweil, H El-Gendy, M Hammad The 28th Meeting Saudi Biol. Soc., 9-11 Apr.		2013
Evaluation of jojoba meal as a feedstuff in poultry diets. S Farag, A Abou-Zeid, H Zeweil, H El-Gendy, M Hammad The 28th Meeting Saudi Biol. Soc., 9-11 Apr.		2013

TITLE	CITED BY	YEAR
<p>THE EFFICIENCY OF CORIANDER SEEDS AS DIETARY ADDITIVES IN BROILER CHICKEN'S DIETS SA Farag Egyptian J. Nutrition and Feeds 16 (3), 491-501</p>	5	2013
<p>Effect of dried garlic and hot pepper as feed additives on the performance and egg quality of laying Japanese quail hens. H Zewel, W Dosoky, S Farag, M Basiouny XXth European Symposium on the Quality of Poultry Meat; 09/2011.</p>	1 *	2011
<p>Influence of supplemental lactose as prebiotic and super Bio-Buds as probiotic on Japanese Quail laying hens performance, egg Quality, digestion, villi height and intestinal ... H Zewel, M Basiouny, S Farag XIIIth European Poultry Conference, Tours, France 23-27 August</p>		2010



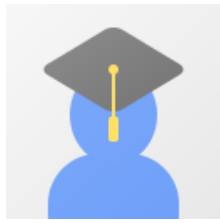
Rasha ElSerafy

tanta university
Horticulture

	All	Since 2016
Citations	56	56
h-index	4	4
i10-index	2	2

TITLE	CITED BY	YEAR
Can yeast extract and chitosan-oligosaccharide improve fruit yield and modify the pharmaceutical active ingredients of organic fennel? RS El-Serafy, ANA El-Sheshtawy, AA Dahab, I Al-Ashkar Industrial Crops and Products 173, 114130	1	2021
Growth, Yield, Quality, and Phytochemical Behavior of Three Cultivars of Quinoa in Response to Moringa and Azolla Extracts under Organic Farming Conditions RS El-Serafy, ANA El-Sheshtawy, A El-Razek, A Usama, A El-Hakim, ... Agronomy 11 (11), 2186	1	2021
Seed priming with silicon as a potential to increase salt stress tolerance in lathyrus odoratus RS El-Serafy, ANA El-Sheshtawy, AKG Atteya, A Al-Hashimi, AM Abbasi, ... Plants 10 (10), 2140	3	2021
Response of Moringa oleifera Seeds and Fixed Oil Production to Vermicompost and NPK Fertilizers under Calcareous Soil Conditions AKG Atteya, AN Albalawi, RS El-Serafy, KN Albalawi, HM Bayomy, ... Plants 10 (10), 1998	3	2021
Effect of nitrogen fixing bacteria and moringa leaf extract on fruit yield, estragole content and total phenols of organic fennel RS El-Serafy, AA El-Sheshtawy Scientia Horticulturae 265, 109209	17	2020
Phenotypic Plasticity, Biomass Allocation, and Biochemical Analysis of Cordyline Seedlings in Response to Oligo-Chitosan Foliar Spray RS El-Serafy Journal of Soil Science and Plant Nutrition	7	2020
MICROPROPAGATION AND ACCLIMATIZATION OF GARDENIA JASMINOIDES ELLIS EM Amer, MI Fetouh, SE Rasha Environ. Sci 14 (2), 107-120		2019
Silica nanoparticles enhances physio-biochemical characters and postharvest quality of Rosa hybrida L. cut flowers RS El-Serafy Journal of Horticultural Research 27 (1)	12	2019
Growth and productivity of roselle (Hibiscus sabdariffa L.) as affected by yeast and humic acid RS El-Serafy Scientific Journal of Flowers and Ornamental Plants 5 (2), 195-203	4	2018

TITLE	CITED BY	YEAR
<p>IMPROVING THE POSTHARVEST QUALITY OF CHRYSANTHEMUM CUT FLOWERS BY NATURAL PRESERVATIVE SOLUTION</p> <p>AA El-Sheshtawy, RS El-Serafy Menoufia J. Plant Prod 1, 113 - 123</p>	1	2016
<p>Effect of silicon and calcium on productivity and flower quality of carnation</p> <p>RS El-Serafy Ph. D. Thesis. Fac. Agric., Tanta Univ., Egypt</p>	6	2015
<p>IMPROVING SOME ECONOMIC TRAITS OF CARAWAY (Carum carvi, L.) THROUGH MASS SELECTION</p> <p>HM El-Labban, AA Gad, FA Sadek, RSF El-Serafy Journal of Plant Production 2 (12), 1783-1790</p>	1	2011
<p>دراسات على تربية الكراوية</p> <p>rasha elserafi faculty of agriculture tanta university</p>		2010
<p>PHENOLOGY, ARCHITECTURE, YIELD AND FATTY ACID CONTENT OF CHIA IN RESPONSE TO SOWING DATE AND PLANT SPACING</p> <p>S Rasha, AA El-Sheshtawy, HE Ali</p>		
<p>IMPROVING SEED GERMINATION OF ALTHAEA ROSEA L. UNDER SALT STRESS BY SEED SOAKING WITH SILICON AND NANO SILICON</p> <p>S Rasha, AA El-Sheshtawy</p>		



Rania Ahmed

Lecturer of Agricultural Economics,
Tanta University
Agricultural Economics

	All	Since 2016
Citations	56	45
h-index	2	2
i10-index	2	1

TITLE	CITED BY	YEAR
العوامل المحدده للاكتفاء الذاتي من اللحوم الحمراء والاسماك في مصر رانيا احمد محمد احمد (دكتور) جامعة المنصورة ، مجلة الاقتصاد الزراعى والعلوم الاجتماعيه 9 (6)		2018
دراسه اقتصاديه لصادرات الطماطم الطازجه المصريه فى السوق العالمى رانيا احمد محمد احمد (دكتور) جامعة المنصورة ، مجلة الاقتصاد الزراعى والعلوم الاجتماعيه 9 (5)		2018
تحليل قياسى لدالات الانتاج الزراعى الوطنيه فى مصر والمغرب والوطن العربى سلطان محمد سالم (دكتور) ، رانيا احمد محمد احمد (دكتور) جامعة المنصورة ، مجلة الاقتصاد الزراعى والعلوم الاجتماعيه 8 (11)		2017
القدره التنافسيه للصادراتالمصريه من البصل كامل النضج بأهم التكتلات الاقتصادية عبد الباقي موسى الشايب (دكتور) ، رانيا احمد محمد (دكتور)، اميره مصطفى حمزه مجلة الزقازيق للبحوث الزراعيه 44		2017
دراسه اقتصاديه للتجارة الخارجيه المصريه مع دول الاتحاد الاوروبى رانيا احمد محمد احمد (دكتور) مجلة الاقتصاد الزراعى والعلوم الاجتماعيه ، جامعة المنصورة 8 (5)		2017
تحليل وقياس الفقر المتعدد الابعاد والعوامل المؤثره عليه للاسز الزراعيه المستخدمه لنوعيات متباينه من مياه الرى وعلاقة ذلك بالتنميه المستدامه بمحافظة الدقهلية رانيا احمد محمد (دكتور)، سامح وحيد كمال سلطان (دكتور) ، عبد الباقي الشايب ... مجلة الاقتصاد الزراعى والعلوم الاجتماعيه ، جامعة المنصورة 8 (2)		2017
قياس وتحليل الكفاءه (الفنيه) التكنيكاليه لانتاج محصول القطن بأستخدام انواع متباينه من مياه الرى بمحافظة الدقهليه رانيا احمد محمد (دكتور)، سامح وحيد كمال سلطان (دكتور) ، عبد الباقي الشايب ... مجلة الاقتصاد الزراعى والعلوم الاجتماعيه ، جامعة المنصورة 8 (2)		2017
التجاره الخارجيه العربيه البينييه للخضر والفاكهه الامكانيات وفرص التكامل رانيا احمد محمد احمد (دكتور) مجلة العلوم الزراعيه والبينييه ، جامعة دمنهور 15		2016
الاثار الاقتصادية لصيانة المصارف الزراعيه على انتاجية محصولى القمح والارز فى محافظة البحيرة محمد لطفى يوسف نصر(دكتور) ، عبد الباقي موسى الشايب(دكتور) ، رانيا احمد محمد ... مجلة المنوفيه للعلوم الزراعيه 15		2016
determinantsof Multidimensional Poverty Using Logistic Model in Egypt RAMDRKS Khamal Sultan Salem (Dr.) The 3rd International Conference on Sustainable Agricultural and ...		2016
العوامل المحدده لصادرات البطاطس المصريه فى اهم اسواقها الرئيسييه حسين السيد سرحان (دكتور) رانيا احمد محمد (دكتور) مجلة البحوث الزراعيه – جامعة كفر الشيخ – ي – العلوم الاقتصادية والاجتماعيه ...		2016

TITLE	CITED BY	YEAR
دور بنك التنمية والائتمان الزراعى فى تمويل انتاج محاصيل الحبوب الرئيسيه فى جمهورية مصر العربيه عبد الباقي موسى الشايب (دكتور) ، رانيا احمد محمد احمد (دكتور) مجلة البحوث الزراعيه ، جامعة كفر الشيخ 41		2015
لقدرة التنافسيه للصادرات المصريه من الكتان فى السوق الصينى رانيا احمد محمد احمد (دكتور) مجلة البحوث الزراعيه ، جامعة كفر الشيخ 41 (1)		2015
التوزيع الامثل لصادرات مصر من الطماطم فى السوق العالمى – مجلة العلوم الزراعيه والبيئيه رانيا احمد محمد احمد (دكتور) ، حسين السيد سرحان (دكتور) مجلة العلوم الزراعيه والبيئيه ، جامعة دمنهور 14		2015
تحليل اقتصادى لمحددات المتاح للاستهلاك ومتوسط نصيب الفرد منه لاهم المحاصيل الحبوب والبقوليات فى مصر جابر عبد العاطى محمد عبد الله (دكتور) ، رانيا احمد محمد احمد (دكتور) مجلة العلوم الزراعيه والبيئيه ، جامعة دمنهور- ج.م.ع 14 (1)		2015
The Factors Affecting Egypt's Exports: Evidence from the Gravity Model Analysis MA Elshehawy, S Hong-feng, RA Ahmed Open Journal of Social Sciences 2 (22), 138-148	45	2014
تدفق التجارة الزراعيه بين دول البريكس رانيا احمد محمد احمد (دكتور) واخرون مجلة المنيا للبحوث والتنميه الزراعيه 32 (3)		2012
Production Trends of China's Wheat (1990-2008) MA Elshehawy, RA Ahmed, L Qian Australian Journal of Basic and Applied Sciences 5 (5), 555-564		2011
The Structure and Competitiveness of China's Apple Exports RA Ahmed, MA Elshehawy, L Lutang World Journal of Agricultural Sciences 7 (6), 678-683	11	2011
DETERMINANTS OF TRADE FLOWS BETWEEN EGYPT AND EU COUNTRIES: GRAVITY MODEL APPROACH RAM AHMED PROCEEDINGS BOOK		
THE DETERMINANTS of MULTIDIMENSIONAL POVERTY USING LOGISTIC MODEL in EGYPT KSM SALEM, RAM AHMED, KSI ALSEHSAH PROCEEDINGS BOOK		



Mohamed Darwesh

- أستاذ مساعد بقسم الهندسة الزراعية - كلية الزراعة
جامعة طنطا
.. بت الزراعية والتحكم البيئي - هندسة الطاقة الشمسية وتطبيقات

	All	Since 2016
Citations	42	36
h-index	4	4
i10-index	0	0

TITLE	CITED BY	YEAR
Experimental studies on the contribution of solar energy as a source for heating biogas digestion units MR Darwesh, MS Ghoname Energy Reports 7, 1657-1671	4	2021
Energy Reports MR Darwesh, MS Ghoname		2021
HEAT CONDITIONING AND OIL STABILIZATION OF FLAXSEEDS UNDER TWO DEFERENT HEATING METHODS T FOUDA, M EL-KHOLY, A ELMETWALLI, M DARWESH, A EL ZANATY Scientific Papers: Management, Economic Engineering in Agriculture & Rural ...		2021
USING COLD PRESSING AND LOW TEMPERATURE TECHNIQUE TO PRESERVE OF FLAX SEED OIL QUALITY AND CAKE PRODUCT T FOUDA, M EL-KHOLY, A ELMETWALLI, M DARWESH, A EL ZANATY Scientific Papers: Management, Economic Engineering in Agriculture & Rural ...		2021
The effect of drying sweet basil in an indirect solar dryer integrated with phase change material on essential oil valuable components SM Shalaby, M Darwesh, MS Ghoname, SE Salah, Y Nehela, MI Fetouh Energy Reports 6, 43-50	6	2020
REDUCE ENERGY AND HEAT STRESS IN CLOSED RABBIT HOUSING UNDER EGYPTIAN DELTA ZONE CONDITIONS SE AbouZaher, MR Darwesh, MS Ghoname Misr Journal of Agricultural Engineering 37 (4), 373-392		2020
The investigation of energy production and mushroom yield in greenhouse production based on mono photovoltaic cells effect W El Kolaly, W Ma, M Li, M Darwesh Renewable Energy 159, 506-518	4	2020
WEARING BEHAVIOURS FOR ABRASIVE PEELING MACHINE UNDER USING FRESH AND STORED POTATOES T FOUDA, M DARWESH, M ELKHODAREY Scientific Papers Series-Management, Economic Engineering in Agriculture and ...		2020
RESPONSE THE COEFFICIENT OF PERFORMANCE MODELS FOR EVALUATION OF DIFFUSION ABSORPTION REFRIGERATION SYSTEM M Darwesh, AM Elsbaay Misr Journal of Agricultural Engineering 36 (3), 1003-1020		2019

TITLE	CITED BY	YEAR
SOLAR ENERGY COLLECTION, STORAGE AND UTILIZATION FOR DOMESTIC PURPOSES MR Darwesh, MS Ghoname Misr Journal of Agricultural Engineering 36 (2), 663-688	2	2019
A STUDY ON SOME DIFFERENT PARAMETERS AFFECTING THE ABRASIVE PEELING MACHINE PERFORMANCE T FOUDA, M DARWESH, M ELKHODAREY SCIENTIFIC PAPERS, 193		2019
EVALUATE THERMAL PERFORMANCE OF SOLAR AIR COLLECTORS TZ Fouda, MR Darwesh, NS ELhosary Misr Journal of Agricultural Engineering 35 (2), 627-640		2018
Utilization of hydrogen generated by using ultrasonic technique as a new source of energy for operation a small engine RM EI-Olimy, AM EI-Metwalli., MRDSG Hemedda. Misr Journal of Agricultural Engineering		2017
OPTMIZING THE PERFORMANCE OF PLOT SEEDER MACHINE TO SUIT WHEAT SEED PRODUCTION T Fouda, I Salah EI-Din, A Derbala, M Darwesh, W EI-Kolaly Misr Journal of Agricultural Engineering 34 (2), 635-650		2017
Improving the performance of potato chips production line T Fouda, A Derbala, M Darwesh, M Elkhodarey Misr Journal of Agricultural Engineering 34 (2), 911-924	3	2017
A study on some operational parameters affecting the performance of Egyptian wheat milling process T Fouda, A Derbala., MDS Elsabaei Misr. J. Ag. Eng., 34 (3): 1423-1436.		2017
Design and development of an ultrasonic electrolyzer system for hydrogen production RM EI-Olimy, AM EI-Metwalli., MRDSG Hemedda. Sci.Int.(Lahore),29(6): 1265-1271	1	2017
Study on the thermal performance of evacuated solar collector system MRDNG Fouda, T.Z Misr. J. Ag. Eng., 33(2) : 589-602	2	2016
Thermal performance test of evacuated tube and flat plate solar collectors under climatic conditions of Egypt MR Darwesh Misr Journal of Agricultural Engineering 32 (4), 1717-1736	4	2015
EFFECT OF COLD STORAGE CONDITIONS ON PHYSICAL PROPERTIES OF POTATO TUBERS M Darwesh, AH Elmetwalli Misr Journal of Agricultural Engineering 32 (2), 789-806		2015

TITLE	CITED BY	YEAR
Effect of cold storage conditions on physical properties of potato tubers AH Darwesh, M. and Elmetwalli Misr Journal of Agricultural Engineering, 32(2): 789-806		2015
Using solar energy to produce biogas from animal wastes T Fouda, A Derbala., A El-Metwalli., MDH Kassem. Scientific Papers Management, Economic Engineering in Agriculture and Rural ...		2015
Design a Small Digesters Unit Heated by Stored Solar Energy to Produce Biogas M Darwesh Misr J. Ag. Eng. 32 (3), 1343-1358		2015
Effect of evaporative cooling system on microclimatic circumstances of commercial closed laying-hens house under Delta-Zone climatic conditions M Darwesh Misr J. Ag. Eng. 32 (2), 885-908	4	2015
MINIMIZE ENERGY REQUIRMENETE FOR HEATING BROILER HOSUING TZ Fouda, MR Darwesh, MS Ghoname Misr Journal of Agricultural Engineering 31 (4), 1577-1594		2014
Effect of solar radiation and mulching materials on wet and dry soil heating AMD Derbala Misr J. Ag. Eng. 30 (4), 1211- 1228		2013
Minimize Energy requirement for heating broiler housing T FOU DA, M DARWESH, M GHONMAE Agriculture and Rural Areas in the Context of Durable Development, 81	1	2012
Engineering factors affecting the outlet water temperature of solar water heater NMMDGY El-Ashmawy Misr J. Ag. Eng. 28 (2), 451-467		2011
Effect of absorption refrigeration system on potato characteristics MAHEADTFMM Darwesh Misr J. Ag. Eng. 27 (4), 1938-1952		2010
Construction and thermal performance evaluation of flat plate solar collectors MAHEADTFMM Darwesh Misr J. Ag. Eng. 27 (4), 1922-1937	1	2010
Manufacture and performance evaluation of solar absorption unit for potato MAHEADTFMM Darwesh Misr J. Ag. Eng. 4 (27), 1907-1921	1 *	2010
Effect of using pad manufactured from agricultural residues on the performance of evaporative cooling system. MSATFMH Darwesh Jordan Journal of Agricultural Sciences 5 (9), 111-127	9	2009

TITLE	CITED BY	YEAR
<p>EFFECT OF USING PAD MANUFACTURED FROM AGRICULTURAL RESIDUES ON THE PERFORMANCE OF EVAPORATIVE COOLING SYSTEM</p> <p>mohamed ramadan ahmed darwesh S. Abouzaher M. Helmy tarek zaki hussien ali fouda Misr J. Ag. Eng., 24(4): 1023-1043, Oct 01, 2007</p>	9 *	2007
<p>OPTMIZING THE PERFORMANCE OF PLOT SEEDER MACHINE TO SUIT WHEAT SEED PRODUCTION</p> <p>M Darwesh, W El-Kolaly</p>		



Mahmoud S. El-Sharkawy

Assistant Professor of Soil & water Sciences,
Department of Soil and Water ,
Tanta university
,Egypt

Soil & Water Sciences / Nanotechnology/S...

	All	Since 2016
Citations	38	38
h-index	3	3
i10-index	2	2

TITLE	CITED BY	YEAR
Effect of nano-zinc application combined with sulfur and compost on saline-sodic soil characteristics and faba bean productivity M El-Sharkawy, MA EL-Aziz, T Khalifa Arabian Journal of Geosciences 14 (12), 1178 (1-14)		2021
The Photocatalytic Degradation of Aqueous Ammonia MSELS Sabry A. AbdAllah, Hassan R. El-Ramady IOSR Journal of Environmental Science, Toxicology and Food Technology 13 (7 ...		2019
Alleviating Salt Stress in Barley by Use of Plant Growth Stimulants and Potassium Sulfate AMM M. S. EL-Sharkawy1, T. R. EL-Beshbeshy1, S. M. Hassan2, E. K. Mahmoud1 ... Journal of Agricultural Science 9 (4), 136-154	5	2017
Response of alfalfa under salt stress to the application of potassium sulfate nanoparticles AMM M. S. EL-Sharkawya, T. R. EL-Beshbeshya, E. K. Mahmouda American J. of Plant Sciences	22	2017
Effect of Plant Growth Stimulants on Alfalfa Response to Salt Stress MESTERASAM Missaoui Agricultural Sciences, 267-291	11 *	2017
Use Efficiency of Bio-Organic Fertilization on Faba Bean Yield and Quality. M El-Sharkawy, T El-Beshbeshy, N Abd El-Kader, MNE Sayed MSC Agric. (Soil sciences) Faculty of Agriculture, Tanta University		2012
Response of Faba Bean to Organic Fertilizers in Sandy Loam Soil N Abd El-Kader, T El-Beshbeshy, M El-Sharkawy Egypt Journal of Soil Sciences 52 (3), 469-479		2012
The Photocatalytic Degradation of Aqueous Ammonia SA AbdAllah, R Hassan, MS EL-Sharkawy		



Asem Al-Araby

Lecturer of vegetable crops
Plant breeding
vegetable physiology
Tissue culture

	All	Since 2016
Citations	35	28
h-index	4	4
i10-index	1	0

TITLE	CITED BY	YEAR
Genetic Variability, Heritability, Genetic Advance, and Correlation Analysis in F2 Segregating Population of Tomato (<i>Solanum lycopersicum</i> L.). AA Al-Araby Annals of Agricultural Science, Moshtohor 59 (2), 225-232		2021
Characterization, Genetic Diversity, and Clustering of Common Bean (<i>Phaseolus vulgaris</i> L.) Accessions Based on Seed Yield and Related Traits IAS AIBallat, AAAM Al-Araby Egyptian Journal of Horticulture 46 (2), 195-213	1	2019
Correlation and Path Coefficient Analysis for Seed Yield and some of its Traits in Common Bean (<i>Phaseolus vulgaris</i> L.) IAS AIBallat, AAAM Al-Araby Egyptian Journal of Horticulture 46 (1), 41-51	7	2019
Effect of Some Growth-Stimulants on Growth, Yield and Storability of Onion Plants (<i>Allium cepa</i> L.) AAA Sharaf, MEM Ahmed, AA Al-Araby Hortscience Journal of Suez Canal University 7 (2), 55-62		2018
Effect of 1-MCP Treatment on Keeping Quality of Tomato Fruits at Ambient Temperature MAF El-Naggar, ME Ahmed, AA Al-Araby Hortscience Journal of Suez Canal University 7 (2), 63-72		2018
Growth, Yield and Fruit Quality of Sweet Pepper Plants as Affected by Some BioOrganic and Mineral Fertilizers Application AAAEAAAA Mohammed. E. M. Ahmed Life Science Journal 10 (4), 2756-2766	7	2013
Estimation of Heterosis, Combining Ability and Heritability in Intervarietal Crosses of Summer Squash (<i>Cucurbita pepo</i> L.) AAA Alaraby Faculty of Agriculture, Tanta University	14	2010
BREEDING STUDIES ON CUCUMBER CROP (<i>Cucumis sativus</i> L.) AAA Alaraby Faculty of Agriculture, Tanta University	6	2004
HETEROSIS AND COMBINING ABILITY IN CUCUMBER (<i>Cucumis sativus</i> L.) USING LINE× TESTER ANALYSIS AA Al-Araby, ME Ahmed, SA Omran, AM Aboshanady		

RESPONSE OF GROWTH, YIELD, PRODUCTIVITY AND STORABILITY OF ONION (ALLIUM CEPA L.) TO FOLIAR SPRAY WITH SOME GROWTH STIMULANTS

ME Ahmed, AA Abd El-Latif, AA Al-Araby, FM Mehrez

EFFECT OF NANO PARTICLES OF CHITOSAN, CALCIUM AND COPPER ON GROWTH, YIELD, QUALITY AND STORABILITY OF ONION (ALLIUM CEPA L.)

MEM Ahmed, ME Ragab, AA Al-Araby, M Rehab



Islam Teiba

Tanta University
 Agricultural science
 Microbiology
 Biology
 Botany

	All	Since 2016
Citations	35	34
h-index	2	2
i10-index	2	2

TITLE	CITED BY	YEAR
<p>The influence of dietary coenzyme Q10 and vitamin C on the growth rate, immunity, oxidative-related genes, and the resistance against Streptococcus agalactiae of Nile tilapia ...</p> <p>MF El Basuini, SA Shahin, II Teiba, MAA Zaki, AM El-Hais, H Sewilam, ... Aquaculture 531, 735862</p>	12	2021
<p>Assessing the effectiveness of CoQ10 dietary supplementation on growth performance, digestive enzymes, blood health, immune response, and oxidative-related genes expression of ...</p> <p>MF El Basuini, II Teiba, MAA Zaki, AN Alabssawy, AM El-Hais, AA Gabr, ... Fish & shellfish immunology 98, 420-428</p>	21	2020
<p>Ecological Characterization of Anoxygenic Photosynthetic Bacteria in Eutrophicated Marine Environment and Their Application to Aquaculture</p> <p>IIAES TEIBA 鹿児島大学</p>		2020
<p>Use of Purple Non-Sulfur Photosynthetic Bacteria (Rhodobacter sphaeroides) in Promoting Ciliated Protozoa Growth</p> <p>I Teiba, S Okunishi, T Yoshikawa, M Ikenaga, MF El Basuini, ... Biocontrol Science 25 (2), 81-89</p>		2020
<p>Diversity of the Photosynthetic Bacterial Communities in Highly Eutrophicated Yamagawa Bay Sediments</p> <p>I Teiba, T Yoshikawa, S Okunishi, M Ikenaga, M El Basuini, H Maeda Biocontrol science 25 (1), 25-33</p>		2020
<p>Bioethanol production from solid potato wastes</p> <p>EB Belal, NM El-Khateeb, II Teiba, HM El-Zahabi Egypt. J. Plant Pro. Res 2 (4), 21-55</p>	2	2014



Sabry A. Abdallah

Lecturer of chemistry and pesticides
Toxicology
Toxicology
biotechnology

	All	Since 2016
Citations	34	30
h-index	3	3
i10-index	1	1

TITLE	CITED BY	YEAR
ASSESSMENT OF HEPATO-RENAL TOXICITY OF FIPRONIL PESTICIDE IN MALE ALBINO MICE A HA, W Abdo, TK Abd El-Raof, SA Abdallah, A Mousa Egy. J. Plant Pro. Res. 9 (1), 39 - 53		2021
The Photocatalytic Degradation of Aqueous Ammonia SA AbdAllah, HR El-Ramady, MS EL-Sharkawy IOSR Journal of Environmental Science, Toxicology and Food Technology 13 (7 ...		2019
Monitoring of Nitrogen and Phosphorus Forms in some Water Canals in Delta Region, Egypt SA AbdAllah, HR El-Ramady IOSR Journal of Environmental Science, Toxicology and Food Technology 13 (4 ...	2	2019
Monitoring Water Quality of some Canals in Delta Region, Egypt SA AbdAllah, HR El-Ramady, AE El-Sherbeni, HA Anber, EA Keshk, ... Environment, Biodiversity & Soil Security 3 (2019), 73-90	6	2019
Effect of some insecticides alone and in combination with salicylic acid against aphid, Aphis gossypii, and whitefly Bemisia tabaci on the cotton field ES A. E., MS Khaleid, S. A. Abdallah, OSM Alia Bulletin of the National Research Centre 43 (1), 57	7	2019
Synergistic effect of allelopathic plant extract on fluroxypyr efficiently to suppress weeds in corn AE El-Sherbeni, HA Anber, EA Kishk, SA Abdallah, HM Amine Egyptian Journal of Plant Protection Research Institute 1 (2), 96:111		2018
Impact of heavy metals pollution on histopathological alterations in kidney and liver of Nile tilapia (Oreochromis niloticus) Inhabiting El-Rahawy drain AEAM El-Hais, MMA El-Hosseiny, SA Mahmoud, MA El-Kasheif, SS Said, ... Egyptian J. Nutrition and Feeds 20 ((2)Special Issue), 285-296	2	2017
ALLELOPATHIC EFFECTS OF CUCURBITA PEPO L. AND EUCALYPTUS CITRIODORA H. PLANT EXTRACT FRACTIONS ON SEED GERMINATION OF CORN AND SOME ASSOCIATED WEEDS SA Abdallah, HM Amine Third International Environmental Forum, Environmental Pollution: Problem ...	1	2016
EFFECTS OF CUCURBITA PEPO L. AND EUCALYPTUS CITRIODORA H. PLANT EXTRACT FRACTIONS ON SEED GERMINATION OF CORN AND SOME ASSOCIATED WEEDS SA AbdAllah, HM Amine Tanta University Journal of Environment,, 220-227		2016

TITLE	CITED BY	YEAR
<p>UTILIZATION OF ALLELOPATHY FOR WEED CONTROL IN CORN" Zea mays L." CROP HMR Amine, HA Anber, SAEM Abd Allah</p>	1	2013
<p>In vitro Antifungal Activity of Three Geophytic Plant Extracts against Three Post-harvest Pathogenic Fungi HF Maswada, SA Abdallah Pakistan Journal of Biological Sciences 16 (23), 1698-1705</p>	15	2013
<p>BIOLOGICAL AND CHEMICAL CONTROL FOR SOME PESTS OF AGRICULTURAL CROPS AND ITS SIDE EFFECTS SAA Abdallah, HAI Anber, AERS Metwally, ESA Kishk Faculty of Agriculture, Tanta University</p>		2008
<p>TOXICOLOGICAL STUDIES OF SOME PESTICIDES IN RELATION TO THEIR SIDE EFFECTS A Sabry A. A, AE Mohamed A, EH Sherif E Faculty of Agriculture, Kafer ElShiek, Tanta University,</p>		1998



ahmed gabr

tanta university
, faculty of agriculture, animal production
department
animal physiology

	All	Since 2016
Citations	33	33
h-index	3	3
i10-index	1	1

TITLE	CITED BY	YEAR
Efficacy of Glucans on Growth Variables, Antioxidant Potential, and Immunity of Growing Rabbits AA Gabr Journal of Animal and Poultry Production 12 (6), 175-180		2021
EFFECT OF COENZYME Q10 AND L-CARNITINE ON GROWTH PERFORMANCE, PHYSICAL AND CHEMICAL BLOOD INDICES, ANTIOXIDANT STATUS AND IMMUNE RESPONSE OF NEWBORN EGYPTIAN BUFFALO CALVES AA Gabr Egyptian Journal of Nutrition and Feeds 23 (1), 1-10	1	2020
POTENTIAL IMPACT OF SPIRULINA ALGA AS AN ANTIOXIDANT ON IMPROVING SEMEN PRODUCTION AND OXIDATIVE STRESS IN BLOOD AND SEMINAL PLASMA OF RABBIT BUCKS IT El-Ratel Egyptian Poultry Science Journal 40 (1), 209-224	2	2020
Assessing the effectiveness of CoQ10 dietary supplementation on growth performance, digestive enzymes, blood health, immune response, and oxidative-related genes expression of ... MF El Basuini, II Teiba, MAA Zaki, AN Alabssawy, AM El-Hais, AA Gabr, ... Fish & shellfish immunology 98, 420-428	21	2020
Different Types and Levels of Moringa oleifera Leaf Extract as a Source of Antibiotics in Friesian Bull Semen Extender MER Hammad, WM Wafa, AA Gabr, AY Elkishky Journal of Animal and Poultry Production 10 (3), 67-71	4	2019
Effect of tonophosphan, zinc oxide, and ascorbic acid on semen, sexual desire, and the fertility rate of Egyptian buffalo bulls AA Gabr, MF El Basuini Annals of Agricultural Sciences 63 (2), 215-221	5	2018
USING A DIGESTAMIN AS A FEED ADDITIVE IN EGYPTIAN BUFFALO COWS (Bubalus bubalis) DIETS SA Gabr, AM EL-Hais, AA Gabr, SM El-Komy, HM Khfaga Egyptian Journal of Nutrition and Feeds 20 (2 Special), 69-77		2017
IN VITRO MATURATION AND FERTILIZATION OF CRYOPRESERVED OOCYTES OF EGYPTIAN BUFFALOES. AE Abdel-Khalek, ME Hammad, AMA El-Hais, SM Shamiah, AA Gabr Journal of Animal and Poultry Production 6 (1), 1-9		2015



El-sheikh, Mohamed Fadel Mahmoud

Unknown affiliation
Entomology

	All	Since 2016
Citations	33	31
h-index	3	3
i10-index	0	0

TITLE	CITED BY	YEAR
The Role of Entomopathogenic Fungus, <i>Beauveria bassiana</i> (Bals.) Vuill. in Reducing Population Densities of Refugee Insect Pests to Dry Okra Pods During Winter IA El-Shami Egyptian Academic Journal of Biological Sciences. A, Entomology 14 (3), 95-102		2021
Field Observation on Biology and Ecology of Terrestrial Snails Infesting Field and Vegetable Crops at Gharbia Governorate A Abo-Zaid, IS El-Hawary, ME Mahrous, MF El-Sheikh Egyptian Academic Journal of Biological Sciences, B. Zoology 13 (2), 95-103		2021
Role of Parasitoids, Conventional Insecticides and Ecdysone Agonists in Regulating Population of <i>Cassida vittata</i> Vill in Egyptian Sugar Beet Fields FH Hegazy, MF El-Sheikh Journal of Plant Protection and Pathology 12 (9), 569-573		2021
NEW RECORD OF ENTOMOPATHOGENIC BACTERIA, <i>Bacillus aryabhatai</i> STRAIN B8W 22, ISOLATED FROM <i>Cassida vittata</i> Vill. AND ITS PATHOGENICITY AGAINST THIS INSECT IN EGYPTIAN SUGAR ... KGI Bazazo, AA Ekram, MF El-Sheikh Zagazig Journal of Agricultural Research 46 (6), 2247-2254	3	2019
Field Control of <i>Synanthedon myopaeformis</i> Borkh and <i>Zeuzera pyrina</i> L. Using Entomopathogenic Nematodes, Insecticides and Microbial Agents AOE EL-Ashry R. M. A., Mohamed fadel mahmoud el-sheikh, Azazy A. M. Egypt. J. Agronematol 17 (2), 121-131	7	2018
MEASURE OF SURVIVORSHIP CAPACITY AND FECUNDITY UNDER DIFFERENT TEMPERATURES OF RED PALM WEEVIL, <i>RHYNCHOPHORUS FERRUGINEUS</i> HKHMA Abbas M. K., Mohamed fadel mahmoud el-sheikh Egy. J. Plant Pro. Res. 6 (2), 10-20		2018
Impact of Biocide, Insecticides, Compost and Mineral Fertilizers Treatments on the Abundance of Parasitoid and Predator Insects in Rice Fields AH Mohamed fadel mahmoud el-sheikh, Fatma El-zahraa Mady .J. Plant Prot. and Path., Mansoura Univ 9 (3), 225-230		2018
Survey of Entomopathogenic Fungi and Parasitoids on two aphid species on Wheat Crop in Gharbia Governorate, Egypt M El -Shami .J. Plant Prot. and Path., Mansoura Univ 9 (2), 153-158		2018

TITLE	CITED BY	YEAR
<p>Premature ovarian failure of autoimmune etiology in 46XX patients: Is there a hope?</p> <p>M Ayman Shehata Dawood, Mohamed Ahmed Elsharaawy, Doaa Waseem Nada Journal of Complementary and Integrative Medicine 15 (3)</p>	7	2018
<p>Isolation and Virulence of <i>Beauveria bassiana</i> (Bals.) Vuill.(Deuteromycotina: Hyphomycetes) Isolates from Hibernated <i>Ostrinia nubilalis</i> (Hb.) and <i>Sesamia cretica</i> Led. from ...</p> <p>MF El-Sheikh, IA El-Shami Journal of Plant Protection and Pathology 8 (11), 549-553</p>		2017
<p>STUDIES ON PHENACOCOCCUS SOLENOPSIS TINSLEY ON SUGAR BEET PLANTS IN KAFR EL-SHEIKH REGION</p> <p>M K G I Bazazo, Wafaa, M.M. El-Baradey Egy. J. Plant Pro. Res. 5 (4), 53-67</p>	2 *	2017
<p>Effectiveness of <i>Beauveria bassiana</i> (Bals.) Vuill. and <i>Metarhizium anisopliae</i> (Metsch.) (Deuteromycotina: Hyphomycetes) as Biological Control Agents of the Onion Thrips, Thrips ...</p> <p>M el-sheikh .J. Plant Prot. and Path., Mansoura Univ 8 (7), 319-323</p>	4	2017
<p>Role Of Common Lambsquarter and Chard Weeds In Increasing Beet Fly <i>Pegomyia mixta</i> larval-pupal parasitoid, <i>Opius nitidulator</i> (Nees) in Sugar Beet Fields</p> <p>M el-sheikh .J. Plant Prot. and Path., Mansoura Univ 8 (7), 315-318</p>		2017
<p>EVALUATION OF SOME ESSENTIAL OILS FOR CONTROLLING VARROA MITES AND THEIR EFFECTS ON BROOD REARING ACTIVITY IN HONEY BEE COLONIES.</p> <p>AM El-Hady, EE Nowar, MFM EL-Sheikh J. Plant Prot. and Path 6 (1), 235 - 243</p>	3	2015
<p>Studies on certain insect pathogens and their utilization in the biological control of arthropod pests</p> <p>M el-sheikh Faculty of Agriculture, Tanta University</p>	3	2012
<p>STUDIES ON THE BIOLOGICAL CONTROL OF CERTAIN LEPIDOPTEROUS INSECTS</p> <p>M el-sheikh Faculty of Agriculture, Tanta University</p>	3	2003
<p>Prevalence of <i>schistosoma mansoni</i> and intestinal parasites with evaluation of hepatic schistosomiasis in a rural area after governmental efforts (Gharbia governorate).</p> <p>M El-Sheikh, A Yassin The Journal of the Egyptian Public Health Association 72 (5-6), 479-494</p>	1	1997

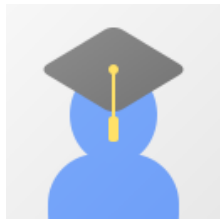


khalafallah naglaa

Unknown affiliation

	All	Since 2016
Citations	30	30
h-index	3	3
i10-index	2	2

TITLE	CITED BY	YEAR
<p>IMPACT OF SULPHUR AND BIOCHAR APPLICATIONS ON SOIL PROPERTIES AND PRODUCTIONS OF WHEAT AND SOYBEAN YIELDS IN SOILS HAVING TEXTURE</p> <p>BA El-Gamal, NE Khalafallah, MM El-Kafrawy Menoufia Journal of Soil Science 5 (9), 235-265</p>		2020
<p>Impacts of biochar application on soil fertility, plant nutrients uptake and maize (Zea mays L.) yield in saline sodic soil</p> <p>E Mahmoud, T El-Beshbeshy, N Abd El-Kader, R El Shal, N Khalafallah Arabian Journal of Geosciences 12 (23), 1-9</p>	12	2019
<p>Effect of gypsum and compost on growth and yield of washington navel orange under saline-sodic Soils</p> <p>A Abo-Ogiala, NE Khalafallah Egyptian Journal of Horticulture 46 (1), 83-93</p>	6	2019
<p>Effect of Rice Straw Mulching on Water Use Efficiency, Growth, Yield and Quality of King Ruby Grape under Surface Irrigation</p> <p>AMMEN Abo-Ogiala, NE Khalafallah Egyptian Journal of Horticulture 46 (1), 29-39</p>	1	2019
<p>Effect of biochar on some soil properties and plant growth in the saline-sodic soils</p>		2017
<p>Bio Char Impacts on Physical Properties and Wheat Yield of Salt Affected Soils</p> <p>RESNK E.K. Mahmoud, T.R. El-Beshbeshy, N. E. Abd El-Kader International Journal of Research and Science publication</p>	11 *	2017
<p>Response of Tomato and Cucumber plants to salt stress through Potassium, Zinc and Yeast treatments</p>		2013
<p>Compost and biochar impact on immobilization of pesticide residues in alkaline soils under canola (Brassica napus L.) plants</p> <p>E Mahmoud, H Amine, N Khalafallah, ELS Mahmoud Crop and Pasture Science</p>		



Asmaa EL-Nagar

Agriculture botany,
Tanta University
,Egypt
Plant pathology

	All	Since 2016
Citations	29	29
h-index	3	3
i10-index	1	1

TITLE	CITED BY	YEAR
Benzoic Acid and Its Hydroxylated Derivatives Suppress Early Blight of Tomato (<i>Alternaria solani</i>) via the Induction of Salicylic Acid Biosynthesis and Enzymatic and ... Y Nehela, NA Taha, AA Elzaawely, TD Xuan, M A Amin, ME Ahmed, ... Journal of Fungi 7 (8), 663	1	2021
Metal complexes of azo mesalamine drug: Synthesis, characterization, and their application as an inhibitor of pathogenic fungi Y El-Sayed, M Gaber, N El-Wakeil, A Abdelaziz, A El-Nagar Applied Organometallic Chemistry, e6290		2021
The antifungal activity of gallic acid and its derivatives against <i>Alternaria solani</i>, the causal agent of tomato early blight A El-Nagar, AA Elzaawely, NA Taha, Y Nehela Agronomy 10 (9), 1402	6	2020
Biological control of <i>Podosphaera xanthii</i> the causal agent of squash powdery mildew disease by upregulation of defense-related enzymes YM Hafez, AS El-Nagar, AA Elzaawely, S Kamel, HF Maswada Egyptian Journal of Biological Pest Control 28 (1), 1-8	18	2018
Physiological response of squash plants to foliar spray with salicylic acid, nitric oxide, and H₂O₂ under biotic stress conditions HF Maswada, AS El-Nagar, HM El-Zahaby J Agric Res Kafrelsheikh Univ 40 (4), 720-741	4	2014



Ibrahim A. AlBallat

Faculty of Agriculture,
Tanta University

Vegetable Breeding
Melon

Molecular Breeding

Tomato

Plant Tissue Culture

	All	Since 2016
Citations	26	19
h-index	3	3
i10-index	1	0

TITLE	CITED BY	YEAR
Effect of Variety on Soaking and Cooking Quality of Common Bean IA AlBallat, FF Abd Raboh		2020
Genetic Variability, Heritability, Genetic Advance, and Correlation Analysis in F2 Segregating Population of Tomato (Solanum lycopersicum L.). IA Al-Ballat, AA Al-Araby		2020
USING OF MORINGA LEAF EXTRACT FOR STIMULAT GROWTH AND YIELD OF CUCUMBER (CUCUMIS SATIVUS L.) ME Ahmed, AA Elzaawely, IA Al-Ballat		2020
HETEROSIS, COMBINING ABILITY AND HERITABILITY OF FRUIT YIELD AND QUALITY TRAITS IN BLOCKY YELLOW SWEET PEPPER IA AlBallat, ME Ahmed, S Ommran, KAG Alkadah Egyptian Journal of Plant Breeding 23 (6), 1267-1297		2019
Characterization, Genetic Diversity, and Clustering of Common Bean (Phaseolus vulgaris L.) Accessions Based on Seed Yield and Related Traits IAS AlBallat, AAAM Al-Araby Egyptian Journal of Horticulture 46 (2), 195-213	1	2019
Correlation and Path Coefficient Analysis for Seed Yield and some of its Traits in Common Bean (Phaseolus vulgaris L.) IAS AlBallat, AAAM Al-Araby Egyptian Journal of Horticulture 46 (1), 41-51	7	2019
EFFECT OF GIBBERELLIC ACID CONCENTRATIONS AND RUNNERS'REMOVAL RATES ON YIELD AND QUALITY OF FRIGO STRAWBERRY PLANTATIONS MEM Ahmed, AA Abd El-Latif, IA Al-Ballat, SE Salah		2017
Assessment of Tomato Genotypes for Resistance to Bacterial Spot I AlBallat, D Panthee the 13th Sol-genomics Conference		2016
GENE ACTION AND HERITABILITY OF FRUIT YIELD AND IT'S COMPONENTS ON MELON (Cucumis melo. L) EI Metwally, MEM Ahmed, IA Al-Ballat, UK Al-abbasy, AM Konsowa	3	2015

TITLE	CITED BY	YEAR
<p>Genetic evaluation of seed yield and it's components in summer squash crop (cucurbita pepo L.)</p> <p>EI Metwally, AY Mazroah, MEM Ahmed, UK Al-abbasy, IAI Al-Ballat Egyptian J. Plant Breeding 17 (2), 721-728</p>		2013
<p>Estimation of Heterosis and Genetic Components of Some Economic Characters of Melon (Cucumis melo L.)</p> <p>IAI ALBALLAT PhD thesis</p>		2013
<p>Genetic evaluation for some characters in summer squash (Cucurbita pepo, L.).</p> <p>MEM Ahmed, EI Metwally, AY Mazroah, UK Al-abbasy, IAI Al-Ballat Minufiya J. Agric. Res. 35 (No. 3), 1029- 1040</p>		2010
<p>Breeding Studies On Summer Squash Crop (Cucurbita pepo, L.)</p> <p>IAI ALBALLAT M.Sc. Thesis</p>	15	2008



Dr. Ahmed Fathy Abd El-Khalek

Associate Professor, Horticulture Dep., Fac.
Of Agric.,
Tanta University

Horticulture science
Pomology
Postharvest

	All	Since 2016
Citations	23	23
h-index	3	3
i10-index	0	0

TITLE	CITED BY	YEAR
RESPONSE OF PHYSICAL AND PHYSIO-CHEMICAL ATTRIBUTES IN GUAVA FRUITS TO GUM ARABIC AND CALCIUM CHLORIDE TREATMENTS UNDER COLD STORAGE U El-Abbasy, AF Abd El-Khalek, H Maswada, A Abou-Ismael Journal of Productivity and Development 24 (4), 705-725		2019
Effect of 1-mcp treatment on keeping quality of tomato fruits at ambient temperature MEM Ahmed, MM Attia, AA Al-Araby, AF Abd El-Khalek, MAF El-Naggar Hortscience Journal of Suez Canal University 7 (2), 63-72		2018
Impact of Some Postharvest Safe Treatments on Maintaining Quality and Extending Life of Guava Fruits during Cold Storage AF Abd El-Khalek Egyptian Journal of Horticulture 45 (2), 237-256	1	2018
Effectiveness of Gum Arabic, Potassium Salts and Their Incorporation in The Control of Postharvest Diseases and Maintaining Quality of 'Washington' Navel Oranges during ... AF Abd El-Khalek Egyptian Journal of Horticulture 45 (2), 185-203	4	2018
RETARDING THE DETERIORATION OF WINTER MATURING GUAVA (Psidium guajava L.) FRUITS DURING STORAGE BY POSTHARVEST TREATMENTS OF CALCIUM CHLORIDE AND HYDROGEN PEROXID MAA Mohamed, AF Abd El-Khalek The Bulletin of Faculty of Agriculture Cairo University 69, 115-130		2018
Postharvest Applications of 1-Methylcyclopropene and Salicylic Acid for Maintaining Quality and Enhancing Antioxidant Enzyme Activity of Apricot Fruits cv. 'Canino ... UK El-Abbasy, AF Abd El-Khalek, MI Mohamed Egyptian Journal of Horticulture 45 (1), 1-23	1	2018
Pre-Harvest Applications of Potassium Silicate, Chitosan and Calcium Chloride to Improve Mango cv. 'Zibda' Fruit Quality and Storability MAA Mohamed, AF Abd El-Khalek, HG Elmehrat Egyptian Journal of Horticulture 44 (1), 17-32	3	2017

TITLE	CITED BY	YEAR
<p>Pre-storage application of antioxidant alleviates chilling injury and maintains quality of Valencia orange fruits stored at low temperature MAA Mohamed, AF Abd El-Khalek, HG Elmehrat, A Gehan Mahmoud Egyptian Journal of Horticulture 43 (1), 175-193</p>	3	2016
<p>Increasing Storability of Mango cv. 'Zibda' Fruits By 1-Methylcyclopropene and Gibberellic Acid Postharvest Applications MAA Mohamed, AF Abd El-Khalek, AMRA Abdelaziz Egyptian Journal of Horticulture 43 (2), 277-298</p>	2	2016
<p>Nitric Oxide, Oxalic Acid and Hydrogen Peroxide Treatments to Reduce Decay and Maintain Postharvest Quality of 'Valencia' Orange Fruits During Cold Storage MAA Mohamed, AF Abd El-Khalek, HG Elmehrat, GA Mahmed Egyptian Journal of Horticulture 43 (1), 137-161</p>	5	2016
<p>1-Methylcyclopropene (1-MCP) and quality of Eureka lemon fruits during cold storage UK El-Abbasy, EM Mohamed, AA El-Aidy, MAA Mohamed, ... The Seventh Arabian Conference For Horticulture "Future Prospects For ...</p>		2013
<p>Intermittent warming for keeping quality and extending cold storage period of Eureka lemon fruits UK El-Abbasy, EM Mohamed, AA El-Aidy, MAA Mohamed, ... The Seventh Arabian Conference For Horticulture "Future Prospects For ...</p>		2013
<p>Reducing chilling injury of Eureka lemon fruits during cold storage AF Abd El-Khalek Horticulture Department, Faculty of Agriculture, Tanta University, Egypt</p>	2	2012
<p>Effect of curing periods and cold quarantine treatment on the fruit quality of Red Blush grapefruit cultivar UK El-Abbasy, AA El-Aidy, MAA Mohamed, AF Abd El-Khalek The 1st Nile Delta Conference On Export Crops, Fac. Of Agric., Minufiya Univ ...</p>		2009
<p>Effect of curing periods and cold quarantine treatment on the fruit quality of Star Ruby and Red Blush grapefruit cultivars AF Abd El-Khalek Horticulture Department, Faculty of Agriculture, Tanta University, Egypt</p>		2008
<p>Effect of curing periods and cold quarantine treatments on the fruits quality of Star Ruby and Red Blush grapefruit cultivars AA El-Aidy, MAA Mohamed, UK El-Abbasy, AF Abd El-Khalek Egypt. J. Agric. Res 86 (5), 1957-1976</p>		2008
<p>Effect of curing periods and cold quarantine treatment on the fruit quality of Star Ruby grapefruit cultivar UK El-Abbasy, AA El-Aidy, MAA Mohamed, AF Abd El-Khalek The 1st International Conference On Environmental Studies and Research ...</p>		2008
<p>Impact of ascorbic acid on Eureka lemon fruits under low temperature stress UK El-Abbasy, AA El-Aidy, MAA Mohamed, AF Abd El-Khalek</p>	2 *	



Mahmoud Sleem

Demonstrator, Soil and Water Department,
Faculty of Agriculture,
Tanta university
, Egypt
Soil and Water

	All	Since 2016
Citations	20	20
h-index	2	2
i10-index	1	1

TITLE	CITED BY	YEAR
Spectroscopic studies on the phosphorus adsorption in salt-affected soils with or without nano-biochar additions E Mahmoud, A El Baroudy, N Ali, M Sleem Environmental research 184, 109277	16	2020
Soil amendment with nanoresidues from water treatment increases P adsorption in saline soils E Mahmoud, A El Baroudy, N Ali, M Sleem Environmental Chemistry Letters 18 (1), 171-179	4	2020
Effect of water treatment residual and biochar nanoparticles on the behaviour of phosphorus in salt-affected soils MS E Mahmoud, A El Baroudy, N Ali Faculty of Agriculture, Tanta University, Egypt		2019



Mohamed Saied Ghoname

Associate prof , Agricultural Engineering ,
Faculty of Agriculture ,Tanta University
Agricul
Bio-Systems Engineering and Energy

	All	Since 2016
Citations	18	16
h-index	2	2
i10-index	0	0

TITLE	CITED BY	YEAR
Experimental studies on the contribution of solar energy as a source for heating biogas digestion units MR Darwesh, MS Ghoname Energy Reports 7, 1657-1671	4	2021
A STUDY ON THRESHING DEVICE WEARING BEHAVIOR FOR RICE HARVESTING COMBINE MG Tarek FOUDA, Osama BAHNAS, Mohamed SOLTAN Scientific Papers Series Management , Economic Engineering in Agriculture ...		2021
Energy Reports MR Darwesh, MS Ghoname		2021
Effect of pad water flow rate on evaporative cooling system efficiency in laying hen housing MS Ghoname Journal of Agricultural Engineering 51 (4), 209-219	1	2020
The effect of drying sweet basil in an indirect solar dryer integrated with phase change material on essential oil valuable components SM Shalaby, M Darwesh, MS Ghoname, SE Salah, Y Nehela, MI Fetouh Energy Reports 6, 43-50	6	2020
REDUCE ENERGY AND HEAT STRESS IN CLOSED RABBIT HOUSING UNDER EGYPTIAN DELTA ZONE CONDITIONS SE AbouZaher, MR Darwesh, MS Ghoname Misr Journal of Agricultural Engineering 37 (4), 373-392		2020
The Assessment of Pad-Fan Evaporative Cooling System in Broiler Housing تقدير معايير نظام وسادة-مروحة للتبريد بالتبخير فى مساكن دجاج التسمين MS Ghoname Journal of Soil Sciences and Agricultural Engineering 11 (8), 455-466		2020
SOLAR ENERGY COLLECTION, STORAGE AND UTILIZATION FOR DOMESTIC PURPOSES MR Darwesh, MS Ghoname Misr Journal of Agricultural Engineering 36 (2), 663-688	2	2019
PERFORMANCE EVALUATION FOR LOCAL MANUFACTURED HEATING SYSTEM FOR HEATING BROILER HOUSE MS Ghoname, AM EL-Metwally, T Fouda Misr Journal of Agricultural Engineering 33 (1), 229-242		2016

TITLE	CITED BY	YEAR
<p>Improving performance of forced-air heating system in broiler house. M Ghoname, T Fouda Scientific Papers: Management, Economic Engineering in Agriculture & Rural ...</p>		2015
<p>Some environmental factors affecting broiler housing in winter season T Fouda, A DERBALA, M GHONAME Scientific papers series, management, economic engineering in agriculture ...</p>	2	2013
<p>THERMAL PERFORMANCE ANALYSIS FOR FORCED AIR HEATING SYSTEM IN BROILER HOUSING MS Ghoname Tanta University Faculty of Agriculture Agric. Eng. Dept</p>		2012
<p>Effect of heating system on temperature stratification inside the broiler housing MS Ghoname, AA Derbala, TZ Fouda, SM Abdellatif Misr Journal of Agricultural Engineering 29 (3), 1197-1212</p>	2	2012
<p>Minimize Energy requirement for heating broiler housing T FOUDA, M DARWESH, M GHONMAE Agriculture and Rural Areas in the Context of Durable Development, 81</p>	1	2012
<p>MANUFACTURE AND PERFORMANCE TESTING OF A HOT AIR HEATING SYSTEM SUITABLE FOR BROILER BARNS MS Ghoname Tanta University Faculty of Agriculture Agric. Eng. Dept</p>		



Dr. Hazem Mohamed Rabee Amin

Lecture, Plant protection Department, Faculty of Agriculture, Tanta University, Egypt

Plant Protection
Weeds controll
Allelopathy

	All	Since 2016
Citations	11	11
h-index	2	2
i10-index	0	0

TITLE	CITED BY	YEAR
ANTIFUNGAL ACTIVITY OF CASSIA PLANT EXTRACTS AND SILICA NANOPARTICLES (NPs) AGAINST FUSARIUM OXYSPOURUM AND RHIZOCTONIA SOLANI. SA Masoud, S Hamed, H Amine, H Farahat, AE Sherbeni Egyptian Journal of Chemistry		2021
Monitoring water quality of some canals in Delta region, Egypt SAEM AbdAllah, HR El-Ramady, AE El-Sherbeni, HA Anber, EA Keshk, ... Environment, Biodiversity and Soil Security 3 (2019), 73-95	6	2019
Allelopathic plant extracts has a synergistic effect on fluroxypyr efficiently to suppress weeds in corn (zea mays l.) SAHMA Abdelhakeem Elsherbini, Helmy Aly Anber Conference: Plant extracts as pest control agents, At Researches Institute ...		2018
Synergistic effect of allelopathic plant extract on fluroxypyr efficiently to suppress weeds in corn SAHMA Abdelhakeem Elsherbini, Helmy Anbar, Elsayed Keshk Egypt. J. Plant Prot. Res. Inst. 1 (2), 96-111		2018
Assessment of the Physicochemical Quality of Water in the River Oum Er-Rbia- Morocco AAHM Amine Journal of Applied Chemistry	3 *	2017
ALLELOPATHIC EFFECTS OF CUCURBITA PEPO L. AND EUCALYPTUS CITRIODORA H. PLANT EXTRACT FRACTIONS ON SEED GERMINATION OF CORN AND SOME ASSOCIATED WEEDS SA AbdAllah, HM Amine Third International Environmental Forum, Environmental Pollution: Problem ...	1	2016
Some chemical and physical properties of some canals in the regions of North and West Delta HMA AbdAllah S. A. · A. E. El-Sherbeni · H. A. Anber Conference Paper		2016
Allelopathic effects of Cucurbita pepo L. and Eucalyptus citriodora H. plant extract fractions on seed germination of corn and some associated weeds Sabry Abdallah · H. M. Amine Conference Paper		2016

TITLE	CITED BY	YEAR
<p>UTILIZATION OF ALLELOPATHY FOR WEED CONTROL IN CORN "Zea mays L." CROP HM Amine Faculty of Agriculture, Tanta, Egypt</p>	1	2013
<p>EFFECTS OF CUCURBITA PEPO L. AND EUCALYPTUS CITRIODORA H. PLANT EXTRACT FRACTIONS ON SEED GERMINATION OF CORN AND SOME ASSOCIATED WEEDS SA AbdAllah, HM Amine</p>		
<p>Photodegradation of some insecticide residues H.M.Amine</p>		



shimaa atia

faculty of agriculture
agricultural engineering

	All	Since 2016
Citations	8	5
h-index	2	1
i10-index	0	0

TITLE	CITED BY	YEAR
Effect of using nutrition minerals and growth substance on physical properties of orange fruits. FT Shimaa S. Scientific Papers Management, Economic Engineering in Agriculture and Rural ...		2014
Effect of nutrition on chemical characteristics of orange fruits. FT Shimaa S. Scientific Papers Management, Economic Engineering in Agriculture and Rural ...		2014
Using imaging analyses to predict chemical properties of orange fruits. FT Shimaa S. Scientific Papers Management, Economic Engineering in Agriculture and Rural ...	2	2014
effect of using image analysis to predict orange fruit maturity E atia faculty of agriculture		2013
Detection of orange maturity using imaging analysis AESS Fouda T., A. Derbala Agrolife scientific 2 (1), 181-184.	6 *	2013



Ghada M.A. Elshafei

Lecturer of Agricultural Acarology, Plant Protection Department, Faculty of Agriculture, Tanta

Plant Acarology
Agricultural Zoology
Entomology. Biological Control.

	All	Since 2016
Citations	6	2
h-index	1	1
i10-index	0	0

TITLE	CITED BY	YEAR
Performance of eighteen tetranychid mite species (Acari: Tetranychidae) on borage and strawberry GMA El-Shafei, T Gotoh Applied Entomology and Zoology 45 (4), 579-585	6	2010
Performance of seventeen tetranychid mite species on borage and strawberry GMA El-Shafei, Y Kitashima, T Gotoh 日本ダニ学会誌 17 (1), 45-46		2008
C314 Does borage have any effect on spider mite predators? GM El-Shafei, Y Kitashima, T Gotoh 日本応用動物昆虫学会大会講演要旨, 58		2008



Mohamed Ibrahim El-didamony

, Department of agriculture engineering ,
faculty of agricultural ,
Tanta University
, Egypt
agriculture engineering

	All	Since 2016
Citations	6	6
h-index	2	2
i10-index	0	0

TITLE	CITED BY	YEAR
Management of Water-Nitrogen units under Different Deficit Irrigation Strategies for Zea maize Crop N Elshahawy, A Elmetwalli, A Derbala Journal of Soil Sciences and Agricultural Engineering 12 (3), 195-198		2021
Fabrication and Evaluation of a Cabbage Harvester Prototype MI El Didamony, AM El Shal Agriculture 10 (12), 631	2	2020
Modified and Evaluating the Chinese Shelling Maize Machine أحمد محمد الشال, أحمد محمد, الديداموني, محمد إبراهيم Journal of Soil Sciences and Agricultural Engineering 10 (8), 477-483		2019
Manufacture a New Milling Machine to Produce Bio Fuel from Olive Milling Wastes O Kaddour, MI El Didamony Journal of Soil Sciences and Agricultural Engineering 10 (5), 271-278		2019
Manufacturing and Evaluating the Performance of Shaking Machine for Harvesting the Lime (Citrus aurantifolia) A El Shal, M El Didamony Journal of Soil Sciences and Agricultural Engineering 10 (4), 219-225		2019
Performance of a Maize Chopping Machine with an Attached Sharpener Unit A El Shal, M El Didamony Journal of Soil Sciences and Agricultural Engineering 9 (12), 793-798	1	2018
Manufacturing and performance evaluation of a prototype wood chipping machine to produce mini-chips MA Tawfk, MI El-Didamony Misr Journal of Agricultural Engineering 34 (4), 1511-1528	2	2017
Influence of Extrusion-Cooking Conditions on Corn Pasta Quality N El-Biale, AGM Saad, MI El-Didamony, G Zahran European Journal of Engineering and Technology Research 2 (3), 24-29	1	2017
DEVELOPMENT AND PERFORMANCE EVALUATION OF A PULLING FLAX MACHINE MK Abdel-Wahab, MMA El-Sharabasy, MI El-Didamony Misr Journal of Agricultural Engineering 29 (3), 973-992		2012

TITLE	CITED BY	YEAR
<p>DEVELOPMENT AND PERFORMANCE EVALUATION OF A PULLING FLAX MACHINE</p> <p>MIED Abdel-Wahab, M. K., M. M. A. El-Sharabasy Misr Society Of Agricultural Engineering 3 (Vol.45), 1-19</p>		2012
<p>Development a machine for pulling flax crop</p> <p>MI El-Didamony, MK Abdel-Wahab, MMA El-Sharabasy Zagazig Journal of Agricultural Research</p>		2010
<p>UTILIZING THE EXTRUSION TECHNOLOGY TO PRODUCE FULL FAT SOYBEAN MEAL</p> <p>MI El-Didamony, MK Abdel-Wahab, MMA El-Sharabasy, TZ Fouda</p>		



Mayie Amer

lecturer of Agricultural Engineering, Agric.
Eng. Dept. Faculty of Agriculture,
Tanta Univ

Remote sensing
Agriculture Irrigation and drainage
and surgery and pressured irrigation systems

	All	Since 2016
Citations	4	4
h-index	1	1
i10-index	0	0

TITLE	CITED BY	YEAR
Spectral characteristics for estimation heavy metals accumulation in wheat plants and grain M Amer, A Tyler, C Wilson, M Vallejo-Marin, B Hunter, T Fouda, ... Journal of Productivity and Development 22 (3), 409-428	4	2017
REMOTE SENSING FOR THE DETECTION OF HEAVY METALS ON IRRIGATED CROPS IN THE NILE DELTA REGION, EGYPT MM Amer		2017
STUDY OF SOME ENGINEERING FACTORS AFFECTING PERFORMANCE EFFICIENCY IN SEED TREATMENT MMH AMER Tanta university		2010
EFFECT OF SOME OPERETIONAL FACTORS ON THE OPERATING COSTS IN SEED COATING PROCESS MA Helmy, A Derbala, S Badr, M Amer Misr Journal of Agricultural Engineering 27 (4), 1515-1528		2010
EFFECT OF SOME ENGINEERING FACTORS ON THE OPERATING COSTS IN SEED COATING PROCESS H M.A., A Derbala, SBM Amer المجلة المصرية للهندسة الزراعية		2010
STUDY OF SOME ENGINEERING FACTORS AFFECTING ON SEED COATING EFFICIENCY IN SEED PROCESSING TREATMENT H M.A., A Derbala, SBM Amer مجلة الأراضي و الهندسة الزراعية بكلية الزراعة ، جامعة المنصورة 1 (6)		2010



ahmed elgouhari

Tanta University
 , Faculty of Agriculture
 Agricultryal Extension

	All	Since 2016
Citations	3	2
h-index	1	1
i10-index	0	0

TITLE	CITED BY	YEAR
Extension educational methods, personal traits and knowledge of Egyptian farmers AM El-Gohary, EM El-Baaly, MM and Abd-Ella 22nd European Seminar on Extension Education, Wageningen University ...		2015
Determinant factors of the operating surplus for the multi-proposes local agricultural cooperative societies in Ghaarbia governorate AM Ahmed, AM El-Shaib, OA Badr, AM El-Gohary, NS and Shaban Egyptian journal of agricultural economics, Vol.24, No.(4)b, pp1715-1726. 24 ...		2014
Evaluation of performance Efficiency for the local agricultural cooperation in Ghaarbia governorate AM Ahmed, AM El-Shaib, OA Badr, AM El-Gohary, NS and Shaban Egyptian journal of agricultural economics, Vol.24, No.(4)b, pp1727-1740 24 ...		2014
Determinants of agriculture extension agents' performance in Gharbia governorate AM El-Gohary Journal of agricultural economics and social sciences, Mansoura University ...		2014
Agricultural extension centers enhanced extension educational performance in Egypt AM El-Gohary, EM El-Baaly, MM and Abd-Ella 21st European Seminar on Extension Education, Antalya, Turkey. 2-6 September.		2013
The extension education Effect development projects the case of field irrigation improvement project in Egypt MM Abd-Ella, AM El-Gohary, EM and El-Baaly 21st European Seminar on Extension Education, Antalya, Turkey. 2-6 September.		2013
The educational Effect of agricultural extension education meetings in Egypt MM Abd-Ella, AM El-Gohary, EM and El-Baaly 21st European Seminar on Extension Education, Antalya, Turkey. 2-6 September.		2013
The Perception of Egyptian farmers about distance learning in agricultural extension education EM El-Baaly, AM and El-Gohary 21st European Seminar on Extension Education, Antalya, Turkey. 2-6 September.	1	2013
Opinion of Extension centers personnel about distant education in agricultural extension EM El-Baaly, AM and El-Gohary . Journal of agricultural research, Kafr elsheikh University 38 (. 4), . 491-502	2	2012



nehal khayry

Faculty of Agriculture -
Tanta University

	All	Since 2016
Citations	2	2
h-index	1	1
i10-index	0	0

TITLE	CITED BY	YEAR
Effect of nitrogen fertilizer levels on some wheat varieties belonging two species EH El-Seidy, AA Morad, RAERN El-Hadidy . Menoufia J.plant prod 2, 207-217	2	2017
TECHNOLOGICAL STUDIES ON DIFFERENT TYPES OF WHEAT NKELM EL-Hadidy Faculty of Agriculture Tanta University		2017
Effect of nitrogen levels on some chemical and technological characters of some hard and soft wheat cultivars RA El-Refaey, AA Morad, EHESN El-Hadidy J.Agric.Res.kafr El-Shikh Univ.A.Plant production 43, 13-25		2017



abdelbaky elshaib

Faculty of agriculture
economic

	All	Since 2016
Citations	1	0
h-index	1	0
i10-index	0	0

TITLE	CITED BY	YEAR
الكفاءة الفنية والاقتصادية للانماط المختلفة لمزارع دجاج التسمين بمحافظة الغربية عبدالباقي موسى الشايب، رانيا احمد محمد، نورهان عبدالمجيد الزهيري مجلة العلوم الزراعية والبيئية، كلية الزراعة، جامعة دمنهور		2020
Green Economic Analysis for using of Wastewater use in Irrigation in Gharbia Governorate كمال سلطان، احمد محمد، عبدالباقي موسى الشايب، خالد شفيق 6th International Conference on Sustainable Agriculture and Enviroment 3-5 ...		2019
آثار استخدام الميكنة الزراعية علي اقتصاديات انتاج محصول القمح بمحافظة الغربية عبدالباقي موسى الشايب، عمر أحمد بدر، رانيا احمد محمد، فتحية عوض كامل مجلة الزقازيق للبحوث الزراعية 46		2019
وعي المرأة الريفية بصيانة الارض الزراعية بمحافظة الغربية رباب سليم مختار عبد اللا، ليلي الشناوي، عبد الباقي موسى الشايب، نفين جلال ... مجلة الجمعية العلمية للإرشاد الزراعي المجلد(23) العدد الاول، 2019		2019
مقارنة أداء الأزواج والزوجات لبعض أدوارهم الزوجية والوالدية ببعض قرى محافظة الغربية . مختار عبداللا، الخولي سالم عبدالباقي موسى الشايب، محمد فتح الله، سارة الليسي مجلة الزقازيق لبحوث الاقتصاد الزراعي والاجتماع الريفي والإرشاد الزراعي ...		2018
وعي الريفيات بظاهرة التغيرات المناخية بمحافظة الغربية يمنى غانم مختار عبد اللا، عبد الباقي موسى الشايب، عصام البعلي، عبدالكريم زيادة للمؤتمر الدولي الاول للعلوم الزراعية التطبيقية والتكنولوجيا المستقبلية، كلية ...		2018
" استخدام العاملين الإرشاديين الزراعيين للمواقع الالكترونية الزراعية بمحافظة الغربية مختار محمد عبداللا، محمد حسن قاسم، عبدالباقي موسى الشايب، عصام محمد البعلي ... مجلة الزقازيق لبحوث الاقتصاد الزراعي والاجتماع الريفي والإرشاد الزراعي ...		2018
دراسة اقتصادية للمزارع السمكية الأهلية في محافظة كفر الشيخ محمد جابر محمد عامر، عبدالباقي موسى الشايب، رشدي شوقي العدوي. مجلة الزقازيق لبحوث الاقتصاد الزراعي والاجتماع الريفي والإرشاد الزراعي ...		2017
دراسة اقتصادية للصادرات المصرية من البرتقال ومؤشرات تنافسيته فى أسواقه الرئيسية عبدالباقي موسى الشايب مجلة الزقازيق لبحوث الاقتصاد الزراعي والاجتماع الريفي والإرشاد الزراعي ...		2017
تحليل وقياس الفقر المتعدد الأبعاد والعوامل المؤثرة عليه للأسر المزرعية المستخدمة لنوعيات متباينة من مياه الري وعلاقة ذلك بالتنمية المستدامة فى محافظة الدقهلية " مجلة الاقتصاد الزراعي والعلوم الاجتماعية، جامعة المنصورة، مجلد (8) عدد(2) ...		2017
قياس وتحليل الكفاءة (الفنية) التكنيكالية لإنتاج محصول القطن باستخدام أنواع متباينة من مياه الري بمحافظة الدقهلية مجلة الاقتصاد الزراعي والعلوم الاجتماعية، جامعة المنصورة، مجلد (8) عدد(1) ...		2017
القدرة التنافسية للصادرات المصرية من البصل كامل النضج بأهم التكتلات الاقتصادية " مجلة الزقازيق لبحوث الاقتصاد الزراعي والاجتماع الريفي والإرشاد الزراعي ...		2017

TITLE	CITED BY	YEAR
دراسة إدراك المرشدين الزراعيين لظاهرة التغيرات المناخية بمحافظة الغربية فؤاد عبد الهادي عبد الباقي موسى الشايب, عصام محمد البعلي -مجلة البحوث الزراعية, كلية الزراعة, جامعة كفر الشيخ المجلد (42) العدد(4) 2016		2016
إدراك الريفيات لظاهرة التغيرات المناخية بمحافظة الغربية إيمان عبد المجيد عبدالباقي موسى الشايب, أحمد ماهر الجوهري المنتدى البيئي الدولي الثالث بجامعة طنطا, 2016		2016
الآثار الاقتصادية لصيانة المصارف الزراعية على إنتاجية محصولي القمح والارز في محافظة البحيرة مجلة المنوفية للبحوث الزراعية, مجلد (41), عدد (1), الجزء الثاني, فبراير 2016.		2016
دراسة اقتصادية لإنتاج دجاج التسمين في محافظة الغربية في ظل المخاطر واللايقين مجلة الزقازيق لبحوث الاقتصاد الزراعي والاجتماع الريفي والإرشاد الزراعي ...		2016
اقتصاديات المخابز الحرة بريف وحضر محافظة الغربية في ظل منظومة الخبز الجديدة " مجلة الزقازيق لبحوث الاقتصاد الزراعي والاجتماع الريفي والإرشاد الزراعي ...		2016
دراسة اقتصادية لإنتاج عسل النحل من الخلايا الخشبية بمحافظة الغربية محمد جابر محمد عامر, عبدالباقي موسى الشايب. المجلة المصرية للاقتصاد الزراعي, مجلد (25), العدد (1), مارس 2015		2015
The Reflections of the Egyptian Agricultural and Economic Policies on Production and Feddan Costs for Wheat Crop International Conference on Sustainable Agricultural and Environmental ...		2015
Determinants of Egypt's Foreign Trade with Arab Countries Using the Gravity Model International Conference on Sustainable Agricultural and Environmental ...		2015
"العوامل المحددة لفائض التشغيل في الجمعيات التعاونية الزراعية المحلية متعددة الأغراض لبعض مراكز محافظة الغربية احمد محمد احمد, عبدالباقي موسى الشايب, شحاته عبدالمقصود, نجلاء شعبان المجلة المصرية للاقتصاد الزراعي, مجلد (24), العدد (4) (ب), ديسمبر 2014,		2014
دراسة تحليلية للتركيب المحصولي بمحافظة الغربية بين " الواقع والمستهدفوالممكن " عبدالباقي موسى الشايب, مصطفى الشحات الطوخي مجلة البحوث الزراعية, جامعة كفر الشيخ, ديسمبر, 2014.		2014
تقييم كفاءة أداء التعاونيات الزراعية المحلية (متعددة الأغراض) في محافظة الغربية أحمد محمد احمد, عبدالباقي موسى الشايب, شحاته عبدالمقصود, نجلاء محمد شعبان المجلة المصرية للاقتصاد الزراعي, مجلد (24), العدد (4) (ب), 2014,		2014
اثر استخدام نوعيات مختلفة من مياه الري على دوال إنتاج محصول بنجر السكر بمحافظة كفر الشيخ عبدالباقي موسى, مصطفى القبلاوي, عبدالستار هارون أحمد محمد احمد, الشايب المؤتمر الحادي والعشرون للاقتصاديين الزراعيين المصريين, الامن الغذائي ...		2013
Information Technology and E-commerce Reflexes on Total and Agricultural Trade in Egypt MM Fawaz, AM Elshaib, RS El Adwy International Conference on Applied Life Sciences		2012

TITLE	CITED BY	YEAR
Environmental and Economic Evaluation for the Breeding of Grass Carp in Egypt's Water Channels AM Ahmed, AH Abdelmagid, DAMA Elshaib IntechOpen 12 (5), 944-948	1	2012
أثر إستخدام تكنولوجيا الأصناف لأهم محاصيل الحبوب فى جمهورية مصر العربية عبدالباقي موسى، ياسمين أحمد محمد احمد، الشايب مجلة البحوث الزراعية، جامعة كفر الشيخ، مجلد (45)، عدد (2)، يونيو، 2012.		2012
دراسة اقتصادية للوضع الانتاجى والتصديرى لمحصول البصل كامل النضج فى جمهورية مصر العربية عبدالباقي موسى الشايب مجلة البحوث الزراعية، جامعة كفر الشيخ، مجلد (45)، عدد (2)، يونيو، 2012.		2012
استجابة عرض أهم النباتات الطبية والعطرية فى جمهورية مصر العربية عبدالباقي موسى، مصطفى الشحات الطوخي أحمد محمد احمد، الشايب " الندوة العلمية للتنمية الزراعية فى مصر " رؤية مستقبلية بعد ثورة 25 يناير ...		2012
أثر تكنولوجيا عمليات تحسين التربة على إنتاجية محصول القمح بمحافظة الغربية ، نجلاء محمد شعبان أحمد محمد احمد، علي رزق مصطفى، عبدالباقي موسى الشايب " المؤتمر الدولى الرابع " الاستثمار العربى الاجتماعى – الاقتصادى فى ظل مناخ ...		2012
اثر تكنولوجيا عمليات تحسين التربة على انتاجية محصول الذرة الشامية بمحافظة الغربية عبدالباقي موسى، مى الغويط أحمد محمد احمد، علي رزق، الشايب المجلة العلمية للإدارة والعلوم المتخصصة، المعهد العالى لإدارة المنشآت ...		2012
النمط الامثل لتوزيع صادرات البطاطس المصرية فى الأسواق الخارجية عبدالباقي موسى الشايب مجلة المنيا للبحوث والتنمية الزراعية، كلية الزراعة، جامعة المنيا، مجلد (32) ...		2012
محددات الطلب الخارجى على أهم الصادرات المصرية من النباتات الطبية والعطرية عبدالباقي موسى الشايب، مصطفى الشحات الطوخي المجلة المصرية للاقتصاد الزراعى، مجلد (21)، عدد (4)، 2011		2011
دراسة اقتصادية لكفاءة اداء جمعيات الائتمان الزراعى متعددة الأغراض فى محافظة الغربية عبدالباقي موسى الشايب المجلة المصرية للاقتصاد الزراعى، مجلد (21)، عدد (4)، 2011		2011
اثر تكنولوجيا عمليات تحسين التربة على انتاجية محصول الذرة الشامية بمحافظة الغربية أحمد محمد احمد، علي رزق مصطفى، عبدالباقي موسى الشايب، مى الغويط المجلة المصرية للهندسة الزراعية، مجلد (27)، عدد (4)، 28 أكتوبر، 2010		2010
دراسة اقتصادية للتقلبات السعرية الموسمية والكفاءة التسويقية لمحصول البطاطس بمحافظة الغربية ياسر سيد أحمد مزروع، عبدالباقي موسى الشايب مجلة الاقتصاديين الزراعيين العرب، مجلد (1)، عدد (1)، يوليو 2009		2009



Prof. Esam El-Baaly

Faculty of Agriculture at
Tanta University
Agricultural Extension Education

	All	Since 2016
Citations	1	1
h-index	1	1
i10-index	0	0

TITLE	CITED BY	YEAR
Strengthen the agricultural extension service for farmers and rural women in Al-Garbia Governorate through information and communication technologies ICT to increase produce Wheat EMIEB Manal Mohahmed Aly El-Khadragy المؤتمر الخامس عشر للجمعية العلمية للإرشاد الزراعي عن مستقبل الإرشاد الزراعي ...		2018
تطبيقات الإرشاد الزراعي الإلكتروني أين؟ وإلى أين؟ عصام محمد إبراهيم البعلي المؤتمر الخامس عشر للجمعية العلمية للإرشاد الزراعي عن مستقبل الإرشاد الزراعي ...		2018
اتجاه العاملين الإرشاديين الزراعيين نحو الإرشاد الزراعي الإلكتروني بمحافظة الغربية عصام محمد إبراهيم البعلي المؤتمر الخامس عشر للجمعية العلمية للإرشاد الزراعي عن مستقبل الإرشاد الزراعي ...		2018
مشكلات العمل الإرشادي الزراعي بمحافظة الغربية عصام محمد إبراهيم البعلي مجلة المنوفية للبحوث الزراعية		2018
استخدام العاملين الإرشاديين الزراعيين للمواقع الإلكترونية الزراعية بمحافظة الغربية مختار محمد عبد اللا، محمد حسن قاسم، عبد الباقي موسى الشايب، عصام محمد ... مجلة الزقازيق للبحوث الزراعية 45 (العدد الأول)		2018
معرفة المشرفين الإرشاديين الزراعيين بالإشراف الإرشادي الزراعي عصام محمد إبراهيم البعلي مجلة الزقازيق للبحوث الزراعية 44 (العدد السادس ب)		2017
دراسة إدراك المرشدين الزراعيين لظاهرة التغيرات المناخية بمحافظة الغربية عبد الباقي موسى عبد الباقي الشايب، عصام محمد إبراهيم البعلي، فؤاد عبد ... مجلة البحوث الزراعية جامعة كفر الشيخ 42 (العدد الرابع)		2016
Water Defense Behavior of Egyptian Farmers EBEMEGAMAE M.M 2nd ICSAE, Konya, Turkiye, 30 October–3 November 2015, 135-137		2015
Some Influential Factors on Egyptian Farmers' Knowledge about Bio-Fertilizers EG A. M., EBEMAE M. M 2nd ICSAE, Konya, Turkiye, 30 October–3 November 2015., 138-142		2015
,Village Extension Agents and Distant Education Methods in Gharbia Governorate, Egypt DM Khairy, MM El-Baaly E. M. and El-Khadragy 22nd ESEE, Wageningen University, The Netherlands, 28 April - 1 May 2015		2015

TITLE	CITED BY	YEAR
DOES THE CURRENT EGYPTIAN AGRICULTURAL EXTENSION SYSTEM NEED REFORM? EMI El-Baaly Bull. Fac. Agric., Cairo Univ 66, 257-262		2015
الإرشاد الزراعي علم وتنظيم وعمل مختار محمد عبد اللا، عصام محمد البعلي، أحمد ماهر الجوهري		2015
دراسة إدراك مرشدة المرأة الريفية لخصائص المسترشدات بمحافظة الغربية، البعلي، عصام محمد، وسماح محمد المداح، ومنال محمد الخضرجي، مجلة العلوم الاقتصادية والاجتماعية الزراعية، جامعة المنصورة 5 (10)، 1601-1591		2014
دراسة معوقات اتصال المرشدات الزراعيات بالريفيات ومقترحاتهن لحلها ببعض مراكز محافظة الغربية البعلي، عصام محمد إبراهيم، ومنال محمد علي الخضرجي مجلة البحوث الزراعية، جامعة كفر الشيخ 40 (3)، 531-521		2014
The Extension Education Effect of Development Projects: The Case of Field Irrigation Improvement Project in Egypt AE M. M., EBEMEG A.M)2013(21st European Seminar 0n Extension Education/ Extension education ...		2013
Agricultural Extension Centers Enhanced Extension Educational Performance in Egypt EG A. M., EBEMAE M. M 21st European Seminar 0n Extension Education/ Extension education worldwide ...		2013
The Perception of Egyptian Farmers about Distant Learning in Agricultural Extension Education EBEMEG A.M. .21st European Seminar 0n Extension Education/Extension education worldwide ...		2013
The Educational Effect of Agricultural Extension Education Meetings in Egypt AE M. M., EGAMEB E. M. 21st European Seminar 0n Extension Education / Extension education worldwide ...		2013
العوامل المؤثرة على تبني الزراع لصناعة السيلاج من الذرة الشامية بمحافظة الغربية دكتور/ عصام محمد البعلي دكتور/ عبد الكريم حامد زيادة دكتور/ ممدوح محسن الغزالي مجلة المنوفية للبحوث الزراعية 38 (العدد2) الجزء الأول)، 457-445		2013
The Perception of Egyptian Farmers About Distant Learning in Agricultural Extension Education EM El-Baaly, AM El-Gohary Extension Education Worldwide, 303	1	2013
الاحتياجات التدريبية للمرشدات الزراعيات في مجال مهارات الاتصال بمحافظة الغربية. البعلي، عصام محمد، وهدى محمد الليثي، ومنال محمد الخضرجي، مجلة الجمعية العلمية للإرشاد الزراعي 17 (2)، 64-42		2013
آراء العاملين بالمراكز الإرشادية في التعليم عن بعد في الإرشاد الزراعي EBEMEG A.M مجلة البحوث الزراعية، جامعة كفر الشيخ 38 (4)، 502-491		2012

TITLE	CITED BY	YEAR
<p>نظرة زراع الموالح والباطس إلى الزراعة التعاقدية ودور الإرشاد الزراعي فيها. زيادة، عبد الكريم حامد، وعصام محمد البعلي مجلة العلوم الاقتصادية والاجتماعية الزراعية، جامعة المنصورة 3 (11), 1606-1595</p>		2012
<p>دراسة بعض جوانب العمل الإرشادي للمرأة الريفية بواسطة المرشحات الزراعيات بمحافظة الغربية عصام محمد إبراهيم البعلي مجلة العلوم الاقتصادية والاجتماعية الزراعية، جامعة المنصورة 3 (10), 1423-1415</p>		2012
<p>استخدام وسائط التعليم عن بعد في الإرشاد الزراعي عصام محمد إبراهيم البعلي قسم الاقتصاد الزراعي كلية الزراعة جامعة طنطا</p>		2011
<p>تبني الزراع الممارسات الإروائية الموصى بها في محافظة الغربية عصام محمد إبراهيم البعلي قسم الاقتصاد الزراعي كلية الزراعة جامعة طنطا</p>		2004
<p>The Educational Effect of Agricultural of Agricultural Extension Education Meetings in Egypt MM Abd-Ella, AM El-Gohary, EM El-Baaly Extension Education Worldwide, 355</p>		



Mousa Salem

Department of Food Science and Technology
, faculty of agriculture .
Tanta University
,Egypt
Food Science and Technology

	All	Since 2016
Citations	1	1
h-index	1	1
i10-index	0	0

TITLE	CITED BY	YEAR
Effect of Feeding at Different Levels of Chromium Picolinate and Magnesium Sulfate on Diabetic Rats ME Elsayed, SB Salem M.A. and Selem J. Food and Dairy Sci., Mansoura Univ., 6(5):379-392.	1	2016
Effect of acetic acid and cooking process on quality of polluted tilapia (Oreochromis niloticus)fish MB Atta, MA Salem, MR Elsayed, M. E. and Badr Journal of Agricultural Research Kafrelsheikh University Egypt 41(2):684- 703		2015
Effect of acetic acid and cooking process on chemical composition and metal contents of polluted grey mullet (Mugil cephalus)fish MB Atta, MA Salem, MR Elsayed, M. E. and Badr Journal of Food and Dairy sciences Mansoura University Egypt		2015
Manufacture of Sweetened Full-fat Yoghurt with Different Caloric Content MY El- Hawary, NM Mehanna, NA Salem M.A. and El- Wahsh Arab Univ. J. Agri. Sci. 22(2):397-407.		2014
Viability of Biofidobacteria and quality of Probiotic Soft Cheese as Affected By Salting and Composition of Milk and Cheese MY El- Hawary, NM Mehanna, NA Salem M.A. and El- Wahsh Egyptian J. Dairy Sci. 42(2):153-163.		2014
Nutritional Management of Predialysis Renal Failure Patients Using Gum Arabic RM Abd El-Shakour, NM Salem, M.A. and Hassan Nutritional Management of Predialysis Renal Failure Patients Using Gum ...		2013
Cross Contamination of Liver Sandwiches Sold in Tanta City MA Salem,, MB Atta, S Elsayed Mansura 6th Conf., 19-22 Nov., El –Mansura, Egypt.		2012
Optimization of Utilization of Calf Rennet and Adult Bovine Rennet Mixtures in Domiati Cheese Making MY El-Hawary, MA Salem, ASIA D. I. J. Food and Dairy Sci., Mansoura Univ., 3(9):473-479.		2012



Dina Amer

مدرس الالبان كلية الزراعة جامعة طنطا

dairy science

	All	Since 2016
Citations	1	1
h-index	1	1
i10-index	0	0

TITLE	CITED BY	YEAR
FORTIFICATION OF STIRRED YOGHURT WITH SOME MICROELEMENTS USING NATURAL SOURCES TO IMPROVE ITS NUTRITIONAL VALUE. MY El-Hawary, M Moussa, D Amer, S Samir Journal of Productivity and Development 24 (4), 815-829	1	2019
Improvement the properties of yougrt using legumes to therapy protein mulnutrition AM Badr, DAMAYMAE Hwary Menoufia journal of food and dairy sciences, 79 - 88		2018
Improvement the Rheological properties of non fat yogurt using microbial transglutaminaes ,exopolysaccharides producing culture and commercial stabilizer DAM Amer, MYAEHMA El- Soda Menoufia journal of food and dairy sciences, 77-94		2017
optimization of utilization of calf rennet and adult bovine rennet mixtures in Domiati cheese making MY El- Hawary, MS Salme, SI Aly, DA Amer Mansoura Journal food sciences and dairy technology		2012