## Publications at Al-Fayoum University

X

Within: SDG 8: Decent Work and Economic Growth (2021) | Year range: 2016 to >2021

Export ^

✓ Authors		31 publications   🕞 Save as P	ublication Set			
Rady, M.M.	8					
Abd El-Mageed, T.A.	6	Title	Authors	Year	Scopus Source	Citations 🔱
Semida, W.M.	5	Comparative study based on	Elshamy, S.M., El-Said,	2018	Journal of Cleaner	72
Abou-Shouk, M.A.	4	thermal, exergetic and	E.M.S.	2010	Production	, 2
Taha, R.S.	3	economic analyses of a tubular solar still with semi-				
Show more		circular corrugated absorber				
✓ Institutions		View in Scopus ↗ > View abstract				
Al-Fayoum University	31					
University of Sharjah	3	Response of water deficit- stressed Vigna unguiculata	Merwad, AR.M.A., Desoky, ES.M., Rady, M.M.	2018	Scientia Horticulturae	69
Alexandria University	2	performances to silicon,	, ,,			
Cairo University	2	proline or methionine foliar application				
Huazhong Agricultural	2	View in Scopus ₹				
University		> View abstract				
Show more		Biochar implications for	Semida, W.M., Beheiry, H.R.,	2019	South African Journal	33
Publication years		sustainable agriculture and environment: A review	Sétamou, M. and 4 more		of Botany	
2021	9	View in Scopus ₹				
2020	9	> View abstract				
2019	6	Effects of integrated use of	Abd El-Mageed, T.A., Rady,	2020	Scientia Horticulturae	27
2018	4	residual sulfur-enhanced	M.M., Taha, R.S. and 3 more			
2017	1	biochar with effective microorganisms on soil				
Show more		properties, plant growth and				
∨ Open Access ①		short-term productivity of Capsicum annuum under salt stress				
All Open Access	8	View in Scopus ₹				
Gold	8	> View abstract				
Green	7	Genetic basis of drought tolerance during seed	Thabet, S.G., Moursi, Y.S., Karam, M.A. and 2 more	2018	PLoS ONE	27
Author numbers		germination in barley	Karam, M.A. and 2 more			
<u> </u>	31	Open Access				
≤ 50	31	View in Scopus ₹ > View abstract				
≤ 100	31		D   5 CA:	2027	DI .	22
≤ 1000	31	Exogenously used 24- epibrassinolide promotes	Desoky, ES.M., Mansour, E., Ali, M.M.A. and 4 more	2021	Plants	22
> Countries/Regions		drought tolerance in maize hybrids by improving plant	, , , ,			
> Publication types		and water productivity in an				
> Publication stage		arid environment Open Access				
> Scopus Sources		View in Scopus ₹				
> Subject Areas		> View abstract				
> Institution Numbers		Effect of summer-fall deficit irrigation on morpho- physiological, anatomical responses, fruit yield and	Abd El-Mageed, T.A., Semida, W.M., Taha, R.S. and 1 more	2018	Scientia Horticulturae	19
Apply filter		water use efficiency of cucumber under salt affected soil				
		View in Scopus ₹ > View abstract				

Title	Authors	Year	Scopus Source	Citations 🔱
Exogenous potassium treatments elevate salt tolerance and performances of Glycine max L. By boosting antioxidant defense system under actual saline field conditions  Open Access  View in Scopus 7  > View abstract	Taha, R.S., Seleiman, M.F., Alotaibi, M. and 3 more	2020	Agronomy	18
A novel compost alleviate drought stress for sugar beet production grown in Cd-contaminated saline soil  View in Scopus 7	Abd El-Mageed, T.A., El-Sherif, A.M.A., Abd El-Mageed, S.A. and 1 more	2019	Agricultural Water Management	15
> View abstract				
Effects of deficit irrigation on the yield and irrigation water use efficiency of drip-irrigated sweet pepper (Capsicum annuum L.) under Mediterranean conditions  View in Scopus >> View abstract	Abdelkhalik, A., Pascual, B., Nájera, I. and 3 more	2020	Irrigation Science	13
Sustainability Evaluation of Rainwater Harvesting-Based Flood Risk Management Strategies: A Multilevel Decision-Making Framework for Arid Environments View in Scopus 7	Haider, H., Ghumman, A.R., Al-Salamah, I.S. and 2 more	2019	Arabian Journal for Science and Engineering	13
> View abstract				
Raised beds modulate physiological responses, yield and water use efficiency of wheat (Triticum aestivum L) under deficit irrigation  View in Scopus 7	Rady, M.O.A., Semida, W.M., Howladar, S.M. and 1 more	2021	Agricultural Water Management	9
> View abstract				
Sequenced application of glutathione as an antioxidant with an organic biostimulant improves physiological and metabolic adaptation to salinity in wheat  View in Scopus 7	Rehman, H.U., Alharby, H.F., Bamagoos, A.A. and 2 more	2021	Plant Physiology and Biochemistry	9
> View abstract	TI   1.00 M	2022	C	2
Natural variation uncovers candidate genes for barley spikelet number and grain yield under drought stress Open Access  View in Scopus 7  > View abstract	Thabet, S.G., Moursi, Y.S., Karam, M.A. and 2 more	2020	Genes	9
Predicting Behavioural Intention of International Tourists Towards Geotours View in Scopus 7  > View abstract	Soliman, M.S.A., Abou- Shouk, M.A.	2017	Geoheritage	9

Title	Authors	Year	Scopus Source	Citations <b>\</b>
Women's empowerment and tourism development: A cross-country study  View in Scopus	Abou-Shouk, M.A., Mannaa, M.T., Elbaz, A.M.	2021	Tourism Management Perspectives	7
Integrative Soil Application of Humic Acid and Sulfur Improves Saline Calcareous Soil Properties and Barley Plant Performance	Belal, E.E., El Sowfy, D.M., Rady, M.M.	2019	Communications in Soil Science and Plant Analysis	4
View in Scopus ₹ > View abstract				
The imperative to address sustainability skills gaps in tourism in Wales  Open Access  View in Scopus > View abstract	Carlisle, S., Zaki, K., Ahmed, M. and 2 more	2021	Sustainability (Switzerland)	3
Solar energy educational programme for sustainable development in Egypt View in Scopus > View abstract	Ghannam, R., Kussmann, M., Wolf, A. and 2 more	2019	Global Journal of Engineering Education	3
Do risk perceptions and constraints influence the adoption of climate change practices among small livestock herders in Punjab, Pakistan?  View in Scopus 7  View abstract	Faisal, M., Chunping, X., Abbas, A. and 4 more	2021	Environmental Science and Pollution Research	3
Quantifying the relationship between the built environment attributes and urban sustainability potentials for housing areas Open Access View in Scopus >> View abstract	Osman, T., Divigalpitiya, P., Osman, M.M. and 3 more	2016	Buildings	2
Investment profitability and economic efficiency of the drip irrigation system: Evidence from Egypt* View in Scopus 7  View abstract	Ali, A., Xia, C., Jia, C. and 1 more	2020	Irrigation and Drainage	2
Integrated application of organic, bio and mineral fertilizers on nutrients uptake and productivity of Zea mays L. under semi-arid condition  View in Scopus > View abstract	Emam, S.M., Osman, E.A.M.	2021	Journal of Plant Nutrition	2
Sequential antioxidants foliar application can alleviate negative consequences of salinity stress in vicia faba l.  Open Access  View in Scopus 7  > View abstract	Semida, W.M., Abd El- Mageed, T.A., Abdalla, R.M. and 4 more	2021	Plants	2

	Scival - Publications by S	DG		
Title	Authors	Year	Scopus Source	Citations $\checkmark$
Salt distribution and potato response to irrigation regimes under varying mulching materials  Open Access  View in Scopus 7	El-Wahed, M.H.A., Al- Omran, A.M., Hegazi, M.M. and 3 more	2020	Plants	2
> View abstract				_
Monitoring some smart city geographical characteristics of medina in Saudi Arabia	Ela, H.S.A.E.	2016	Romanian Journal of Geography	2
View in Scopus ₹				
> View abstract				
Exploring the factors affecting entrepreneurship in tourism sector	Mahmoud, M., Abou-Shouk, M., Fawzy, N.	2020	International Journal of Hospitality and Tourism Systems	1
View in Scopus ₹ > View abstract				
Ecolodges promotion in egypt: Assessing the status quo	Ahmed, M.O., Hassan, M.S.	2020	International Journal of Hospitality and Tourism Systems	0
View in Scopus ₹ > View abstract			,	
Temporary clusters: a new SME clustering management model	Deif, A., Mohib, A.	2020	Journal of Modelling in Management	0
View obstract				
> View abstract				
Breaking the silence of travel agency employees: The moderating role of gender	Abou-Shouk, M., Elbaz, A.M., Maher, A.	2021	Tourism and Hospitality Research	0
View in Scopus   → View abstract				
Assessment of urban resilience through the development of an urban resilience assessment model (resilience performance index)	Gaber, R.M., El-Kader, M.H.A., Okba, E.M.	2019	International Journal of Engineering Research and Technology	0
View in Scopus ₹ > View abstract				