



SAMIRA SAID

Assistant Researcher

PERSONAL INFORMATION	Full Name: Affiliations: Address: Mobile No.: E-mail:	Samira Said Ahmed Eid El-Sabagh Assistant Researcher, Land and water Technologies Department, Arid Lands Cultivation Research Institute (SRTA- City) Al- Rahma St. khorshed, Alexandria, EGYPT 01121411532 samira.said30@yahoo.com
EDUCATION	<p>M.Sc., (Soil and water) titled: "Effect of glomalin on zinc forms, transition and structural stability in calcareous soils . " Faculty of Agriculture, Alexandria University, JUNE 2018.</p> <p>B.Sc., Agriculture, Soil science Department, Faculty of Agriculture, Menoufia University, June 2007.</p>	
ACTIVITIES	<p>Attending the workshop on "Nanotechnology and its Biological applications" held at City for Scientific Research and Technology Applications (SRTA- City), Genetic Engineering and Biotechnology Research Institute April 20th, 2015 in Alexandria, EGYPT.</p> <p>Participated in a training workshop "Climate change and Agricultural sectors: impacts, vulnerability and adaptation" organized by ARCA on May 25th, 2016, Alexandria</p> <p>Participated in "The Bio Vision Alexandria 2018 Poster Session" organized by The Center for Special Studies and Programs (CSSP), Bibliotheca Alexandrina, April 20th - 22th, 2018, Alexandria</p> <p>Attending the training program on " Biodiversity: Applications on Measurement & Statistical Analysis of Biological Data" held at City for Scientific Research and Technology Applications (SRTA- City) in cooperation with Arab Society for Fungal Conservation, June 25th, 2018, Alexandria</p> <p>Participated in a training workshop "Safety precautions in laboratories and industry" held in City for Scientific Research and Technology Applications (SRTA- City), January 27th, 2019 in Alexandria, EGYPT.</p>	

	<p>Extra-curriculum Activities Demonstrator, Soil science Department Faculty of Agriculture, Menoufia University, from October 2007 till January 2012.</p>
<p>LIST OF PUBLICATIONS</p>	<p><u>Elsabagh, S.</u>, Emran, M., Mahmoud, H.A., Hussein, M.A., Rashad, M. (2018) Glomalin-related soil protein (GRSP) for increasing zinc availability in calcareous soils. Agrochimica journal, Vol. 62, No. 2.</p>