

Zagazig University, Zagazig, Egypt. **Tel**: +2 055 2282360 **Fax**: +2 055 2287567 Postal code: 44511 E-mail: info@zu.edu.eg Home page: http://www.zu.edu.eg

Curriculum Vitae

Name:	Ahmed Salah Abd ElKarim Ibrahim Elrys	
Telephone:	Mobile: +2 0106 5848147	
E- mail:	elrys_sms2008@yahoo.com aselrys@zu.edu.eg	
Nationality:	Egyptian Passport number A03173485 A03173485	
Date of birth:	1 st July 1986.	
	PhD . in Agricultural Science of Soil science, Faculty of Agriculture, Zagazig University. August, 2015, entitled "Effect of mineral and organic fertilization on some soil properties and nutrients uptake by wheat grown on calcareous saline soil ".	
Academic Qualification:	M.Sc. in Agricultural Science of Soil science, Faculty of Agriculture, Zagazig University. February, 2012, entitled " Effect of nitrogen fertilization from different sources on soil and plant under saline conditions'' .	
	B.Sc. Agriculture Science of Soil science, Faculty of Agriculture, Zagazig University. June, 2007.	
General Calcification:	Excellent (89.82 %).	
Occupation or Position held:	 Lecturer in Soil Science Department, Faculty of Agriculture, Zagazig University, Egypt from 25/10/2015 till now Teaching Assistant in Soil Science Department, Faculty of Agriculture, Zagazig University, Egypt from 24/3/2012 to 24/10/2015. Demonstrator in soil Science Department, Faculty of Agriculture, Zagazig University, Egypt from 26/11/2007 to 23/3/2012. 	
Teaching Experience	 Assist undergraduate teaching courses such as: 1. Physics and meteorology. 2. General geology. 3. Soil mineralogy (Minerals and Rocks). 	



Tel : +2 0	rsity, Zagazig, Egypt.Postal code: 44511255 2282360E-mail: info@zu.edu.eg2055 2287567Home page: http://www.zu.edu.eg
Name and address	 4. Geology and groundwater. 5. Fundamentals soils. 6. Plant nutrition. 7. Soil fertility and plant nutrition. 8. Fertilization, fertilizers and fertility. 9. The relationship among soil, water and plant. Department of Soil science, Faculty of Agriculture Zagazig
of employer:	University, Egypt.
Type of business or sector:	Academic (Teaching and research).
Personal skills	 Hard worker. Good project planner. Work in a team. Work under stress. Public relational and communications skills.
Principal subjects / occupational skills covered	 Agriculture in general for 2 years (Animal and poultry production, Botany, Entomology, Agronomy, Horticulture, economics, Microbiology, Plant Production, Statistics, genetics, biochemistry, organic chemistryetc). Soil Science for the other 2 years (Soil Chemistery, Soil physics, Soil minralogy, Soil fertility, Soil reclamation, Plant nutrition, the relationship among soil, water and plant, Soil servey and classification, Meteorology and remote sensing, Applied maths and Fertilizers manufacturing chemistryetc). Pre-Master and PhD courses: (Advanced soil fertility, soil management, fertilizers' treatments, advanced soil microbiology, nitrogen fixation bacteria and advanced plant nutritionetc).
Laboratory Skills and activities:	Trained on the most newly advanced techniques in the field of Soil science such as plant, soil and water analysis using the based techniques.
Membership	 Member in a research project entitled: "Effect of irrigation with low quality water on soil and plant in Sharkia Governorate". Member in "Crises and disasters unit ". Member in "Quality assurance unit". Member in "Swine flu control".



Zagazig University, Zagazig, Egypt. **Tel**: +2 055 2282360 **Fax**: +2 055 2287567 Postal code: 44511 E-mail: info@zu.edu.eg Home page: http://www.zu.edu.eg

	Mother tongue:	Arabic		
Language			Self-a	assessment:
Skills	Other	English	Writing	good
	languages	Local TOEFL: 455	Speaking	good
			Listening	good
		1. Intensive course of computer for	r 3 months inv	olved:
		• Managing Files (Windows).		
		• Word Processing (Word).		
		• Spread Sheets (Excel).		
_	ter skills	• Data Base (Access).		
	nd	• Presentations (Power Point).		
сотре	etences:	• Microsoft front page.		
		• Information Communication (Internet).	
		2. Latex system programming.		
		3. Data Analysis Programs: SPSS		
		4. GIS (Geographic Information S		stuation of training
		1. Course of computer for 3 m demonstrators).	onths (Adminis	stration of training
		2. Course in " <u>Scientific interno</u>	itional nublish	ning " (Faculty and
		leadership development center		
		3. Course in " <u>Conference organ</u>		
		development center {FLDC}		•
		4. Course in "Research team		
		leadership development center	FLDC - Zag	gazig University).
		5. Course in "Scientific Researc		
		development center {FLDC} -		
Training	g courses:	6. Course in "Effective Comm		
		leadership development projec		
		7. Course in " <u>Effective Pres</u>		· •
		leadership development projec		
		8. Course in " <u>Quality Standa</u>		
		leadership development projec		
		9. Course in " <u>Scientific Res</u>		
		leadership development projec		• •
		10.Course in "Using Technolo		
		leadership development projec	$t \{FLDP\} - Za$	agazig University).



Zagazig University, Zagazig, Egypt. **Tel**: +2 055 2282360 **Fax**: +2 055 2287567 Postal code: 44511 E-mail: info@zu.edu.eg Home page: http://www.zu.edu.eg

	11 Course in "University Staff Members Code of Ethics"
	11.Course in " <u>University Staff Members Code of Ethics</u> " (Faculty and leadership development project {FLDP} –
	Zagazig University.
	12. Training course "Geographic Information System ", Faculty
	of Agriculture Zagazig University (2009), by Dr. Salah
	Tahoun.
	13. Training course entitled "Self Evaluation for Higher
	Educational Institutes" during the period 7-9/2/2015.
	14. Training course entitled "Strategic Planning for Higher
	Educational Institutes" during the period 4-5/4/2015.
	15. Training course entitled " Prepare supervisors camps " during
	the period 25-28/3/2013, in Institute for Leadership
	Development, Helwan, Egypt.
	16. Training course entitled "Human Development" during the
	period 19-22/10/2012, in Institute for Leadership Development,
	Helwan, Egypt.
	• Soil Fertility.
	Plant Nutrition.
	• Water management.
	• Soil management.
Fields of interest:	Organic Fertilizer.
, , , , , , , , , , , , , , , , , , ,	• Awareness with the new international laboratory techniques in
	the different measurements through reading recent researches
	in addition to searching the web.
	• Interested in every newly findings related to soil science, climatic changes and continuous development.
	• 10 th International Conference of <i>Egyptian Soil Science Society</i>
	$(ESSS),4^{th}$ International Conference On-Farm Irrigation and
	Agro climatology 5-8 November 2012, Ameria, Alexandria,
	Egypt.
Conferences and	• 1 St International Conference about the prospects of Agriculture
workshops	Economics Development in Arab Region &Africa .22-24 April
	2013.Suez Canal Uni. Ismailia, Egypt.
	• Third Scientific Conference of Young Researchers, faculty of Agriculture, Zagazig University, 20/4/2013
	Agriculture, Zagazig University, 29/4/2013.



Zagazig University, Zagazig, Egypt.	Postal code: 44511
Tel : +2 055 2282360	E-mail: info@zu.edu.eg
Fax : +2 055 2287567	Home page: http://www.zu.edu.eg

	•1 st Conference about International Day of Soils ,15-16			
	December/2014, Faculty of Agriculture , Department of Soi Science ,Zagazig University, Egypt.			
	• Conference about security of the Egyptian soils, 10-11 April			
	2016, Faculty of Agriculture , Department of Soil Science			
	,Zagazig University, Egypt			
	•1 st International Conference on Advances in Soil Sciences			
	(ICASS), 2-5 May, 2016, Alexandria, Egypt.			
Manulant	 Zagazig Journal of Agricultural Research. Egypt. 			
Membership:	• Egyptian Soil Science Society (ESSS).			
	Elrys, A. S., I.A. El-Garhi, A.S. Maetwally and M.M. El-Sawy (2012). Nitrogen uptake and yield productivity of wheat plant as affected by soil salinity and nitrogen fertilization. Zagazig J. Agric. Res., Vol. 39 No. (2).			
	Mostafa M. El-Sawy, Mostafa A. Hassan, Khaled A. Shaban and Ahmed S. Elrys (2015). Assessment of Irrigation with Low-Quality			
	Water on Soil and Plant Pollution. Int. j. Environ. 4(2): 158-164.			
Publications:				
Publications:	 Water on Soil and Plant Pollution. Int. j. Environ. 4(2): 158-164. Elrys, A. S., I.A. El-Garhi, A.S. Maetwally and M.M. El-Sawy (2015). Effect of nitrogen fertilization and humate application on nitrogen 			

