



ZAGAZIG UNIVERSITY
FACULTY OF AGRICULTURE

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 Ibrahim El-Sayed Abdo			
Telephone:	+2 055 2703387	Mobile:	+2 01013989752	
E- mail:	drahmedabdo_2010@yahoo.com			
Nationality:	Egyptian			
Date of birth:	1 st January 1986.			
Academic Qualification:	1- B.Sc. Agriculture Science of Soil science, Faculty of Agriculture, Zagazig University. June, 2006. 2- Master of science in soils and water, Faculty of Agriculture, Zagazig University. February, 2011. 3- Philosophy Doctor in soils and water, Faculty of Agriculture, Zagazig University. April, 2015.			
General Calcification:	Excellent (89.1 %).			
Occupation or Position held:	1- Demonstrator in Soil science Department, Faculty of Agriculture, Zagazig University. 2- Teacher assistant, soil and water branch, Soil science Department, Faculty of Agriculture, Zagazig University. 3- Teacher, soil and water branch, Soil science Department, Faculty of Agriculture, Zagazig University.			
Teaching Experience	<i>Assist undergraduate teaching courses such as:</i> 1. Water management 2. Climatic changes studies. 3. Mineralogy, Geology and underground water. 4. Organic agriculture. 5. Soil irrigation and drainage. 6. Applied mathematics. 7. Soil fertility and plant nutrition. 8. Fertilization, fertilizers and fertility. 9. The relationship among soil, water and plant. 10. English language (Special)			



ZAGAZIG UNIVERSITY
FACULTY OF AGRICULTURE

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

Name and address of employer:		Department of Soil science, Faculty of Agriculture Zagazig University, Egypt.	
Type of business or sector:		Academic lecturer (Teaching and research).	
Membership		<ul style="list-style-type: none"> • Member in project entitled: "<i>sustainable development of port said city</i>". • Member in international project entitled "<i>Emerging Pollutants in Irrigation Waters: Origins, Fate, Risks, and Mitigation</i>" • Member in international project entitled "<i>Assessing changes in water management practices after implementation of the IIP project in Damanhour, Egypt</i>) with American students, for ICARDA organization". • Member in "<i>Agriculture, nutrition and health academy</i>" in UK. • Member in "<i>Egyptian Soil Science Society</i>" with number 25-8. • Member in "<i>Development Society of Clean Agricultural Systems</i>" with number 272. • Member in "<i>Crises and disasters unit</i>". • Member in "<i>Quality assurance unit</i>". • Member in "<i>Agriculture, Nutrition & Health Academy</i>" in London 	
Language Skills	Mother tongue:	Arabic	
	Other languages	English (local TOEFUL, 533) IELTS (18/9/2016) with score 6	Self-assessment:
			Writing Excellent
			Speaking Excellent
Computer skills and competences:		<ol style="list-style-type: none"> 1. Intensive course of computer for 3 months involved: <ul style="list-style-type: none"> • Managing Files (Windows). • Word Processing (Word). • Spread Sheets (Excel). • Data Base (Access) and Microsoft front page. • Presentations (Power Point). • Information Communication (Internet). 2. Latex system programming. 3. Data Analysis Programs: SPSS and M. state. 	



**ZAGAZIG UNIVERSITY
FACULTY OF AGRICULTURE**

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>

	4. Two, tri and multiple computer models. 4. GIS (Geographic Information System).
<i>Fields of interest:</i>	<ul style="list-style-type: none">• Clean agriculture.• Soil and water management.• Environmental studies.• Climatic change studies.
<i>Publications</i>	<ul style="list-style-type: none">• Correcting soil parameters using natural amendments. M. Sc. Thesis.• Management system for peanut production in newly reclaimed soil. Ph. D. Thesis.• Effect of sulfur and organic manure application on wheat plant cultivated in sandy soil. Zagazig J. Agric. Res. 37 (5). 2010.• Combination effect of compost, gypsum and phosphatic fertilizers on soil and peanut properties. Zagazig J. Agric. Res. 42 (1). 2015.• Understanding farmers' adaptation to water scarcity: a case study from the western Nile Delta, Egypt. Colombo, Sri Lanka: International Water Management Institute (IWMI). 31p. (IWMI Research Report 160). [doi: 10.5337/2015.200]
<i>Scientific activities</i>	<ul style="list-style-type: none">• Reviewer for Journal of Hydrology