				Cu	rric	ulur	n	Vit	ae		
				Perso	nal Da	ita					
Name			Mohamed Ahmed Youssef Abdel–Rahem								
Present Position			Lecturer								
Gender			Male								
Date of Birth			16 /07/1977								
Place of Birth			Sohag Governorate								
National ID			Egyptian								
National ID Number			277070172601235								
Marital status			Married								
Residence Address			Faculty of Agriculture Al-Azhar Univ., Assiut, Egypt.								
University ID		Al-Azhar Univ., Assiut, Egypt.									
Faculty			Agriculture								
Department			Soils & Water sciences								
Military Status			Done military service								
Skills			Have a very good experience in dealing with soil and water analysis apparatus and have International Computer Driving License (ICDL).								
E-mail			Dr.mayoussef@yahoo.com								
Home Tele			20882296497								
Mobile Tele			+201001121376								
No Passport			A09030468								
Fax			+20882312350								
					Edu	cation	Da	ta			
Degree		Fa	aculty	Unive	ersity	City	Coi	intry	Are	a	Date
Bachelor degree	'' ^s A	١gr	iculture	Al-Azh	ar Univ.	Assiut	E	gypt	Soil Sc	ience	24/ 07/2000
Master' degree		Agriculture		Minia Univ.		Minia	E	gypt	Soil Science		30/ 07/2006
Doctor' degree		Agriculture		Assiut Univ.		Assiut	E	gypt Soil Sc		ience	24/ 07/2011
					Acade	mic Po	ositi	ons			
Start Date		Finishe	d Date	Un	iversity		Country		Job		
14/ 03 /2002		3 / 10	/ 2006 Un		l-Azhar iv. Assiut		Egypt		Research Assistant		
4 / 10 / 2006 27		27 / 09	27 / 09 / 2011		Al-Azhar Univ. Assiut		Egypt		Assistant lecturer		
28 / 09 /	28 / 09 / 2011		Up to now		Al-Azhar Univ. Assiut		Egypt		Lecturer		

١

į

	Affiliation	Data						
Faculty	University	Department	Country					
Agriculture	Al-Azhar Univ. Assiut.	Soils & Water	Egypt					
	Conferences and '	Fraineeships						
1-The Seventh Egypt, Dec., 13	International Conferenc 3-15, 2009.	e of Organic	Agriculture. Cairo,					
Agric., Assiut	lethods of Sampling So Univ., Assiut, Egypt, Jun	e, 27-28, 2011.						
	ic Conference of Young Egypt, May, 13, 2012.	Scientists. Facu	llty of Agric., Assiut					
	Training Workshop o Beijing Forestry Univ., I							
5- The First Inter	national Workshop on F	orest and Water	r 23-25 August 2012.					
	national Conference of E andria, Egypt, 5-8 Nover		ence Society (ESSS),					
7-The 4 th Inter	national Conference of merica, Alexandria, Egy	On-Farm Irr						
8- The First Inte	rnational Conference on September 2013, Hurgh	new horizons i						
Kafrelsheikh	al Conference of Soil a Univ. and 11 th Internat y (ESSS), 5-7 May 2014, 1	ional Conferen	ce of Egyptian Soil					
	CV Cou	rses						
	ential Research Skills, Egypt, Dec., 24-26, 2012.		nsfer Office, Assiut					
2- Course of Usin Egypt, March,	g Endnote, Knowledge T 20-22, 2013.	ransfer Office,	Assiut Univ., Assiut,					
	Published I	Papers						
Microorganis	- Impact of combined organic manures, Chemical fertilizer and Effective Microorganisms on growth and yield of marjoram plants under drip and flood irrigation systems. Assiut J. of Agric. Sec., 41(4): 91-105, 2010.							
2- Production efficiency of some nitrogen fertilization and their effect on the damage caused by wild birds on sunflower crop. Assiut J. of Agric. Sec. 43(6): 82-98, 2012.								
3- Soil biological activity in relation to organic and bio-fertilizer application Egyptian. J. Soil Sci., 2012 under press.								
4- Response of three pomegranate cultivars (<i>Punica granatum</i> L.) to salinity Middle East J. Agric. Res., 1(4): 64 -75, 2012.								
5- Comparative	responses of three po	megranates (P	unica Granatum L.					

ļ

į

į

ļ

ļ

į

ļ

į

Horizons in Basic and Applied Science, Hurghada – Egypt, Vol 1(1), 2013. 6- Identification and quantify of the main climatic factors affecting potato growth and yield. J. Hort. Sci. & Ornamen. Plants, 5 (3): 177-182, 2013. 7- Impact of Organic Manure, Bio-Fertilizer and Irrigation Intervals on Wheat Growth and Grain Yield. Am-Euras. J. Agric. & Environ. Sci., 13 (11): 1488-1496, 2013. 8- Heavy metals accumulation in the edible vegetables grown on contaminated soils. Egyptian. J. Soil Sci., 2014 under press. ٣