PERSONAL INFORMATION	Soha Sabry Ma	ahmoud Moha	med			
	 002- 050-69019 Sohasabry6@gr <u>https://www.rese</u> <u>https://zagazig.acade</u> <u>http://www.ssmei</u> <u>https://scholar.go</u> <u>https://www.linke</u> 	twally.faculty.zu.edu. ogle.com/citations?u din.com/in/soha-sab 000-0003-3063-238	637 ned@zu.edu.eg Soha_Sabry2 eview eg/ user=6Uy3DmAAAA ry-31884011b/ 6	00	https://orcid.org/ 00-0003-3063-2386	
POSITION	Lecturer of Plant Pathology (Plant Pathology Department, Faculty of Agriculture, Zagazig University, Egypt).					
WORK EXPERIENCE						
From 5-9-2010 to 28-12-2015	- Assistant researcher of Plant Pathology at Plant Pathology Department, Faculty of Agriculture, Zagazig University, Egypt (from 9/ 2010 to 12/ 2015).					
From 28-12-2015 to 22-2-2022	 Assistant Lecturer of Plant Pathology at Plant Pathology Department, Faculty of Agriculture, Zagazig University, Egypt (from 12/ 2015to 2/ 2022). 					
From 22-2-2022till now	Lecturer of Plant Pathology (Plant Pathology Department, Faculty of Agriculture, Zagazig University, Egypt).					
	Experience in the Academic work for 12 years (Teaching and research work related to Plant Pathology specialization).					
EDUCATION AND TRAINING						
From 17/9/2005 to 18/7/2009	Bachelor of Agricultural Sciences (B.Sc.) Plant Pathology Department, Faculty of Agriculture, Zagazig University, 44519 Zagazig (Egypt) <u>www.agri.zu.edu.eg</u> (with the grade of excellent with Honor Degree 95.36%). The graduation project: (Studies on Tomato Crown Gall Disease Caused by <i>Agrobacterium tumifaciens</i>).					
From 7/2/2010 to 29/11/2015	Master of Agricultural Sciences (M.Sc.) (Plant pathology) at Plant Pathology Department, Faculty of Agriculture, Zagazig University, 44519 Zagazig (Egypt). The topic of master thesis: (Studies on Cabbage Alternaria leaf spot disease).					
From 10/2017 1/2022	Doctor of Philosophy (Ph.d.) in Agricultural science (Plant pathology) at Plant Pathology Department, Faculty of Agriculture, Zagazig University, 44519 Zagazig (Egypt). The title of the Ph.D. thesis: (Alternative Agricultural Management of Cucurbits Root And Stem Rot Diseases).					
PERSONAL SKILLS Mother tongue(s)	Arabic					
Other language(s)	UNDERSTANDING		SPEAKING		WRITING	
	Listening	Reading	Spoken interaction	Spoken production		
English	B2	B1	B2	B2	B2	
	IELTS (IDP) with score band (6)					

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user Common European Framework of Reference for Languages

Communication skills	 Good communication skills gained through attending workshops given by a major University project to increase the skills of the University staff and assistants as well as through my experience and work as assistant lecturer at Zagazig University for 12 years. 				
	 Good communication skills gained through my experience as master and Ph.D. student. (Communications with professors and students in my organization as well as other organizations in Egypt and around the world). 				
Organisational / managerial skills	 Member of the National Authority to ensure the quality of education and accreditation at the faculty of Agriculture, Zagazig University. Leader and responsible for a student scientific research team of 10 members. Participated in scientific conferences organization. Participated in workshops organization for increasing the grower's awareness about crops diseases and how to manage epidemic problems. 				
Job-related skills -	Good command of Academic work (Teaching and research). Helping in teaching the following subjects: Physiology and Taxonomy of Fungi. Principle Control of Plant diseases. Diseases of Storage and Marketing. Field Crop and horticulture Diseases. Ecology and Dissemination of Plant Diseases. Plant Virology. Principles of plan diseases control				
Digital competence	SELF-ASSESSMENT				

	Information	Communication	Content creation	Safety	Problem solving		
	Proficient user	Independent user	Independent user	Independent user	Independent user		
	Levels: Basic user - Inde Digital competences - Se		nt user	1	<u> </u>		
	ICDL – certificates						
	 (Concepts of Information Technology (IT) – Managing Files (Windows) – Word Processing (Word) – Spread Sheets (Excel) – Data Base (Access) – Presentations (Power Point) – Information & Communication(Internet) obtained from communication ministry of Egypt (in 2009) 						
	 Intensive course of computer for 3 months (ICDL), Administration of training demonstrators Faculty of science, Zagazig Univ., Egypt. Statistical data analysis with 'SPSS' and CO-State programs, Faculty of science, Zagazig Univ. Egypt. Good command of photo editing software 						
	 Good command of 	using social and scie	entific websites				
Other skills	 Plant pathologist (plant diseases diagnosis – good technician in plant pathology laboratory). 						
Driving licence	-						
ADDITIONAL INFORMATION							

Curriculum Vitae

Publications	Sabry, S., Ali, A.Z., Abdel-Kader, D.A., Abou-Zaid, M.I., 2022. Histopathological and biochemical aspects of grafted and non-grafted cucumber infected with stem rot caused by Fusarium spp. Saudi J. Biol. Sci. 29 (3), 1770–1780. <u>https://doi.org/10.1016/j.sjbs.2021.10.053.</u>			
	Sabry Soha; A.Z. Ali ; Dawlat A. Abdel-Kader and M.I. Abou-Zaid (2015). Control of cabbage Alternaria leaf spot disease caused By <i>Altrenaria brassicicola</i> . Zagazig J. Agric. Res., Vol. 42 No. (5).			
	https://www.researchgate.net/publication/309320073 CONTROL OF CABBAGE ALTERN ARIA LEAF SPOT DISEASE CAUSED BY Altrenaria brassicicola			
Scientific Activity	Reviewer at Acta Scientiarum Polonorum Hortorum Cultus ISSN: 1644-0692 (Print) ISSN: 2545-1405 (Online) DOI: 10.24326 IF.: 0.69			
Conferences	The 1 st Annual Scientific conference at Tanta Univ. (Applications of new techniques in Agriculture) 2022. (attendance) <u>https://ascanta-agr.tanta.edu.eg/index.php</u>			
	The 12 th Arab Congress of Plant Protection in Cairo, Egypt (2017) (attendance) https://asplantprotection.org/en/the-12th-congresses-of-plant-protection-in-cairo-egypt-2017/			
	The 13 th congress of phytopathology (Management of Plant Diseases for Sustainable Agricultural Development), the Egyptian Phyropathological Society – ARC Giza,Egypt (Paper participation)			
	https://www.researchgate.net/publication/309320718_Occurrence_of_cabbage_black_leaf_ spot_in_EI-Sharkia_governorate_during_2010-2011_growing_season			
Memberships	Egyptian Phytopathological Society since 2011 till now. The Arab Society for Plant Protection (ASPP) from 2017 till now			
References	 Prof. Dr.: Dawlat Anwer Abd El Kader Professor of plant pathology, Plant Pathology Department, Faculty of Agriculture, Zagazig University, 44519 Zagazig (Egypt)Mob. 002-01005100771. E-mail: <u>drdawlat@yahoo.com</u> 			
	2. Prof. Dr.: Mahmoud Mohamed Mohamed Atia			
	Professor of plant pathology, Plant Pathology Department, Faculty of Agriculture, Zagazig University, 44519 Zagazig (Egypt) Mob. 002-011284107413.			
	3. Dr.: Mohamed Ali Elderiby			
	Lecturer of plant pathology, Plant Pathology Department, Faculty of Agriculture, Zagazig University, 44519 Zagazig (Egypt) Mob. 002-01000735990 E-mail: melderiby@yahoo.com .			
Courses and workshops	 Attended workshops given by a major University project to increase the skills of the University staff and assistants. Each topic was a two day course. 1- Workshop in Poster Presentation Design - Conference Abstract - Conference Application - Motivation Letter writing. 			
	 Workshop in (International publishing of scientific research). Workshop in communication skills. Workshop in conference organization. 			
	 5- Workshop in competing for research fund. 6- Workshop in effective presentation skills. 7- Workshop in using Electron microscope in diseases diagnosis. 			
Certifications ANNEXES	B.Sc. – M.Sc. –P.h.d IELTS from IDP (6) – ICDL.			
	 Copies of degrees and qualifications certificates 			
	Testimonial of employment or work placement			
	Publications.			

