Personal Information						
Full Name and Title		Dr. Mohammed Amer Fayyadh Al Haj				
D		jasim				
Date of Birth		1-7-1955				
Place of Birth Basrah						
Nationality Iraqi						
		5	Married			
Number of Children		Al Amil 2			700	
Address Email			mmod Amon Forwadh@	ao vo odvia	90000	
Linaii		Mohammed.Amer.Fayyadh@sa-uc.edu.iq  fayyadhmoh@gmail.com				
Phone		07801155940	)			
Academic Title		prof	<u> </u>			
General Specialization		Plant pathology				
		Mycology	<u> </u>			
Current Specializat		microbiology				
Degrees and Academic Titles						
Degree	_	te of Degree	Thesis/Dissertation Title	University	Country	
PHD	199	7	Response of different sunflower(Helinthus	Baghdad	Iraq	
			annus) genotype to the infection by Macrophomina phaseolina and the role of biological means in disease control			
Master's Degree	198	8	the infection by Macrophomina phaseolina and the role of biological means in disease	Badhdad	Iraq	
	198	28	the infection by Macrophomina phaseolina and the role of biological means in disease control  Effect of Herbicide Trifluralin on infection cotton plants by Rhizoctonia solani and Macrophomina	Badhdad	Iraq	
Skills			the infection by Macrophomina phaseolina and the role of biological means in disease control  Effect of Herbicide Trifluralin on infection cotton plants by Rhizoctonia solani and Macrophomina phaseolina  Skills	Badhdad	Iraq	
Skills Arabic Language	Rea	ading and Writi	the infection by Macrophomina phaseolina and the role of biological means in disease control  Effect of Herbicide Trifluralin on infection cotton plants by Rhizoctonia solani and Macrophomina phaseolina  Skills	Badhdad	Iraq	
Skills	Rea		the infection by Macrophomina phaseolina and the role of biological means in disease control  Effect of Herbicide Trifluralin on infection cotton plants by Rhizoctonia solani and Macrophomina phaseolina  Skills	Badhdad	Iraq	

## Research Activity

- 1-Al-Ahmad, M.M., M.A. Fayyadh and L.A. Al-Saad. 2024. The Effect of Chitosan on the Infection of Apple Fruits with *Penicillium fimorum* and on the Inhibition of Ochratoxin A Production. Arab Journal of Plant Protection, 42(3): 396-402. https://doi.org/10.22268/AJPP-001261.
- 2- Muntah J. Kadim1, Mohammed A. Fayyadh2 and Yehya A. Salih (2023) Effect of Some Biological and Chemical Treatments in Controlling Date Palm Fruit Rot Disease. Earth and Environmental Science. 1262 (2023) 032038 IOP Publishing doi:10.1088/1755-1315/1262/3/032038.
- 3-Lina K. Awad and Mohammed A. Fayyadh (2024) First record of three Endophytic fungi isolated from xerophyte plants in Basra, Iraq. Kufa Journal For Agricultural Sciences 2024:16(2): 125- 134
- 4-**Lina K. Awad1 and Mohammed A. Fayyadh** (2024) First Record of Endophytic fungi *Thielavia basicola* Isolated from Xerophyte Plants *Suaeda aegyptiaca* in Basra, Iraq. Earth and Environmental Science **1371** (2024) 032016.
- 5-Fayyadh, M.A., A.O. Manea and Y.A. Salih. 2024. Molecular Identification of *Fusarium* Species Associated with the Tissue Culture Date Palm Offshoots Wilt Disease and Evaluation of Using Silver Nanoparticles and *Trichoderma longibrachiatum* for Its Control. Arab Journal of Plant Protection, 42(2): 189-195. https://doi.org/10.22268/AJPP-001225

Cultural Activities (Participation in Conferences, Seminars, etc.)				
Activity Name	Location and Date			
The 13th Arab congress of plant protection	Tunisia -2020			
The 11 <sup>th</sup> Arab congress of plant protection	Jordan-2014			
The 10 <sup>th</sup> Arab congress of plant protection	Beirut -2009			
The 9 <sup>th</sup> Arab congress of plant protection	Syrias -2006			
Workshop (Invasive Pest in the Arab and Near	Egypt-2018			
east region )				

Awards, Acknowledgments, and Certificates of Appreciation for the Academic Year				
Certificate	Date	Issuing Authority	Reason for Award	
Iraqi Science day Award	2021	Ministry of Higher education and Scientific Research	published a book	
Certificate of invention	2022	Central Organization for	Fungicide manufacturing	

	Standardization and Quality Control	

Teaching Experience				
Courses Taught	Academic Level			
Advance Mycology MsC				
Advance Virology MsC & PhD				
Disease Epidemiology PhD				
Mycology third class				
Virology forth class				
Supervision of Graduate Studies	Number of Theses/Dissertations Supervised			
46	MsC			
9	PhD			