Mobile (+962 796586480)

E-mail tareqh82@yahoo.com E-mail: t.alhidmi@jpu.edu.jo

Tareq Z.AL-Hidmi

Objective	To attain a position related to my field in a reputable institute.		
Work experience	October 2023 – till now, Jerash University		
	 Assistant professor at Department of Plant Production and Protection, Faculty of Agriculture. 		
Job description			
	 Teaching courses: Principles of plant protection. 		
	 Weeds and Their Control. 		
	 Integrated Pest Management. 		
	 Agricultural Practices (1). 		
	 Agricultural Practices (2). 		
Work experience	Dec 2021- June 2023, University of Southern Queensland		
Job description	 Research Assistant 		
	My responsibilities include:		
	 Assist in preparing experiment material, including but not limited to: A. Soil sterilization B. Cleaning and disinfection of pots C. Inoculum preparation. 		
	 Assist in setting up glasshouse experiments. 		
	 Assist in scouting for diseased samples that including traveling and overnight staying. 		
	 Assist in cleaning labware i.e glassware, and plastic wares. 		
W			
Work experience	March 2017- April 2018, Jordanian United Farm Company (JUFCO), Amman, Jordan		
Job description	Agriculture Engineer		
	My responsibilities include:		
	 Supervisor of field trial station, where me and my staff test the companyproducts. 		
	2. Agricultural extension to farmers by introducing the best agricultural		
	practices using company products (pesticides andfertilizers).		

Work experience	 March 2013 – Feb 2017 AL Genome Biotechnology Company Amman, Jordan ProductSpecialist My responsibilities include: 		
Job description			
	 Present and sell company products and services to current and potentialclients. Prepare action plans and schedules to identify specific targets and to project the number of contacts to bemade. Develop and maintain sales materials and current product knowledge. Establish and maintain current client and potential client relationships. Prepare paperwork to activate and maintain contractservices. Communicate new product and service opportunities, special developments, information, or feedback gathered through field activity to appropriate companystaff. Coordinate company staff to accomplish the work required to closesales. Follow-up for collection of payment 		
Work experience	Oct2010 – Dec2012, The University of Jordan, The Faculty of Agriculture		
	 Research Assistant 		
Job description	My work duties were performed in the field and in the lab, and included the following:		
	1. Plantseedlings		
	2. Samplescollection		
	3. Performance Pathenogicitytest.		
	4. InoculumPreparation.		
	5. DNA & RNA extraction.		
	6. Polymerase chain reaction(PCR).		
	7. Gelelectrophoresis		

Work experience	Sep 2008 – Sep 2009 Shams Gardens Centre For Landscaping & Gardens Maintenance		
lab description	 Supervisor Agricultural Engineer. 		
Job description	My job responsibilities included dealing with indoor and outdoor plants and focusing on the following points:		
	1) Supervising the daily work of laborers which include thefollowing:		
	 Maintaining and developing the gardens ofclients. Grass cutting, trees pruning, weed control and usingpesticides. Planting new trees, flowers and variousplants. Maintenance and cleaning of plantpots. Seeding plants and watering them at the correcttimes. Clearing rubbish and litter away from the garden andgrounds. Planting different varieties of fruit and ornamentaltrees. 		
	 Giving advice and guidance to property owners on all matters relating togardening. Deciding on which seeds to plant and whichlocations. Advising home owners on the costs of plants and any work to be done, giving writtenquotations. Ensuring a safe working environment for everyone working inthe garden. 		
Publications	 Crous, PW, Boers, J, Dearnaley, JDW, Al-Hidmi, T, Linde, CC Groenewald, JZ 2022, 'Fungal Planet description sheets: 1383–1435. 1426 Serendipita petricolae', Persoonia - Molecular Phylogeny and Evolution of Fungi,vol. 48,pp. 261-371. Akash, M, AL-Banna, L, AL-Awaida, W & Hidmi, T 2014, 'Differentially expressed TDFs by cDNA-AFLP in tomato infected with Fusarium oxysporum f. sp. lycopersici', Research on Crops, vol. 15, no. 2, pp. 423-431. 		
Training	June –August2005 Integrated trading Co. for materials & equipment Amman, Jordan Sales Department.		
	JanFeb.2005 Natural Resources Authority Amman, Jordan Training in Geological Information system Department		
	 June2003 Jordan Environment Society Amman, Jordan Attended general training and worked as a team member in organizing the National Bio-agricultural diversity workshop. 		
Education	July 2018- July 2022		
	Doctor of Philosophy at University of Southern Queensland		
	Research title: Serendipita species from Australian native orchids and their impacts on tomato growth and protection against powdery mildew		
	impacte en ternate grentin and protocition against powdery mildew		

	Iniversity of Jordan technology Faculty of Agricultu	Amman, Jordan J re
-	on Between Susceptible and tivars to <i>Fusarium oxysporum</i> f. IA-AFLP	. sp.
	JniversityofJordan Faculty of Agriculture	Amman, Jordan
2000-2004 B.Sc Water &Environr Resources & Environr	HashemiteUniversity nent management Faculty of Na nent	Zarqa, Jordan atural
2000 High School diplom	IbnAl-AmeedSchool a-Scientific branch	Amman, Jordan

Computer skills	MS Office applications (Word, Excel, Powerpoint and Internet)
-----------------	---

Languages Arabic and English.

References To be furnished upon request.