Date of Birth: 03/07/1982

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

Dec 2021- till now, University of Southern Queensland

Research Assistant

My responsibilities include:

Jobdescription

- 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.

Jobdescription

March 2017- April 2018, **Jordanian United Farm Company (JUFCO)**, Amman, Jordan

AgricultureEngineer

My responsibilities include:

- 1. 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 and fertilizers).

Job description

March 2013 – Feb 2017 **AL Genome Biotechnology Company** Amman, Jordan

ProductSpecialist

My responsibilities include:

- Present and sell company products and services to current and potentialclients.
- 2. Prepare action plans and schedules to identify specific targets and to project the number of contacts to bemade.
- 3. Develop and maintain sales materials and current product knowledge.
- 4. Establish and maintain current client and potential client relationships.
- 5. Prepare paperwork to activate and maintain contractservices.
- 6. 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.
- 8. Follow-up for collection of payment

Oct2010 - Dec2012, The University of Jordan, The Faculty of Agriculture

Research Assistant

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 &RNAextraction.
- 6. Polymerase chain reaction(PCR).
- 7. Gelelectrophoresis

Sep 2008 – Sep 2009 Shams Gardens Centre ForLandscaping & Gardens Maintenance

Job description

Supervisor AgriculturalEngineer.

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 of clients.
 - 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.
- 2) Giving advice and guidance to property owners on all matters relating togardening.
- Deciding on which seeds to plant and which locations.
- 4) Advising home owners on the costs of plants and any work to be done, giving written quotations.
- 5) Ensuring a safe working environment for everyone working in the 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 oxysporumf. sp. lycopersici', Research on Crops, vol. 15, no. 2, pp. 423-431.

Training

June –August2005 equipment

Integrated trading Co. for materials & Amman, Jordan

Sales Department.

Jan.-Feb.2005 Natural Resources Authority Amman, Jordan

Training in Geological Information systemDepartment

June2003 JordanEnvironmentSociety Amman, Jordan

 Attended general training and worked as a team member in organizing the National Bioagriculturaldiversityworkshop.

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

2009-2013 **The University of Jordan** Amman, Jordan **M.Sc Agricultural Biotechnology Faculty of Agriculture**

Thesis title: Comparison Between Susceptible and Resistant Tomato Cultivars to *Fusarium oxysporum*f. sp. *lycopersici*Using cDNA-AFLP)

2005-2008 The University of Jordan Amman, Jordan BSc Plant Protection Faculty of Agriculture

2000-2004 HashemiteUniversity Zarga, Jordan

B.ScWater & Environment management Facultyof Natural Resources & Environment

2000 IbnAl-AmeedSchool Amman, Jordan

High School diploma-Scientific branch

Courses

Plant Protectioncourses:

- Pesticides.
- Plant diseases (fungal, bacterial &viral).
- Medical &veterinaryentomology.
- Beekeeping.

Environmental courses:

- EIA (Environmental Impactassessment).
- Solid wastemanagement.
- Environmentalmanagement.
- Environmentalpollution.

Water courses:

- Waste watertreatment.
- Waste waterreuse.
- Industrial watermanagement.

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

Languages Arabic and English.

References To be furnished upon request.