

LECTURER

Curriculum vitae

# **OSAMA KHALAF**

E-mail: <u>o.khalaf@ptuk.edu.ps</u>

# **PERSONAL INFORMATION:**

• Present Address:	Burqeen – Jenin
<ul> <li>Nationality:</li> </ul>	Palestinian
• Date of Birth:	18 <sup>th</sup> - 4 - 1981
• Place of Birth:	Jenin – West Bank
Marital Status:	Married
• Address:	Burqeen – Jenin
	West Bank-Palestine
<b>XX7</b> 1 A 11	Mobile: +972-599102737
• Work Address:	Palestine Technical University – Kadoorie (PTUK)
	Tulkarm, Palestine, P. O. Box. 7. + 970-9-2671026 Ext: 1814
	+ 970-9-2071020 Ext. 1814

#### **BIOGRAPHY:**

I am an agricultural engineer. I had my B.Sc. degree from An-Najah National University of Plant protection and production. I obtained my M.Sc. of environmental sciences An-Najah National University. I am currently completing my doctoral studies at Palestine Technical University - Kadoorie, with a specialization in plant pathology. Now, I am working as a lecturer and researcher in Palestine technical university – Kadoorie, (PTUK) since 2015.

I am an expert interested in the environment and mitigating its risks to societies, as well as a researcher in the field of plant diseases and their relationship with the surrounding environment and the appropriate conditions for them and mitigating their spread.

## ACADEMIC QUALIFICATION:

- Currently completing PhD of Plant pathology. Palestine technical university (2021).
- Master of Environmental Sciences. An-Najah National University Nablus, Palestine. (2009-2013).

1

- **B.S.C. Plant protection and production, An-Najah National University Nablus,** PALESTINE. (1999-2003).
- Certificate of General Secondary Education. Scientific section1999.

## **PROFESSIONAL POSITION:**

- Lecturer: May 2015. Environment and Sustainable Agriculture Department.
- Lecturer: Field training in plant production, Principles of Plant Production and protection, Agricultural Extension, Food Security, Managing and organizing agricultural extension agencies, Ornamental plants and garden landscaping, Medicinal and aromatic plants, Quality control, Agricultural education, Agricultural cooperation, propagation of plants and nurseries, Principles of plant protection, Guidance applications, botany, communication in the field of agricultural extension.
- B.Sc. Graduation Projects: Hydroponic and Aquaponics, organic agriculture, The effect of plant hormones on plant reproduction.
- \* **Researcher:** Plant diseases and the environmental conditions that cause them

#### SCIENTIFIC ACTIVITIES (PUBLICATIONS):

- Marwan Haddad1, Osama Khalaf and Shehdeh Jodeh (2014). Persistence and Mobility of Imidacloprid and Abamectin Residues in Green House Soil. Journal of Environmental Science and Engineering Technology, 2014, 2, 47-54.
- Shehdeh jodeh and Osama khalaf (2013). Fate and mobility of imidacloprid and abamectin residues in greenhouse soil. Najah.edu . (2013)
- Shehdeh Jodeh, Osamah Khalaf, Ahmad Abu Obaid, Belkheir Hammouti, Taibi B. Hadda, Wade Jodeh, Marwan Haddad, Ismail Warad. Adsorption and Kinetics Study of Abamectin and Imidacloprid in Greenhouse Soil in Palestine, J. Mater. Environ. Sci. 5 (2) (2014) 571-580 ISSN: 2028-2508 CODEN: JMESCN

#### SCHOLARSHIP, TRAINING, CONFERENCE AND WORKSHOPS :

- The 3<sup>rd</sup> International Conference on Olive in Palestine (ICOP 3<sup>rd</sup>), December 7–8, 2016 at the Palestine Technical University-Kadoorie, PTUK Tulkarm Palestine.
- Enhancing the Socio-economic Impact of Scientific Research Outputs in Palestine Technical Assistance Mission 29-30 May 2024 Online Event

#### COMPUTER SKILLS:

Computer: High ability in the following Software: Word, Windows, Power Point, Excel, Internet Access and office.

2

- Experiments Design.
- Projects Proposal Writing
- High Ability in Management and Working with Team.
- E SPSS

#### **MEMBERSHIP:**

- Council of Faculty of Agricultural Science and Technology. August 2015 until now.
- General Union of Palestinian engineers November 2018 until now.

#### References

- Dr. Basel natsheh, Environment and Sustainable Agriculture Department Mobile: 00972599368367 E- mail: b.natsheh@ptuk.edu.ps
- **Prof. Dr. Mazen Salman** . Prof. of plant pathology, Palestine technical university, Mobile: 00970598491413 E- mail: m.salman@ptuk.edu.ps