CURRICULUM VITAE

Personal Information:

Name
Firas Kadhim Dawood Aljuboori
3rd January 1970, Mosul - IRAQ

• **Mobile** : +9647717266673

• Marital Status : Married

• E-mail : firasaljuboori@uomosul.edu.iq

: fkd1970@gmail.com

Education:

- M.Sc. Plant Protection, University of Mosul, 1996
- B.Sc. Plant Protection, Plant pathology (Nematology) University of Mosul, 1992
- PHD. Plant Protection, Plant pathology (Plant Virology) University of Mosul, 2013

Language Skills:

• Arabic : Mother tongue.

• English : Good

Experience:

- Lecturer, 1997 2006 University of Omar Al Mukhtar, LIBYA
- Asist Prof., 2006 until now College of Agriculture and Forestry, University of Mosul, Mosul, IRAQ.

Administrative duty and committees:

- 1. Head of Plant Protection Department 2022-until now.
- 2. Assistant Dean for Administrative Affairs 2017 2021
- 3. Rapporteur of Plant Protection Department 2013-2017.
- 4. Member of the summer training committee for students of the Agriculture and Forestry collage.
- 5. Member of the Preparatory Committee of the serval auricular conferences.
- 6. Member of Agricultural Services Advisory Office
- 7. Member of Arab Society for Plant Protection
- 8. Supervising three of post graduate MSc. student's (Department of Plant Protection).
- 9. Supervising under graduate student's research (Department of Plant Protection).

Cooperation and partnership with organizations operating in Nineveh

- 1. Partnership with WFP In ICA project 2019-2021.
- 2. Coordinate with Human Appeal Organization in the University of Mosul camp greenhouses project.



- 3. Partnership with Triangle Generation Humanitarian in Promoting Economic Revival for Microbusiness and Agriculture (Perma 1 and 2) In Nineveh Governorate Project 2021-2022.
- 4. Member of University of Mosul Committee gender equilibrium.
- 5. TOT Training program

Training:

- 1. Researcher in Molecular Biology (six months) University of Arizona USA.
- 2. Training in molecular diagnoses University of California Davis USA.
- 3. Training in (Prevention Risks of Genetically Modified Plant) University of Arizona USA.
- 4. SLP workshop with WFP Uganda
- 5. SLP workshop with WFP Amman, Jordan

Organizing and Running Workshops

- 1. SLP workshop Syrian refuges camp Duhok, Iraq
- 2. SLP workshop Mosul, Iraq
- 3. SLP workshop Old city, Mosul, Iraq
- 4. SLP workshop Telkef, Nineveh Governorate, Iraq
- 5. GE workshop UoM, Mosul, Iraq

Computer Skills and Qualifications:

Microsoft Office, social media, Graphic Design, Spreadsheets, Email Communication

Research Experience

- Al Juboori, F. K., N. A Qassem, and M. Al-Maadhedi (2013). INVESTIGATION OF GRAPEVINE FANLEAF VIRUS IN SALAHALDIN AND DUHOK GOVERNORATE – IRAQ. Mesopotamia Journal of Agriculture. Vol. (41) Suppl. (1). 238-243.
- 2. Al Juboori, Firas, NA Qassem, and M. Al-Maadhedi (2017). "MOLECULAR IDENTIFICATION OF GRAPEVINE FANLEAF VIRUS." *Mesopotamia Journal of Agriculture* 45. 3: 271-274.
- 3. Al Juboori, Firas, and NA Qassem and M. Al-Maadhedi (2017). "THE CONTROL OF *Grapevine fanleaf virus* VICTOR *Xiphinema index* Thorne and Allen. 1950." *Mesopotamia Journal of Agriculture* 45.4: 271-282.
- 4. Ali, H. H. and F. K. Aljuboori (2019). BIOCONTROL OF THE *ZUCCHINI YELLOW MOSAIC VIRUS* POTYVIRUS ON THE THREE GENETIC COMPOSITIONS OF SQUASH. *Mesopotamia Journal of Agriculture* Vol. (47). Suppl. (1).

- 5. Alheyalee, Rayyan Salim, and Firas Kadhim Aljuboori (2020). "The first recording of root-knot nematodes *Meloidogyne javanica* on the winter cherry *Solanum pseudocapsicum* and controlling it in vitro." *EurAsian Journal of BioSciences* 14.2.
- 6. Aljuboori, F. K., Ibrahim, B. Y., & Mohamed, A. H. (2022). BIOLOGICAL CONTROL OF THE COMPLEX DISEASE OF *Rhizoctonia solani* AND ROOT-KNOT NEMATODE *Meloidogyne javanica* ON CHICKPEA BY Glomus spp. AND *Pseudomonas* sp. *IRAQI JOURNAL OF AGRICULTURAL SCIENCES*, 53(3), 669-676.
- 7. Al-Hakeem, A. M., Kandouh, B. H., & Aljuboori, F. K. (2020). PLANT PARASITIC NEMATODES IN IRAQ: OCCURRENCE AND DISTRIBUTION RECORDS. *International Journal of Agricultural & Statistical Sciences*, 16.
- 8. Adel, R.M. and F.K. Aljuboori (2022). Infection and Egg Development of the Root-Knot Nematode *Meloidogyne javanica* on Oleander *Nerium oleander*. Arab Journal of Plant Protection, (40)4. 293-298
- 9. Nadia Mohamed Bashir Al-Shaar, Firas Kadhim Al-Joboury and Muthanna Ahmed Mohamed Tayeb (2022). Applications of Magnetized Water in Agriculture Research. Al-Utroha Journal, (7)4: 167-182.