### Academic Curriculum Vitae

#### Personal Information:

Full Name: Dr. Ramadan Yousif Mohamed

Academic Title: Assist. Prof.

Email: ramadan.mohamed@su.edu.krd

Mobile: +964 750 4492938



#### **Education:**

- BSc. Degree in Biology, College of science, Mosul University, Iraq, 1989-1990.
- MSc. Degree in BOTANY (PLANT PATHOLOGY), Mosul University, College of Science, Iraq, 2006.
- PhD. Degree in (Plant pathology / Mycology), Mosul University, College of Science, Iraq, 2012.

### **Employment:**

- Permanent employment at Plant Protection Department, Agriculture College, Salahaddin University – Erbil since 3/7/2006 to date.

### **Qualifications**

### **Administrative posts**

- -Agriculture college staff representative from 2013 till now.
- Salahaddin Univ. staff representative from 2016 till now.
- Member of Salahaddin Univ. council form 2016 till now.

### **Scientific qualifications**

- Assistant Lecturer, Plant Protection Department, Agriculture College, Salahaddin University- Erbil, Iraq, from 10/7/2006.
- Lecturer, Plant Protection Department, Agriculture College, Salahaddin University- Erbil, Iraq, from 20-10-2012 to 15/11/2020.

- Assist. Prof. from 15/11/2020 till now

#### **Teaching qualifications**

- Teaching methods course for university teachers by the Directorate of Continuing Education (Salahaddin University- Erbil), from 6/9/2006 to 21/7/2006 with a grade (Very Good).

### IT qualifications

- Computer Proficiency Certificate, 28/2/2004.
- Qualified in Microsoft office.
- Statistic programs.

### Language qualifications

- English Language course for six week in International University of Erbil, Level 4 (Intermediate), from 5/1/2019 to 14/2/2019. English Language course for six week in International University of Erbil, Level 5 (Upper Intermediate), from 30/3/2019 to 9/5/2019.
- English Language course for six week in International University of Erbil, Level 6 (Advanced), from 29/6/2019 to 8/8/2019.
- Any professional qualification
- You could put any professional courses you have attended

### **Teaching experience:**

State all teaching courses you delivered, stating undergraduate or post graduate

#### Undergraduate

1. Teaching the following subjects: -

### A. Undergraduate

- 1. Mycology
- 2. Plant Pathology
- 3. Introduction to plant pathology
- 4. Forests and shade tree diseases

- 5. Pesticides
- 6. Botany
- 7. General Biology
- 8. IPM

### **B**. Postgraduate

- 1. Advanced Mycology.
- 2. Advanced Plant Pathology.
- 3. Advanced Plant Bacteriology.
- 4. Advanced Forest disease.
- 5. Advanced Mycotoxin.
- 6. Advanced IPM.

### Courses, trainings, lab supervision, etc.,

- Supervised (20) graduation research in different fields of plant pathology in the BSc level in the Colleges of Agricultural Engineering Sciences.

### Supervised post-graduation student MSc:

- 1. Identification, Characterization, Geographical distribution and control of Fire Blight (*Erwinia amulovora*) in Erbil province/Kurdistan region-Iraq / College of Agriculture / University of Salahaddin-2016.
- Detection of toxigenic fungi and their associated mycotoxins with management strategies to reduce mycotoxin of (Zea mays L.)
  College of Agricultural Engineering Sciences / University of Salahaddin-2021.

### Research and publications

- 1. R.Y. Mohamed, : M.K. AL.Mallah and **N.A.Ramadan** (2011). Protoplasts isolation from leave mesophyll of Chickpea (*Cicer arietinum* L.) . 2nd Scientific Conference for Biological Sciences College of Science University of Mosul, 16-17 \ November, 2011.
- 2. Mohamed R.Y.1; Al. Mallah M.K. and **Ramadan N.A**.(2015). A Protocol for the production of chickpea plant resistant to *Fusarium* wilt from genetically transformed hairy roots. European Academic Research .Vol. 3(3): 2833-2842.

- 3. Ramadan Y. M.,: Khalid M. A., Marta Y. Y., Elham P. Sh. and InamQ.S. (2016). Detection and identification of some mycotoxins in some food products in Erbil-city. ZANCO Journal of Pure and Applied Sciences . 28 (s6); s74-s78.
- 4. Mohamed R.Y.,: Al -Mallah M.K.and Ramadan N.A. (2016). regeneration of chickpea (*Cicer arietinum* L.) plant from embryogenic and stem calli: a novel source to select fungal resistant plants. ZANCO, Journal of Pure and Applied Sciences. 28 (s6); s176-s182. 5. https://www.iasj.net/iasj?func=fulltext&aId=172351
- <u>5. https://www.iasj.net/iasj?func=search&query=au:%22Ramadan%20Y. %20Mohamed%20%D8%B1%D9%85%D8%B6%D8%A7%D9%86%</u> 20%D9%8A%D9%88%D8%B3%D9%81%20%D9%85%D8%AD%D

9%85%D8%AF%22&formQuery=au:%22Ramadan%20Y.%20Moha med%20%D8%B1%D9%85%D8%B6%D8%A7%D9%86%20%D9% 8A%D9%88%D8%B3%D9%81%20%D9%85%D8%AD%D9%85%D

### 8% AF% 22&uiLanguage=ar

- 7. docid: https://connectjournals.com/03899.2020.16.991
- 8. docid: <a href="https://connectjournals.com/03899.2021.17">https://connectjournals.com/03899.2021.17</a>.
- 9. مجلة زراعة 102. مضان يوسف محمد و مزاحم قاسم الملاح. Fusarium oxysporum f.sp.ciceri الوراثية للفطر

0(: 381–391. الملحق) 10, الرافدين, المجلد

- دور متبقيات نباتات الحمص 3101. رمضان ,نديم احمد ورمضان يوسف محمد و مزاحم قاسم الملاح. -310. العدد))01( المصابة في نقل مرض لفحة االسكوكايتا .المجلة االردنية في العلوم الزراعية.المجلد 292:)2
- 11. Isolation and Identification of Xylella fastidiosa that Cause Oleander Leaf Scorch, Rafidain Journal of Science Vol. 32, No. 1, pp.102-109, 2023.

### Conferences and courses attended

- 8<sup>th</sup>. Congress of Arab Plant Protection, 19-November 23, 2006 -Damascus / Syria.
- 2. 6<sup>th</sup>. Scientific Conference of Agricultural / College of Agriculture / University of Jordan. April 2007. **30** 1<sup>st</sup>. scientific conference of Pure Science / College of Science / University of Kirkuk February 24 to 25, 2009.
- 3. 1<sup>st</sup>. Scientific conference of the Biology / Department of Biology, College of Science / University of Mosul, April 22 to 23, 2009.
- 4. 1<sup>st</sup>. scientific symposium of the Department of Biology (living organisms prepared for genetic modification). Biology Dept. April 18, 2011.
- 5. 2<sup>nd</sup>. Scientific Conference for the Biology College of Science University of Mosul, 16-17 \ November, 2011.
- 6. The 4th Kurdistan Conference on Biological Science. May 8th. 10th. 2012. University of Duhok.
- 7. 3<sup>rd</sup> International Conference on Energy, Environment and Applied Science. (ICEEAS) 10-11 April, 2016, (Ishik University/ Erbil-IRAQ).
- 8. Course in teaching methods, teaching methods center of Salahaddin Univ.
- 9. 2006. (Four weeks).
- 10. Training course in (Use of Molecular Biology (PCR technics) in the
- 11. Diagnosis of Plant Pathogens) and ELISA in Agricultural Research
- 12. Center/Alsubhahia / Station/ Alexandria- Egypt for the period of 7<sup>th</sup> of
- 13. May to 21st May of 2005
- 14. First Regional Wheat Rust Workshop, Erbil, KRG IRAQ, 17-18 October, 2011.
- 15. Course in Persian language in leader ship development organization 2016 (12) week .

## **Funding and academic awards**

- List any bursaries, scholarships, travel grants or other sources of funding that you were awarded for research projects or to attend meetings or conferences.

# **Professional memberships**

- Member of Kurdistan biological Syndicate
- Member of Kurdistan teacher's union
- Member of Arab Society for Plant Protection
- Member of academic work organization
- Member of Iraqi biological Association.

### **Professional Social Network Accounts:**

- List your profile links of ReserchGate, LinkedIn, etc.

ResearchGate: <a href="https://www.researchgate.net/profile/Ramadan Mohamed8">https://www.researchgate.net/profile/Ramadan Mohamed8</a>

Linked In: https://www.linkedin.com/in/ramadan-goran-b9910854/

Google scholar: <a href="https://scholar.google.com/citations?hl=en&user=Mwv83OSM9TsC">https://scholar.google.com/citations?hl=en&user=Mwv83OSM9TsC</a>