

Curriculum vitae



Assit prof. Dr. Hameed Hamoud Ali Department of Plant protection, College of Agriculture and Forestry, University of Mosul, Mosul 41002, Ninawa, Iraq dr.hameed@uomosul.edu.iq

| Education | | | |
|------------------|---|------------|--|
| Certificate | Specialization | Graduation | University |
| | | year | |
| B. Sc. | Agricultural Sciences(Plant protection) | 1999 | Mosul University / College of Agriculture and Forests / Iraq |
| M.Sc. | Agricultural Sciences(plant pathology) | 2001 | College of Agriculture and Forests / Iraq |
| Ph.D. | Plant virology | 2011 | University of Moscow / Academic of Temrizef Agricultural Sciences (Moscow-Russian) |

Areas of Interest

- 1-The specialization in which the teaching or academic works at the present time. plant diseases
- 2- The specialty that the teacher is interested in and follows up on viral plant diseases
- 3- Other specialties close to the teaching or academic specialization, plant protection, horticultural plants

Professional Qualification/ Membership/ Affiliation

- 1-Member of the Arab Society for Arab Plant Protection since 2006
- 2- Consultant in the Directorate of Nineveh Municipality to diagnose the most important pathogens on plants in Nineveh Governorate
- 3- Supervisor of five postgraduate studies at the College of Agriculture and Forestry
- 4- Participant in many scientific tours for agricultural organizations operating in Nineveh Governorate

Appointment

- 1-A faculty member for 19 years.
- 2- He has been a teacher for 13 years and an assistant professor for 5 years.
- 3- Head of Prevention Department 2012-2013

Publications

Journals

Ali, Hameed Hamoud and Noor Sallah Ahmed (2018). <u>Detection</u> of Tomato bushy stunt virus in tomato felids by biology and serology assay, and transmit it by soil. RJS Volume 27 Issue 4 Pages 129-137

- Ali, Hameed Hamoud and Noor Sallah Ahmed(2018). Induced of Systemic Resistance in Tomato Plant Against Tomato Bushy Stunt Virus by Bion and Riboflavin. DOI: 10.33899/rjs.2018.159359
- Ali, Hameed Hamoud and Raghad Naif Mheedi (2019). Epidemiology and distribution of soil borne viruses in the fields of potato, and are disseminations with out of via-vectors. Journal of Physics Conference Series 1294:092023.
 DOI: 10.1088/1742-6596/1294/9/092023
- Ali, Hameed Hamoud and Firas Kadhim Al-Juboori (2019).BIOCONTROL OF THE ZUCCHINI YELLOW MOSAIC VIRUS POTYVIRUS ON THE THREE GENETIC COMPOSITION OF SQUASH. Mesopotamia Journal of Agriculture 47(2):346-352
- Ali, Hameed Hamoud and Fadhil Yousif Abbo (2019). Effect the age of barley plant inoculated with Barley yellow dwarf virus (BYDV) on grain yield and its control by seed treatment. IOP Conference Series Earth and Environmental Science 388:012006. DOI: 10.1088/1755-1315/388/1/012006

 Ali, Hameed Hamoud and Galib Mowafq Saeed . (2020) . DETERMINATION OF THE FIELD SPREAD OF TOMATO SPOTTED WILT ORTHOTOSPOVIRUS ON THE SOLANACEAE CROPS AND THE ASSOCIATED WEEDS IN NINEVEH PROVINCE. Plant ArchivesVolume 20 No. 2, 2020 pp. 6362-6366

Conference Proceedings

- 1- The Third International Scientific Conference on Plant Protection / University of Mosul 2003
- 2- The Ninth Arab International Conference on Plant Protection / Damascus 2006
- 3- The Eighth International Conference (Health and Education in the Twenty-first Century) Moscow Russia 2007
- 4- The Ninth International Conference (Health and Education in the Twenty-first Century) Moscow Russia 2008
- 5- The Ninth International Conference (Biological Resources and Viruses)
 Ukraine Kyiv 2010
- 6- The Fifth International Conference on Agricultural Sciences, Egypt -Assiut University 2010
- 7- The Second Agricultural Scientific Conference, University of Kufa 2012
 - 9- The Third Agricultural Scientific Conference, University of Kufa 2013 10-The Second Scientific Conference on Science, Wasit University 2013
 - 10- The Eleventh International Conference on Plant Protection / Amman 2014
- 12. The Third Scientific Agricultural Conference / University of Karbala2018
- 13. The Third Scientific Conference for Life Sciences / College of Science / University of Mosul 2018

- 14. The Third International Conference on Agricultural Sciences / College of Agriculture, University of Basra 2019
- 15. The Second International Scientific Conference / College of Science, University of Al-Qadisiyah 2019
- 16. Wheat Pests Symposium between Reality and Ambition 2018
- 17. Forestry Symposium (Planting a Tree Anywhere...A Seed of Time for Time) / 2019
- 18. Symposium on the reality of fish in Iraq / 2019
- 19. Workshop on scanning electron microscope / College of Science / University of Al-Qadisiyah 2019
- 20. A workshop at the Knowledge Center for Studies, Research,
 Development and Human Resource Development / Baghdad 2019
 (body language, how to write reports, leadership)
- 21. Scientific symposium (Viral Plant Diseases) 05/21/2020 College of Agriculture and Marshes / Dhi Qar University
- 22. The scientific workshop (The role of the colleges of agriculture in developing the agricultural sector / College of Agriculture, Wasit University (Lecturer) 7/2/2020
- 23. The First Virtual International Scientific Agricultural Conference / College of Agriculture / University of Al-Qadisiyah 2020

Supervisor for Students of M.Sc. and Ph.D.

Supervisor of 6 Students of M.Sc. postgraduate studies at the College of Agriculture and Forestry plant protection Dept.

Certificates of Appreciation

He holds more than thirty certificates of appreciation and letters of thanks from various scientific institutions

Other Activities

- 1- Diagnosis of diseases in cooperation with the municipality of Tel Kaif
- 2- Target Agricultural Organization
- 3- Training course for diagnosing viral diseases (ICARDA Organization Syria / Aleppo 2006