**Curriculum vitae**

**Dr. Raghad Naif Mheedi Saleh Aljwaree**

**Department / Plant Protection / College of Agriculture and Forestry / Mosul University, Nineveh Governorate - Iraq**



**Academic achievement**

|  |  |  |  |
| --- | --- | --- | --- |
| **Certificate** | **Jurisdiction** | **Graduation Year** | **the University** |
| **Bachelorette** | **plant protection sciences** | **2001** | **University of Mosul / College of Agriculture and Forestry / Iraq** |
| **Master** | **Specialization** | **2007** | **University of Mosul / College of Agriculture and Forestry / Iraq** |
| **PhD** | **Specialization** | **2017** | **University of Mosul / College of Agriculture and Forestry / Iraq** |

**1 - A faculty member since 2002.**

**2- Obtained the title of assistant teacher in 2007.**

**3- Received the title of teacher of the year 2017**

**appointment**

**Supervising postgraduate students and preliminary studies students, in addition to supervising graduation projects for primary studies students, as well as preparing and conducting seminars for postgraduate students and students of primary studies.**

**Scientific and field experiences**

**1- The specialty in which the teaching or academic works at the present time. / Viral plant diseases**

**2- The specialization that the teacher is interested in and follows: vectors of plant pathogens / plant diseases**

**3- Other specialties close to the teaching or academic specialization: plant diseases / life chemistry**

**Field of knowledge and interest**

**1. Ali,H.H, R,N,Mheedi (2019). Epidemiology and distribution of soil borne viruses in the fields of potato and are disseminations with out of via –vectors .J.Phys. Conf. Ser.1294.092023.**

**2. AL-Salami,I,AL-Gwaree,R,AL-Abedy,A(2019).Genetic Relationship among some isolates of Rhizoctonia solani isolated from some infected tomato plants (Solanum lycopersicum L).Journal of Global Pharma Technology. ISSN:0975-8542. Vol:12 (suppl.No. 03 )..**

**3 . Qassem, Nabil Aziz and Raghad Nayef Mahidi (2009). Study of the induced resistance of cowpea plants against cucumber mosaic virus and the effect of some substances on its inhibition in living tissue. Proceedings book of the first scientific conference on life sciences, botany research: 96-109. College of Science, University of Mosul. April 22-23, 2009.**

**4-. Qassem, Nabil Aziz, Raghad Nayef Al-Khashab and Zainab Fadel Al-Hashemi (2010). Effect of salicylic acid and foliar fertilizer on the productivity of potato plants infected with Potato Virus Y (PVY). Al-Rafidain Science Journal, Volume (21) Issue (3): 73-82.**

**5- Mahidi, Raghad Nayef and Nabil Aziz Qassem (2018). Transmission of tomato mosaic virus by soil in Nineveh Governorate. Accepted for publication in Karbala Journal of Agricultural Sciences, special issue of the third scientific conference / College of Agriculture / University of Karbala (extracted from Raghad thesis).**

**6-. Al-Jawari, Raghad Nayef Mahidi and Nabil Aziz Qassem (2019). Detection and control of the Potato virus X and the Tomato mosaic virus that pollute the soil. Accepted for publication in the Journal of Mesopotamia Agriculture Volume (47) Issue of the Third International Agricultural Conference of the College of Agriculture and Forestry, University of Mosul and College of Agricultural Engineering Sciences, University of Dohuk on 2-3/10/2019.**

**Scientific Journals**

**Scientific Publications**

**Scientific Publications**

**Seminars and conferences**

**(1) Participation in the first scientific conference for plant protection, College of Agriculture and Forestry, University of Mosul, for the period from November 29-30, 2010, at the University of Mosul.**

**(2) Participation in the first agricultural scientific conference, College of Agriculture and Forestry, University of Dohuk for the period from 10-12 April 2012.**

**(3) Participation in the International Conference in Erbil Governorate for bees, Arab beeKeepers union, Arab Beekeepers Union, for the period from 7-9 October 2019.**

**(4) Participation in the second scientific conference, Sulaymaniyah, for the period from 4-5 April 2018.**

**(5) Participation in the Third Agricultural Scientific Conference, College of Agriculture, University of Karbala for the period from 3-5 March 2018.**

**(6) Participation in the Third International Agricultural Scientific Conference, College of Agricultural Engineering Sciences, University of Dohuk for the period from 2-3 October 2019.**

**1- Participation in scientific or educational activities of civil society organizations (primary or secondary schools, agricultural associations, trade unions, ...)**

**2- Educational or training courses inside and outside higher education institutions (private universities, private companies, ...) preparing and meeting a scientific lecture in cooperation with the Directorate of Agriculture in Nineveh Governorate, tagged (technology for integrated management of plant pests under the conditions of protected and open agriculture in Iraq).**

**Other activities**

**Participation in a local or international conference and granting a certificate of participation or appreciation**

**17 certificates of participation in the number of research and seminars.**

**Certificates of Appreciation**