

# **Curriculum vitae**



Prof. Dr. Emad Q. Mohammed Alebady
Department of Plant Protection, College of Agriculture and Forestry,
University of Mosul, Mosul 41002, Ninawa, Iraq
dr.emad\_alebady@uomosul.edu.iq

		Education	
Certificate	Specialization	Graduationyear	University
B. Sc.	Agricultural Plant	1994	<b>Mosul University / College of</b>
	<b>Protection Sciences</b>		Agriculture and Forests /
			Iraq
M.Sc.	Agricultural Plant	1999	Mosul University / College of
	Protection Sciences		Agriculture and Forests /
			Iraq
Ph.D.	Stores Insects	2004	Moscow Academy of
			Agricultural Sciences
			(Tamryazov), Federal
			Republic of Russia
Assist.Prof.	Store Insects	2008	Mosul University / College of
1100100111011	Store miscets	2000	Agriculture and Forests /
			Iraq
	Store Insects		пач
Prof.	Store miscets		

# Areas of Interest

1. Plant Protection / Stores Insects

# **Professional Qualification/ Membership/ Affiliation**

1. Registered as membership of Agricultural Engineers since 1994.

# **Appointment**

- 1. Appoint as Faculty membership 1996.
- 2. Appoint as Lecturer since 2000.

## **Publications**

#### **Journals**

1- THE ATTRACTIVENESS AND REPELLENCY EFFECT OF SOME VEGETABLE OILS IN THE ADULT CONFUSED FLOUR BEETLE.

TRIBOLIUM CONFUSUM DUV. (TENEBRIONDAE, COLEOPTERA)

Journal of Techniques

2008, Volume 21, Issue 2, Pages A240-A249

2- Effect of Five Chickpea Varieties and Three Temperatures degree on Some Biological Characteristic of Callosobruchus maculatus (Fab.)(Coleoptera: Bruchidae)

عماد قاسم محد العبادي

<u>Tikrit</u> <u>Journal</u> <u>for</u> <u>Agricultural</u> <u>Sciences</u> <u>2009, Volume 9, Issue 2</u>, Pages 344-361

3- <u>Seasonal Activity of Almond Leafcurl Aphid Brachycaudus amygdlius (Schcut.) (Aphididae: Hemiptera)</u>

Nazar M. Al-Mallah, Emad Q. M. Al-Ebady, Ahmad S. Sharmokh

<u>Journal Of Kirkuk University For Agricultural Sciences</u> <u>2011, Volume 2, Issue 2</u>, Pages 101-106

4- The Application Of Microwaves Ray To Controlling The Adults Of Some Stored Grain Insects

هيثم محى الدين ،نبيل مصطفى الملاح ،عماد قاسم العبادي

journal of <u>kerbala university</u> 2012, Volume , Issue المؤتمر العلمي الثاني لكلية الزراعة, Pages 1010-1016

5- Effect Of Magnetic Periods On The Toxicity Of Some Insecticides To The Larvae And Adults Of Tribolium confusum Duv.

Nazar M. AL-Mallah, Emad Q. Al-Ebady

Tikrit Journal for Agricultural Sciences

6- THE EFFECT OF WOOD TYPE, TIME AFTER EXPOSURE AND CONCENTRATION ON TERMIT RESPONSE Microcerotermes diversus Silv. FOR SOME ANTIBIOTICS

EQ Al-Ebady, HM AL-Lwayzi - ... Journal of Agriculture, 2020 - magrj.mosuljournals.com

... Vol. (48) No. (3) 2020 11 THE EFFECT OF WOOD TYPE , TIME AFTER EXPOSURE AND CONCENTRATION ON TERMIT RESPONSE Microcerotermes diversus Silv. FOR SOME ANTIBIOTICS **Emad Q. Alebady** 1 Hamad M. Hamad 2 ...

7- EFFECT OF FOOD HOST TYPE, EXPOSURE TIME IN RESPONSIBILITY OF DIFFERENT STAGE OF Trogoderma granarium Everts KHABRA BEETLE FOF ...

EQ **Al-Ebady** - Mesopotamia Journal of Agriculture, 2020 - magrj.mosuljournals.com

**8-** The effect of wheat type and method of exposure in response Khabra beetle to microwave radiation

EQ Al-Ebady - Mesopotamia Journal of Agriculture, 2018 - magrj.mosuljournals.com

9- EFFECT OF STORAGE PERIODS AND INFECTION LEVELS OF KHAPRA BEETLE ON SUSCEPTIBILITY OF SOME WHEAT VARIETIES

N Soleman, EQ Al-Ebady - Mesopotamia Journal of ..., 2017 - magrj.mosuljournals.com

- 10- The effect of wheat and barley type and method of exposure in response khabra beetle to microwave radiation.
- EQ AL-Ebady, MAS AL-Barwary Journal of Kerbala for ..., 2018 jkas.uokerbala.edu.iq
  - 11-EFFECT OF FOOD HOST TYPE, EXPOSURE TIME IN RESPONSIBILITY OF DIFFERENT STAGE OF Trogoderma granarium Everts KHABRA BEETLE FOR MICROWAVE

    RADIATION UNDER STORAGE IN BAGS Mesopotamia J. of Agric. Vol. (48) No. (1) 2020
  - 12 oassay of Some Vegetable Oils on Saw-Toothed Grain Beetel
     Oryzaephilus surinamensis L. (Silvanidae : Coleoptera) To cite this
     article: Emad Q. Mohammad and Hamad M. Hamad 2022 IOP Conf.
     Ser.: Earth Environ. Sci. 1060 012126
  - 13- Evaluation Effectiveness of Some Insecticides on Stages of *Plodia* interpunctella (Hubner) (Lepidoptera: Pyralidae) To cite this article: Waleed Kh. Ali Almolla and Emad Q. Mohammed Alebady 2023 IOP Conf. Ser.: Earth Environ. Sci. 1158 072005

## **Conference Proceedings**

- 1- The Ninth Scientific Conference of Plant Protection Sciences, Syria 2006.
- 2- The Scientific Conference on Plant Protection at the University of Jordan 2007.
- 3- The First Scientific Conference of the College of Basic Education 2007.
- 4- The Ninth Scientific Conference of Plant Protection Sciences Beirut 2009.
- 5- The first scientific conference on plant protection for the period from November 29-30 2010.
- 6- The Twelfth Scientific Conference, Technical Institutes Foundation Baghdad March-2011.
- 7- The Second Scientific Conference of the Faculty of Agriculture, University of Kufa, 17-18 April 2012.
- 8- The Second Scientific Conference of the Faculty of Agriculture, Karbala University, 10-11 December 2012.
- 9- The Third Scientific Conference of the Faculty of Agriculture, University of Kufa, 25-26 April 2013.
- 10- The Second International Conference on Plant Protection Sciences for the period 19-20 November 2013.
- 11- The second specialized conference of the faculties of Wasit University (science, agriculture and veterinary medicine) for the period from 10-11 / 12/2013.

- 12- The third specialized conference on plant production. Faculty of Agriculture / Tikrit University, 26-27 / 3/2014.
- 13- The Seventh and First International Scientific Conference on Agricultural Research April 10-11, 2018 Tikrit University / College of Agriculture.
- 14- The Third International Agricultural Conference for Agricultural Sciences 2-3 October 2019, Faculty of Agriculture, University of Mosul, and Faculty of Agricultural Engineering, University of Duhok.

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

- 1- The effect of the host type and the micro-rays on some biological characteristics of the capillary grain beetle, master's student, Muhammad Abd al-Rahman Siddiq, 2014.
- 2- The effect of the host type and the micro-energy levels on reproductive efficiency of the southern cowpea beetle, MA student Marwa Muhammad Abdullah, 2018.
  - 4- To evaluate the efficacy of some antibiotics and insect feeding inhibitors in controlling Microcerotermes diversus Silv. Master's student Hamad Muhammad Hamad, 2020.

#### **Certificates of Appreciation**

- 1-9/43/198 on 1/5/2006 Supervising summer training
- 2-9/43/6361 on 20/8/2006 Supervising summer training
- 3-9/43/7003 on 16/9/2007 Supervising summer training
- 4- 9/43/299 on 1/16/2008 supervising summer training
- 5- 9/43/2133 on 30/4/2008 Head of the Inventory Committee of the Plant Protection Department
- 6- A letter of thanks for the exam committee member 2009-2010.
- 7- 2084 on 12/10/2013 thanks and appreciation from the Dean of the College of Agriculture / University of Wasit for participating in the proceedings of the second specialized conference of the Faculties of Wasit University (Science, Agriculture and Veterinary Medicine).
- 8- A letter of thanks for the examination committee member 2013-2014.
- 9- A letter of thanks for participating in the third specialized conference of plant production at the Faculty of Agriculture, Tikrit University.

#### **Other Activities**

- 1. Member of the discussion committee for master's student Waddah Abdel Hamid Ibrahim 2012.
- 2. Member of the Comprehensive Examination Committee for PhD student Fereydoun Muhammad 2011.
- 3. Member of the committee for the comprehensive examination of doctoral student Amir Suleiman in 2013.
- 4. Chairman of the Summer Training Committee for the College of Agriculture and Forestry for the years 2006, 2007 and 2008
- 5. Chairman of the Inventory Committee of the Plant Protection Department for the year 2008.
- 6. Member of the examination committee for the academic year 2009-2010.
- 7. Member of the examination committee for the academic year 2013-2014.

- 8. Member of the discussion committee for Master's student Ikhlas Ziad 2014.
- 9. Plant Protection Department decision from 1/12/2017 to 1/2/2019
- 10. Member of the Scientific Committee of the Plant Protection Department for the year 2019-2020.
- 11. Member of the committee for the comprehensive examination of doctoral student Rana Riyadh Al-Sabaa 11/22/2020.