

C.V.

Ammar Kareem Khudhair jasman

E-mail : ammarjasmann@yahoo.com

Website: www.uoqasim.edu.iq

<https://scholar.google.com/citations?user=t7uUtZ4AAAAJ&hl=ar>

https://www.researchgate.net/profile/Ammar_Jasman

<https://orcid.org/0000-0002-0602-9010>

<https://www.scopus.com/authid/detail.uri?authorId=57209969302>

Phone : 009647706028002

Address: AL-Mussaib / Babylon / Iraq

a. Professional Preparation

Bachelor of Agricultural Sciences College of Agriculture - University of Baghdad, 2001

Diploma high bio-resistance (insects) Technical College Musayyib 2003

Master of bio-resistance (insects) Biological control Technical College Musayyib 2010

b. Appointments

2010- Assistant of head Department of Horticulture Babylon University

2010 Lecturer, Biological control, Al-Qasim Green University, Agriculture College

2006 Assistant Lecturer, Biological control, Al-Qasim Green University, Agriculture College

2020 Assistant Professor, Biological control, Al-Qasim Green University, Agriculture College

c. Publications

Slomy A.K. , A.K. Jasman, F.J. Kadhim, D.K.A. AL-Taey and M. R. Sahib.(2019) STUDY IMPACT OF SOME BIOFACTORS ON THE EGGPLANT *SOLANUM MELONGENA* L. VEGETATIVE CHARACTERISTICS UNDER GLASS HOUSES CONDITIONS. *Int. J. Agriculture Stat. Sci.* Vol. 15, No. 1, pp. 371-374.

Jasman, A.K., K. Slomy, R. Mohammad, D.K.A. AL-Taey and A. Abd Ali (2019). Evaluation *Mirabilis jalapa* and *Conocarpus erectus* extracts against *Bemisia tabaci* and *Myzus persicae* on *Solanum melongena* plants under laboratory and field conditions. *Biopesticides International*, 15, 1.

Ammar K. Jasman: *The effect of some biological and chemical agent to control the Tomato Leaf Miner Tuta absoluta (Meyrick, 1917) (Lepidoptera : Gelechiidae).* **Journal of University of Babylon** 26(1),159-167.

Ali Slomy, Ammar Jasman: *Evaluation of the efficiency of some plant extracts and spore suspension Beauveria bassiana (Bals) to control Myzus persica (sulzer) (Aphididae : Homoptera) on the pepper plant.* *Euphrates J Agri Sc* 8 (2), 213-221

Ammar Jasman: *The effect of some aqueous plant extract on the biological activity of Whitefly Bemisia tabaci (Genn.) in Greenhouse.* *Euphrates J Agri Sc* 8 (1), 154-160

Ammar Jasman: *Field survey and evaluation of the predators Coccinella undecimpunctata orchard (Coccinellidae : Coleoptera) in some vegetables and fields in Al –Mussiab / Babylon Governorate.* *Euphrates Journal of Agriculture Science* 5 (3), 193-202.

Ammar Jasman: *TESTING OF EFFECT OF CRUDE EXTRACT FRACTIONS OF MIRABILIS JALABA L. PLANT AGAINST EGGPLANT APHIS ACYRTHOSIPHON SOLANI L. (APHIDIDAE : HOMOPTERA)*. AL-TAQANI 22 (1), A129-A136.

Patents Examents

23 /2020 - 105/2020 - 188/2019 - 200/2021 – 209/2018 - 288/2020 - 314/2020 - 522/2019 - 807/2019 - 594 /2020

Conference Proceedings

Ammar K. Jasman: *Effect of artificial foods on the predator eleven spotted ladybird Coccinella undecimpunctata (Coleoptera: Coccinellidae) on same biological charactaries. Effect of artificial foods on the predator eleven spotted ladybird Coccinella undecimpunctata (Coleoptera: Coccinellidae) on same biological charactaries, IRAQ - Karbala university; 10/2012*

d. Synergistic Activities

I have experience in Microsoft Office software and agricultural statistics programs like SPSS & GENSTAT

Seminars :

•plant extracts and their role in bio-resistance. Chapter II in the Department of Soil and Water 2010-2011 .

Seminars, conferences and courses - :

•a member of the preparatory committee for the national seminar on organic agriculture and for five years, is consecutive .

•Participate two papers at the Second Conference of the Faculty of Agriculture - University of Karbala .

•Participate in a training course on organic farming and mushroom production mushroom in the National Centre for Organic Agriculture in Kufa .

e. Collaborators & Other Affiliations

•Participate two papers at the Second Conference of the Faculty of Agriculture - University of Karbala .

•Participate in a training course on organic farming and mushroom production mushroom in the National Centre for Organic Agriculture in Kufa .