Academic Curriculum Vitae



Personal Information:

Full Name: Dr. Khalid Qadir Khidher Academic Title: Assistant Professor Email: Khalid.khidher@su.edu.krd Mobile: +964 750 443 029239



Education:

- BSc Degree in (Agriculture Sciences/ Plant Protection) with a grade (Good), Salahaddin University Erbil, College of Agriculture, Iraq, 2006.
- MSc Degree in Economic Entomology (Agriculture Sciences/ Plant Protection) with a grade (Very Good), Salahaddin University- Erbil, College of Agriculture, Iraq, 2012.
- PhD Degree in (Entomology/ Economic Entomology), with a grade (Very Good), Salahaddin University- Erbil, College of Agricultural Engineering Sciences, Iraq, 2022.

Employment:

Permanent employment at Plant Protection Department, Agriculture College,
 Salahaddin University – Erbil since 10/6/2007 to date.

Qualifications

Administrative posts

- Determiner of Plant Protection Department, College of Agriculture, Salahaddin University, from 8/9/2014 to 15/9/2016.

Scientific qualifications

- Lab. Assistant (Demonstrator), Plant Protection Department, College of Agricultural Engineering Sciences, Salahaddin University Erbil, Iraq, from 10/6/2007 to 31/12/2012.
- Assistant Lecturer, Plant Protection Department, College of Agriculture, Salahaddin University- Erbil, Iraq, from 11/7/2013 to 7/6/2017.
- Lecturer, Plant Protection Department, College of Agricultural Engineering Sceinces, Salahaddin University- Erbil, Iraq, from 7-6-2017 to 22-02-2023.
- Assistant Professor, plant protection, College of agricultural Engineering Sciences, Salahaddin- Erbil, from 22-01-2023 to date.

Teaching qualifications

- Teaching methods course for university teachers by the Directorate of Continuing Education (Salahaddin University- Erbil), MT13-69, from 4/4/2013 to 15/5/2013, passed with a grade (very good).

IT qualifications

- Computer Proficiency Certificate, 28/2/2009.
- Qualified in Microsoft office.
- Statistic programs.

Language qualifications

- Teaching methods in University of Salahaddin/ Erbil, from 6/9/2008 to 17/3/2009 with a grade (Very Good).
- English Language course for six week in Salahaddin University Language center, Erbil in collaboration with AMIDEAST non-profit-Organization Level 6 (Advanced), from 5/1/2019 to 14/2/2019.
- 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

- Principle of Entomology.
- Principle of Plant Protection.
- Forest insects.
- Field crops insects.
- Stored pests.
- Biological control.
- Pesticides
- Technology of Field crop insect control
- Graduation Research Project (4th stage).
- Seminar (4th stage).

Courses, trainings, lab supervision, etc.,

- Supervised (9) graduation research in different fields of Entomology in the BSc level in the colleges of Agricultural Engineering Sciences.

Research and publications

- Suhaira Waleed Abdullah, Karzan Sabah D.Ahmed and Khalid Qadir Khidher(2016). Plant essential oils as Grain Protectants against *Rhizopertha dominica* (Coleoptera:Bostrichidae) During Storage (2018).Tikrit journal of Pure sciences,23(2):41-44(https://www.iasj.net/iasj/download/08de40ee5a80f7b7)
- Nabeel A. Mawlood, Khalid Qadir Khidher and Gona S. Sharif (2016). Description of Shining leaf chafers, Brancoplia leucaspis(Castelnau, 1840) from Erbil/ Kurdistan region Iraq (Coleoptera: Rutelidae), Journal of Garmian University, 1(10):641-646
- Nabeel A. Mawlood, Karzan S. D Ahmed and Khalid Qadir Khidher A New Record of Longhorn Beetles, Purpuricenus tommasoi Sama from Kurdistan region - Iraq (Coleoptera: Cerambycidae)(2017), Zanco Journal of Pure and Applied Sciences, Vol. 29 (3); 28-32, http://dx.doi.org/10.21271/ZJPAS.29.3.4
- **Khidher, K. Q., D.Ahmed, K. S. and Kadir, N. B.** (2017). Effect of pitfall trap size on the abundance and diversity of ground dwelling insects in an arable land within Erbil Province-Kurdistan region-Iraq. Zanco Journal of Pure and Applied Sciences, 29 (2); 144-150
 - Khidher, K. Q.; Mohamed, A. M. and Kadir, N. B. (2022). Seasonal Incidence of Sesame Webwor m, Antigastra catalaunalis (Dup.) and Evaluation of Selected Cultural Control Practices, on Sesame Crop in Erbil City), DOI: 10.18805/ag.DF-402.
 (https://arccjournals.com/journal/agricultural-science-digest/DF-402)
- Khidher, K. Q.; Mohamed, A. M. and Kadir, N. B. (2021). Evaluation of certain chemical and Bio-Pesticides efficacy against infestation of Sesame webworm (Antigastra Catalaunalis Dup.) on Sesame crop in Erbil city. International Journal of Agricultural and Statistical Sciences. Vol. 17, No. 2, pp. 557-562. DocID: https://connectjournals.com/03899.2021.17. (https://www.connectjournals.com/achivestoc2.php?fulltext=3451602H_557-562.pdf&&bookmark=CJ-033252&&issue_id=02&&yaer=2021)

Conferences and courses attended

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

- Membership of Kurdistan Syndicate of Agricultural Engineers.
- Membership Union of Kurdistan Teachers.

Professional Social Network Accounts:

- Research Gate: https://www.researchgate.net/profile/Khalid-Khidher.
- LinkedIn: https://www.linkedin.com/in/khalid-khidher-b70041123/.
- Google Scholar: https://scholar.google.com/citations?hl=en&user=ylKh6jIAAAAJ.
- ORCID: https://orcid.org/my-orcid?orcid=0009-0004-3125-1459.