****

**Academic Curriculum Vitae**

****

**Personal Information:**

Full Name: Dr. Nawzad Bawakir Kadir

Academic Title: Assistant Professor

Email: (university email): nawzad.kadir@su.edu.krd

Mobile: 07504482196

**Education:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degrees** | **Department** | **University** | **Country** | **Date of Completion** |
| **BSc** | Biology | Mosul | Iraq | 1991 |
| **Diploma** |  |  |  |  |
| **MSc** | Plant Protection | Salahaddin | Kurdistan  Region/   Iraq | 2002 |
| **PhD** | Biomedical & Bioscinces | Plymouth | UK | 2014 |

**Employment:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Year** | **Department** | **Collage** | **University** |
| 1997 | Plant Production | Agriculture Engineering Sciences | Salahaddin University |
| 2002 | Plant Protection | Agriculture Engineering Sciences | Assistant Lecture Salahaddin University |
| 2008 | Plant Protection | Agriculture Engineering Sciences | Lecturer  Salahaddin University |
| 2017 | Plant Protection | Agricultural Engineering Sciences | Assistant Professor |

**Teaching experience:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Stage** | **Department** | **Course Teaching** | **No.** |
| First stage | Undergraduate / Plant protection | General Entomology |  |
| Second Stage | Undergraduate / Plant protection | Insect structure and taxonomy |  |
| Third stage | Undergraduate / Plant protection | Insect Physiology |  |
| Fourth Sage | Undergraduate / Plant protection | Biological control |  |
| Fourth Sage | Undergraduate / Plant Protection | Store product insects |  |
| Fourth Sage | Undergraduate / Plant Protection | Field crop insects |  |
| Third stage | Undergraduate / Field crops | Technology of crop insect control |  |
| PhD. students | Postgraduate/ Plant Protection | IPM |  |
| Msc. students | Postgraduate/ Plant Protection | Insect-plant interaction |  |
| Msc. students | Postgraduate/ Plant Protection | Insect Behavior |  |
| PhD. Students | Postgraduate/ Plant Protection | Forest Entomology |  |

**Research and publications**

|  |  |
| --- | --- |
| **No** | **Research Title** |
|  | The pomegranate fruits worm Ectomyelois ceratoniae (Lepidoptera: Pyralidae) and their chemical control in Erbil Governorate. |
|  | Survey of important insect pests in Erbil region-iraq |
|  | Isolation and identification of a Hymenopteran parasite from the lemon butterfly pupae Papilio demoleuo (Lepidoptera: Papilionidae) |
|  | Grape leaf worm Theretra alecto cretica (Sphingidae:Lepidoptera) and its infection by the bacterium Bacillus thuringiensis. |
|  | The susceptibility of some okra Hibiscus esculentus of varieties to the infestation by cotton seed by Oxycarens hyalinipenuis costa (Lygaeidae:hemiptera) and cotton spring boll worm Earias insulina boisd.(Phalaenidae: Lepidoptera) in Erbil, Kurdistan region, Iraq |
|  | A survey of aphid parasitoids and hyperparasitoids (Hymenoptera) on six crops in the Kurdistan Region of Iraq |
|  | A new species of the genus Epuraea erichuson, 1843 from Iraq (Colleoptera: Nitidulidae, Epuraeinae) |
|  | Description of sap beetles Caropophilus humeralis (Fabrecius, 1798) (Colleoptera: Nitidulidae) from Erbil Governorate, Kurdistan Region.Iraq |
|  | Description of hairy rove beetles Creophilus maxillosus (Linnaeus, 1758) (Colleoptera: Staphylinidae) for Erbil Governorate, Kurdistan Region, Iraq |
|  | THE EFFECT OF SOIL FERTILITY ON ABOVE-GROUND APHID DEVELOPMENT VIA CHEMICAL AND MORPHOLOGICAL CHANGES IN THE PLANT |
|  | Description, distribution and checklist of Earwigs Forficula auricularia L. in Erbil Province, Kurdistan region, Iraq |
|  | Effect of pitfall trap size on the abundance and diversity of ground dwelling insects in an arable land within Erbil Province- Kurdistan region-Iraq |
|  | PLANT MEDIATED EFFECTS OF EARTHWORMS ON APHID DYNAMICS |
|  | Population surveillance of the *Euproctis melanaia* (Staudinger,1892) (Lepidoptera: Lymantriidae) in Oak trees. |
|  | EVALUATION OF CERTAIN CHEMICAL AND BIO-PESTICIDES EFFICACY AGAINST INFESTATION OF SESAME WEBWORM (ANTIGASTRA CATALAUNALIS DUP.) ON SESAME CROP IN ERBIL CITY |
|  | The Diversity of Lepidopteron pests and assessing their infestation ratios and damages on cruciferous crops |
|  | Molecular identification of *Euproctis melania* (Lepidoptera: Lymantriidae) in Kurdistan Region-Iraq |
|  | Distribution and structure of aphid and their parasitoids community in the Kurdistan Region-Iraq |
|  | DESCRIPTION OF SAP BEETLES, CAROPOPHILUS HUMERALIS (FABRICIUS, 1798)(COLEOPTERA: NITIDULIDAE) FROM ERBIL GOVERNORATE KURDISTAN REGION, IRAQ |

**Conferences and courses attended**

|  |  |
| --- | --- |
|  | Second International conference of sunn pest *Eurygaster integricips* Puton in Aleppo  Syria. |
|  | Plymouth University conference /UK |
|  | Cambridge conference /UK |
|  | International conference of Salahaddin-University -Erbil |
|  | The 2nd Scientific Agricultural Conference Salahaddin- University-Erbil |
|  | International collaboration conference of modern agricultural technology (ICCMAT 2023) |
|  | The 2nd Scientific Agricultural Conference Duhok- University-Duhok |

* .

**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 Social Network Accounts:**

* List your profile links of ReserchGate, LinkedIn, etc.

|  |  |  |
| --- | --- | --- |
| **Profile link** | **Social Account** | **No.** |
| https://scholar.google.com/citations?view\_op=list\_works&hl=en&user=wua8du4AAAAJ | Google Scholar |  |
| https://www.researchgate.net/profile/Nawzad-Kadir | ReserchGate |  |
| https://www.linkedin.com/in/nawzad-kadir-838856278/ | LinkedIn |  |
| <https://orcid.org/0000-0002-7960-1137> | Orcid |  |