****

**Academic Curriculum Vitae**

**Personal Information:**



Full Name: Dr. Vian Dler Ali

Academic Title: Lecturer

Email: (university email): vian.ali1@su.edu.krd

Mobile: 07504904902

**Education:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degrees** | **Department** | **University** | **Country** | **Date of Completion** |
| **BSc** | Plant Production | Salahaddin | Kurdistan  Region/ Iraq | 2006 |
| **MSc** | Forestry and Horticulture | Salahaddin | Kurdistan  Region/ Iraq | 2010 |
| **PhD** | Field Crop and Medicinal Plant | Salahaddin | Kurdistan  Region/ Iraq | 2023 |

**Employment:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Year** | **Department** | **Collage** | **University** |
| 2008- 2010 | Forestry and Horticulture | Agriculture | Master student  Salahaddin University |
| 2010-2015 | Horticulture | Agriculture Technical Institute - Khabat | Polytechnic University |
| 2019-2023 | Field Crop and Medicinal Plant | Agriculture engineering science | PhD student  Salahaddin University |
| 2015-Until now | Horticulture | Agricultural Engineering Sciences | Salahaddin University |

**Teaching experience:**

|  |  |
| --- | --- |
| **Course Teaching** | **No.** |
| Plant Physiology |  |
| Plant Growth regulator |  |
| [Plant](https://drive.google.com/drive/folders/15l5vppaJVlo-SpbEyox0lxv5xOmtTvSy?usp=sharing) Ecology |  |
| Botany |  |

**Research and publications**

|  |  |
| --- | --- |
| **No** | **Research Title** |
|  | Response of Some Chemical Content of Pepper (*Capsicum annuum* L.) to Foliar Application of Boron and Zinc under Plastic Hose Condition. |
|  | Response of Some Cucumber Hybrid Cultivars (*Cucumis sativus* L.) Grown in Plastic House. |
|  | Seed Germination of (*Gundelia tournefortii* L.) under Different Dormancy Breaking Treatment. |
|  | Effect of Dust Metals and Compost on Growth of (*Gundelia tournefortii* L.) and the Chemical Composition of its Edible Portion. |
|  | [Interaction](http://zancojournals.su.edu.krd/index.php/JPAS/article/view/219) Effect of Chemical and Organic Fertilizers on the Yield and Yield Composition of (*Gundelia rosea* L.) at Different Plant Densities in the Field |

**Conferences and courses attended**

|  |  |
| --- | --- |
|  | The 1st International Virtual Conference of Climate Change: Resent Aspects of Climate Changes and Multidisciplinary Sciences. Biosciences Research Support Foundation. |
|  | 4th International Virtual Conference of Nanotechnological Science Under the Theme: Nanotechnology and Our Daily Life. Biosciences Research Support Foundation |
|  | Scientific translation, simplification of science and improvement of research skills. BRSI. |
|  | تطوير زراعة المحاصيل الاستراتيجية (محصول الحنطة) في العراق نموذجا). جامعة تكريت و جامعة سامراء |
|  | التقانات الحديثة وكفاءة التسويق ادوات لدعم الاقتصاد الزراعي. جامعة تكريت |

**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?user=UKtyG6EAAAAJ&hl=en> | Google Scholar |  |
| <https://www.researchgate.net/profile/Vian-Ali> | ReserchGate |  |
| <https://www.linkedin.com/in/vian-ali-276614121/> | LinkedIn |  |
| <https://orcid.org/0009-0008-3526-9727> | Orcid |  |