****

**Academic Curriculum Vitae**



**Personal Information:**

Full Name: Dr. Aras Muhammed Khudhur

Academic Title: Assistant Professor

Email: (university email): aras.khudhur@su.edu.krd

Mobile: 07504631754

**Education:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degrees** | **Department** | **University** | **Country** | **Date of Completion** |
|  **BSc** |  Biology |   Salahaddin |  Iraq |   1997 |
|  **Diploma** |   |   |   |   |
|  **MSc** |  Biology |    Salahaddin |  Kurdistan  Region/   Iraq |   2006 |
|  **PhD** |  Soil and Water |    Salahaddin |   Kurdistan  Region/   Iraq |   2011 |

**Employment:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Year** | **Department** | **Collage** | **University** |
| 1998 | Plant Production | Agriculture Engineering Sciences | Salahaddin University |
| 2004 | Plant Protection | Agriculture Engineering Sciences | Assistant Lecture Salahaddin University |
| 2010 | Plant Protection | Agriculture Engineering Sciences | LecturerSalahaddin University |
|  2019 | Plant Protection | Agricultural Engineering Sciences | Assistant Professor |

**Teaching experience:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Stage** | **Department** | **Course Teaching** | **No.** |
| 2nd  Stage | Soil and Water | General Microbiology |  |
| 2nd  Stage | Soil and Water | Soil Microbiology |  |
| Msc. Student | Postgraduate | Biofertilizer |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|   |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**Research and publications**

|  |  |
| --- | --- |
| **No** | **Research Title** |
|  | Effects Of The Transconjugant Pseudomonas Fluorescens Carrying 1-Aminocyclopropane-1-Carboxylate Deaminase Gene On Drought Tolerance Of Wheat |
|  | Chromosomal nif Genes Transfer by Conjugation in Nitrogen Fixing Azotobacter chroococcum to Lactobacillus plantarium |
|  | Transferring of Exopolysaccharide (EPS) Gene Cluster from Rhizobium leguminosarum to Pseudomonas fluorescens by Horizontal Gene Transfer Techniques |
|  | Prospects of Potassium and Phosphate Solubilizing Bacteria for Nodulation Enhancement, growth and yield of Chickpea plant (Cicer arientinum L.) |
|  | PASSAGE OF WHEAT FIRE IMPACT ON SOIL PROPERTIES AND ENVIRONMENT IN KURDISTAN REGION |
|  | EFFECT OF SOME PESTICIDES ON 1-AMINOCYCLOPROPANE-1- CARBOXYLATE (ACC) DEAMINASE BIOSYNTHESIS GENE OF DROUGHT RESISTANCE PSEUDOMONAS PUTIDA AND TRANSCONJUGANT PSEUDOMONAS FLUORESCENS |
|  | The combined Application of Iron and Phosphate Solubilizing Bacteria to enhance Wheat (Triticum aestivum L.) growth and yield  |
|  | Isolation of Pseudomonas putida from Harir district/Erbil, Kurdistan region-Iraq soil and screening for the presence of phosphate solubilizing genes |
|  | ISOLATION AND CHARACTERIZATION OF PLANT GROWTH PROMOTING RHIZOBACTERIA (FLUORESCENT PSEUDOMONADS) FROM ERBIL SOIL, KURDISTAN REGION-IRAQ AND USE TO IMPROVE GROWTH AND YIELD OF ZEA MAYS |
|  |  |
|  |  |

**Conferences and courses attended**

|  |  |
| --- | --- |
| 1.
 | Second International conference of sunn pest Eurygaster integricips Puton in Aleppo Syria. |
|  | Plant protection conference in Damascus -Syria |
|  | Plant Protection conference in Beirut- Lebanon. |
|  | International conference of Salahaddin-University -Erbil |
|  | The 2nd Scientific Agricultural Conference Salahaddin- University-Erbil |
|  | 5th International conference of Honey bee in Abha-Saudi. |
|  | International conference of honey bee in Karage -Tehran. |

* .

**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=neL\_WD0AAAAJ | Google Scholar |  |
| https://www.researchgate.net/profile/Aras-Khudhur | ReserchGate |  |
| <https://www.linkedin.com/in/aras-muhamad-67440654> | LinkedIn |  |
| <https://orcid.org/0009-0003-6937-0237> | Orcid |  |