

Academic Curriculum Vitae



Personal Information:

Full Name: Rekawt Rahman Ismaiel

Academic Title: Lecturer

Email: Rekawt.ismaiel@su.edu.krd

Mobile: 07504720466



Education:

| Degrees | Department | University | Country | Date of Completion |
|---------|-------------------------|------------|-----------------------|--------------------|
| BSc | Plant Production | Salahaddin | Kurdistan Region/Iraq | 2002 |
| MSc | Forage Crops Production | Salahaddin | Kurdistan Region/Iraq | 2013 |
| PhD | Forage Crops Production | Salahaddin | Kurdistan Region/Iraq | 2023 |

Employment:

| University | College | Department | Year |
|-----------------------|-------------|--------------------------------|------|
| Salahaddin University | Agriculture | Field Crops & medicinal Plants | 2003 |

Teaching experience:

| No. | Course Teaching | Stage | Department |
|-----|----------------------------|------------------------------|--------------------------------|
| 1 | Forage Crops | Diploma | Field Crops & medicinal Plants |
| 2 | Technology of Forage Crops | Undergraduate / second stage | Field Crops & medicinal Plants |
| 3 | Precision Agriculture | Undergraduate / second stage | Field Crops & medicinal Plants |
| 4 | Range management | Undergraduate / fourth stage | Field Crops & medicinal Plants |

Qualifications:

- 25-12-2017: has successfully completed the IELTS Preparation Course English proficiency equivalent to 288 hours of studying at the British International Institute, 2017.
- 11-5-2015: has successfully completed an Upper intermediate English proficiency course equivalent to 288 hours of studying at the Salahaddin University- Erbil / Language center, 2009 and 2015.
- 20-1-2012 MSc. Degree in Agriculture Science / field crops and medicinal Plants specially Forage crops production.
- 4-2-2014: has got science surname / at higher education and Scientific.
- 1/3/2023 PhD Degree in Agriculture Science / field Drops specially Forage crops and Pasture.

Research and publications:

| No. | Research title |
|-----|---|
| 1 | Impact of different levels of nitrogen fertilization on physiological traits, forage yield and yield components of some maize (<i>Zea mays</i> L.) hybrids. |
| 2 | Interactive effect of irrigation strategies and mulching on yield, water use efficiency and crop response factor of maize (<i>Zea mays</i> L.) in a semiarid climate |
| 3 | RESPONSE OF MAIZE HYBRIDS TO IRRIGATION TREATMENTS AT SEMI-ARID ENVIRONMENT |
| 4 | Response of different NPK fertilizer applications on yield and yield components on selected (<i>Zea mays</i> L.) hybrids |
| 5 | Role of crushed limestone in enhancing growth, yield and yield components of flax (<i>Linum usitatissimum</i> L.) |
| 6 | Response of Different Cultivars of Common Bean (<i>Phaseolus vulgaris</i> L.) to Different Plant Distances and Planting Dates |

Conferences and courses attended

| No. | Title |
|-----|-------|
| 1 | |
| 2 | |

Professional Social Network Accounts:

| No. | Social Account | Profile link |
|-----|----------------|---|
| 1 | Research gate | https://www.researchgate.net/profile/Rekawt-Ismaiel |
| 2 | Linkendin | https://www.linkedin.com/in/rekawt-rahman-741284165/ |
| 3 | Google Scholar | https://scholar.google.com/citations?view_op=list_works&hl=en&user=Tm1AvVQAAAAJ |
| 4 | Fasebook | https://www.facebook.com/rekawtpalany |
| 5 | Orcid | https://orcid.org/my-orcid?orcid=0009-0003-6326-5022 |