



Academic Curriculum Vitae

Personal Information:

Full Name: Dr. Iqbal Murad Dhahir
Academic Title: Assistant. Professor
Email: (university email): iqbal.dhahir@su.edu.krd
Mobile: 07504701191



Education:

(A) Schooling

1972 - 1977 : Nineva Primary School, Mosul, Iraq.

1978 - 1983 : Kurtoba Secondary school, Mosul, Iraq.

(B) University

1984 – 1987: Graduating for **B. Sc.** in Biology Dept., College of Science, Mosul University, Iraq.

1990 – 1992: Postgraduate students for **M. Sc.** degree at Biology Dept., College of Science, Mosul University, Iraq.
(تأثير الافرازات والمستخلصات المائية لجذور بعض المحاصيل وفي مرحلتي نمو على الانبات)

والمراحل المبكرة لنمو حنطة الخبز)

2008 – 2011: Postgraduate student for **Ph. D.** degree at Field Crops Dept. College of Agriculture, Salahaddin University, Erbil, Kurdistan Region, Iraq. (**Interaction Effects of Soil Moisture and Gibberellic Acid Levels on Some Legumes Performance**)

Employment

1992 – 1997: Asst. Lecturer at Basic Science Section, Mosul University, College of Agriculture & Forestry, Mosul University. Iraq.

1998 – 2000: Asst. Lecturer at Plant Production Dept. College of Agriculture, Duhok University, Kurdistan Region, Iraq

2000 – 2002: Asst. Lecturer at Plant Production Dept. College of Agriculture, Salahaddin University, Erbil, Kurdistan Region, Iraq

2003 – 2012: Lecturer at Plant Production Dept. College of Agriculture, Salahaddin University, Erbil, Kurdistan Region, Iraq.

2012-2017 : Asst. Prof. at Field Crops Dept., College of Agriculture. Salahaddin University, Erbil, Kurdistan Region, Iraq.

2018- until now: Asst. Prof. at Plant Protection Dept., College of Agriculture. Salahaddin University, Erbil, Kurdistan Region, Iraq.

Qualifications

Language qualifications

- **I speak Arabic and Kurdish (excellent).**
- **I can speak English at an average level.**

Teaching experience:

No.	Course Teaching	Department	Stage
1.	Plant Physiology	Plant Protection	Undergraduate / Second stage
2.	Plant Physiology	Field Crops	Undergraduate / Second stage
3.	General Botany	Plant Protection	Undergraduate / First stage
4.	General Biology	Plant Protection	Undergraduate / First stage
5.	Adv. . Plant Growth Regulators	Field Crops	Postgraduate
6.	Adv. Crop Physiology	Field Crops	Postgraduate

Research and publications

No	Research Title
1.	تحليل النمو لأربعة أصناف من الحنطة تحت معدلين من البذار والظروف الديمية . مجلة زراعة الرافدين . العدد (٤) . المجلد (٢٧) : ١٠٦-١١١ (١٩٩٥) .
2.	التوسع بزراعة الصنوبر الثمري والخروب المستورد في العراق . ١ . تأثير معاملات مختلفة لبذور نوعين من الأشجار على نسب الانبات وبعض الصفات المظهرية للشتلات . مجلة العلوم لجامعة تكريت . المجلد (٣) . العدد (٢) : ٤٣-٥٣ (١٩٩٧) .
3.	دراسة تأثير معاملات مختلفة على نسب انبات البذور وبعض الصفات المورفولوجية الخرى مجلة <i>Acacia cyclops</i> والأكاسيا المستوردة <i>Simmondsia chinensis</i> لشتلات الهوهوبا العلوم لجامعة تكريت . المجلد (٤) . العدد (٣) : ٤٧-٦٠ (١٩٩٨) .
4.	تأثير الجهد الأليوباثي للمستخلصات المائية لعدة أصناف من الحنطة في الانبات والمراحل المبكرة لنمو الشعير والعدس والرويطة . مجلة زانكو . المجلد (١٦) . العدد (٢) : ٥-١٣ (٢٠٠٤) .
5.	التأثيرات الأليوباثية لدغل السفرندة (<i>Sorghum halepense</i> L.) في انبات ونمو بادرات بعض محاصيل الحبوب والبقول. مجلة زراعة الرافدين. المجلد ٣٨ . العدد (٢) : ١٧٤- ١٨٠ (٢٠١٠)
6.	The allelopathic potential of jonsongrass <i>sorghum halepense</i> (l.) pers. to control some weed species. Mesopotamia J. of Agriculture, 40, (2) 2012.
7.	Common vetch <i>Vicia sativa</i> L. response to gibberelic acid application (GA₃), supplementary irrigation and its water stress critical stages. International Journal of Biosciences, 1 (3): 29-38 (2011)
8.	Response of Mungbean (<i>Vigna radiata</i> L., Wilezek) to gibberelic acid (GA₃) rates and varying irrigation frequencies. International Journal of Biosciences, 1 (3): 85-92 (2011).
9.	Germination performance of some legume crops under varying soil water available capacities. International Journal of Biosciences, 1 (4): 26-35 (2011).
10.	Germination performance of some legume crops under varying filter paper moistures. International Journal of Biosciences, 1(4: 1-11 (2011).
11.	Anatomical alteration in response to irrigation and water stress in some

	legume crops. American Journal of Experimental Agriculture, 1(4): 226-259 (2011).
12.	Seed germination in response to osmosis stress. Journal of Biodiversity and Environmental Sciences, 1 (4): 1-15 (2011).
13.	Evaluation of five durum wheat cultivars for drought resistance in early growth stage. Journal of University of Duhok, 15(1): 98-107 (2012)
14.	Physiological studies on growth analysis, yield and yield components of mungbean (<i>Vigna radiata</i> (L.) Wilczek) under varying intervals of irrigation and row spacing. Journal of University of Duhok, 16(1): 103-111 (2013).
15.	Study of Drought Resistance Indices in some Bread and Durum Wheat cultivars. (2016). Accepted for publication in Jordan Journal of Agriculture Sciences (In English).

Conferences and courses attended

Conferences attended:

1.	International Collaboration Conference Of Modern Agricultural Technologies (ICCMAT2023), held by College of Agriculture\ University of Anbar in cooperation with the Cpllege of Agricultural Engineering Sciences – Salahaddin University and College of Agriculture University of Kirkuk in May 03-04 -2023
2.	“International Conference of Nanotechnology” held on January 22-23 ,2020 at Salahaddin University, Erbil- Kurdistan Region –Iraq
3.	“1st ICAS 2019, 1 st International Conference Agri. Sciences” held on November 6-7,2019 at college of Agriculture, Salahaddin University, Erbil- Kurdistan Region – Iraq
4.	المؤتمر الدولي الاول للبحث العلمي والابتكار\ كلية العلوم التربوية بالجامعة الاردنية , عقد في فندق الموفمبيك/ البحر الميت/ الاردن خلال الفترة 29-30/7/2022

5.	المؤتمر العلمي الدولي الافتراضي الاول لتقنية النانو الموسوم (علم النانوتكنولوجي-التطبيقات والافاق المستقبلية) عقد في ٤-٥ حزيران/ جامعة سامراء/كلية التربية
-----------	--

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 :

- Member in Biological Syndicate.
- Member in Kurdistan Teachers Union.

Professional Social Network Accounts:

No.	Social Account	Profile link
1.	Google Scholar	https://scholar.google.com/citations?hl=en&user=fGfGj1cAAAAJ
2.	ReserchGate	https://www.researchgate.net/find-my-work/2128431165_Iqbal_Murad_Dhahir_Al-Rawi?firstname=iqbal&lastname=dhahir%20al-rawi
3.	ORCID	https://orcid.org/my-orcid?orcid=0009-0009-5879-6236
4.	Academic Profile	https://academics.su.edu.krd/iqbal.dhahir
5.	Face book	https://www.facebook.com/iqbal.alrawi/
6.	Linked in	https://www.linkedin.com/feed/?midToken=AQGMYP3tjbPt_A&midSig=3R-L1K0sYDzaM1&trk=eml-email_network_conversations_01-header-0-home_glimmer&trkEmail=eml-email_network_conversations_01-header-0-home_glimmer-null-ir7o0h~li4rb579~qr-null-null&eid=ir7o0h-li4rb579-qr