

Curriculum vitae



Dr. Waleed Khalid Shahatha Al-Juheishy
Department of Field Crops, College of Agriculture and Forestry, University
of Mosul, Mosul 41002, Ninawa, Iraq
w.khalid83@uomosul.edu.iq
Research ID

		Education	
Certificate	Specialization	Graduation year	University
B. Sc.	Sciences of Field	2007	Mosul University / College of
	Crops		Agriculture and Forests / Iraq
M.Sc.	Crops production	2011	Mosul University / College of
			Agriculture and Forests / Iraq
Ph.D.	Crops production	2016	Mosul University / College of
			Agriculture and Forests / Iraq

Areas of Interest

- 1. Oil Crops.
- 2. Industrial crops.
- 3. legumes Crops.

Professional Qualification/ Membership/ Affiliation

1. Registered as membership of Agricultural Engineers since 2007.

Appointment

- 1. Appoint as Faculty membership 2012.
- 2. Appoint as Lecturer since 2016.
- 3. Assistant Professor since 2021.

Publications

Journals

- 1- Using more than one statistical method to test the averages in intercropping experiments between sunflower (*Helianthus annuus* L.) and mungbean (*Vigna radiata* L.).
- 2- Evaluation of different intercropping system in sunflower (*Helianthus annuus* 1.) and mungbean (*Vigna radiata* L.).
- 3- Response of some growth characters and yield for levels of nitrogen fertilization and plant density for varieties from (Gossypium Hirsutum L.) cotton upland.
- 4- Effect of nitrogen fertilization and plant spaces in quantitative characters for varieties of cotton (Gossypium hirsutum L.).
- 5- Effect of sowing dates and location on growth, forage and grain yield of three oats cultivars (*Avena sativa* L.).

- 6- Response of growth, forage and seed yield of some varieties of pea (*Pisum sativum* L.) to supplementary irrigation.
- 7- Response of growth and yield of fenugreek (*Trigonella foenum-groeum*) of seeding rates and boron.
- 8- Effect of phosphate fertilization and boron spraying on some growth and yield characters of local mungbean (Vigna radiata L.) in a silt loam.
- 9- Effect of different levels of nitrogen fertilizer on the growth and yield traits of two varieties of mungbean (*Vigna radiata* L.).
- 10-Effect of intercropping on number of growth and yield traits for sunflower and mungbean.
- 11- Effect of phosphorus fertilizer and seeding rates on growth and yield of flax (*Linum usitatissimum* L.).
- 12- Response of growth and yield of two varieties of rapeseed (*Brassica napus* L.) To different concentrations of humic acid.
- 13- Effect of sowing dates and zinc spraying on growth and yield of flax (Linum usitatissimum L.)
- 14-Effect of boron on some industrial crops: a review.
- 15-Role of nano zinc in improving productivity of oil crops: a review.
- **16-**Effect of seed rates on growth and yield of two varieties of rapeseed (Brassica napus L.).
- 17-Effect of different levels of phosphorus on growth and yield of two varieties of rapeseed (*Brassica napus* L.).
- 18-Effect of seed size and plant spacing on growth, forage and seed yield of grass pea (*Lathyrus sativus* L.).
- 19-Response of growth and yield of sorghum (Sorghum bicolor L.) To different levels of humic acid and sea- algae extract.

Conference Proceedings

Attending 200 seminars and workshops

Supervisor for Students of M.Sc. and Ph.D.

M.Sc.: Evaluation of different intercropping system in sunflower (*Helianthus annuus* L.) and mungbean (*Vigna radiata* L.).

Ph.D.: Effect of nitrogen fertilizer and plant spaces on morphological, quantitative and qualitative traits for some varieties of cotton crop *Gossypium hirsutum* L.

Certificates of Appreciation

- 1- 5 certificates of appreciation
- 2- 14 thank you books

Other Activities

- 1- Participation in the One Million Trees Campaign by afforesting the Badush Dam School for Boys, the Health Center in Badush Dam and University of Al Mosul.
- 2- Participation in the electronic training course tagged (the reality of fodder crops in Iraq and methods of their development and development of the fodder industry under the current circumstances).
- 3- Participation in the functional training course in the field of (integrated management of the wheat crop).