

# Career and Scientific Biography



**Quartet Name:** Khaled Khalil Ahmed Suleiman

**Personal Data:**

**Nationality:** Iraqi

**Date of Birth:** 1977

**Marital Status:** Married

**Place of Residence:** Kirkuk

**Address:** Aden District

**Job Title:** University of Kirkuk - College of Agriculture - Hawija

**Current position:** Dean of the College

**Languages:** Arabic And English

**Means of communication:** agrihawija@gmail.com 07702240471

---

**Positions:**

- Dean of the College of Agriculture / Al-Hawija 2019 to now.
- Dean of the College of Education for Pure Sciences 2014-2016.
- Dean of the College of Veterinary Medicine 2013-2014.
- Member of the Central Committee for Scientific Promotion 2008-2014.
- Member of the Editorial Board of the University of Kirkuk Journal of Agricultural Sciences 2008 2013.
- Director of the Agricultural Consulting Office 2008-2013.
- Associate Dean of the College of Agriculture for Scientific Affairs 2007-2013.
- Scientific supervisor for the project of applying micro-biotechnologies in agricultural production by Arousal.
- Scientific supervisor for some investment projects in the Ministry of Agriculture / Kirkuk Agricultural Directorate.
- Director of Student Affairs at the College of Science.
- Secretary of the College of Science Board for four years.

---

**Qualifications:**

- Bachelor's degree in Tikrit University / College of Agriculture for the academic year 1998-1999,
- MA / Breeding and improving field crops Tikrit University / College of Agriculture 2001
- Ph.D. / Plant breeding and genetics Mosul University / College of Agriculture and Forestry 2006

---

**EXPERIENCES:**

- Initial studies: -

Study of statistics materials / plant physiology / physiology / molecular genetics / growth regulators / biostatistics / biochemistry / plant anatomy and classification/ principles of genetics /

quantitative genetics / principles of field crops / Forage crops / design and analysis of agricultural experiments / plant breeding and improvement / biotechnology / tissue culture. In the Faculties of Science, Agriculture, and Education for Pure Sciences and the College of Agriculture / Hawija.

- Postgraduate studies (Master + PhD): -  
studied advanced design materials / advanced statistics / physiology / advanced genetics / legume crops.

---

supervision of graduate students:

- Iraq within  
six master students
- outside Iraq  
master student

---

#### **Publications:**

1. Design and Analysis of Genetic Experiments Publication 2016.
2. Statistics book Bio is in progress.

---

#### **The permanent and temporary committees:**

1. Chairman (36) of the permanent and temporary scientific and technical committees And administrative.
2. Member (41) permanent, temporary, scientific, technical, and administrative committees.

---

#### **Administrative and leadership courses abroad:**

1. Quality Assurance and Academic Accreditation course / Turkey Istanbul-2015.
2. Maintenance cycle of agricultural varieties / Turkey - Ankara - 2013
3. Creativity and excellence course in human resources management and personnel / Turkey - Istanbul - 2012.
4. Administrative Leadership Preparation Course / Turkey-Istanbul-2010.

---

#### **Studies submitted to community service:**

1. A scientific study on modern technology for afforestation and pollution reduction In the province of Kirkuk.
2. A scientific study of green belt afforestation around the North Gas Company in Kirkuk and reducing pollution
3. A comprehensive performance evaluation study for the University of Kirkuk 2007-2010.
4. A study on ways to reform the education system at the University of Kirkuk.
5. Study of preparing strategic projects and a five-year plan in the College of Education for Pure Sciences 2014.
6. Study of the introduction of the Department of Field Crops in the College of Agriculture 2008.
7. Study of the establishment of the College of Agriculture / Hawija and the College of Education / Hawija at the University of Kirkuk 2008.
8. Study of emerging pollutants From the North Oil Company and its physiological effects on living things.
9. Study on microorganisms and parasites and their use in agriculture.

10. A study on parasites and predators, biological enemies, and their role in eliminating harmful insects.

11. Study of the maintenance and rehabilitation of public parks in the province of Kirkuk.

---

**Scientific and administrative courses inside Iraq:**

1. A course on applying the concept of quality assurance in Higher Education / College of Agriculture / Hawija 2017. 2.

Course on the scientific applications of pesticides bush college of Agriculture / Hawija 2017

3. Course on biological control of agricultural pests College of Agriculture / Hawija 2017.

4. Course on the law of discipline of state employees College of Agriculture / Hawija 2017.

5. Computer Efficiency course for scientific promotion, 2015 presidency of the University of Kirkuk.

6. Computer efficiency course for functional promotion, the presidency of Kirkuk University, 2007.

7. Teaching methods course, college of education, 2005.

---

**Research published:** 62 sixty scientific research

---

**Certificate of Merit:** 37 Certificate

**Creative shields:** 14 shields

---

**Thanks:**

- 3 A letter of thanks from His Excellency the Minister of Higher Education and Scientific Research.
  - 1 letter of thanks from the Head of the Supervision and Calendar.
  - 13 letters of thanks from the university president.
  - 46 A letter of thanks from the deans of colleges.
  - 1 letter of thanks from the President of the Independent Election Commission.
  - 1 letter of thanks from the President of the Kirkuk Provincial Council.
  - 1 Thank You Book From Kirkuk Governorate
- 

**Scientific and advisory seminars:** 39 thirty-nine

**scientific conferences Inside Iraq:** Only 21 twenty-one

**scientific conferences outside Iraq:** 8 only eight.

---