

Ministry of Higher Education and Scientific Research \_ Diyala University College of Agriculture / Department of Soil and water resources sciences *Curriculum Vitae* of a faculty member

## **First: Personal Information**

Full name	Faris Mohammed Suhail	Sex	male
Date of birth	1/7/1963	Marital status	married
Nationality	Iraqi	<b>Email Address</b>	farissuhail@uodiyala.edu.iq

#### Second: Academic degree

No	Academic degree	Date
	Bachelor's	20 /8 /1985
	Master's	11 / 7 / 2000
	Ph.D	22 /2 / 2005





#### **Third:** Master's and Doctoral Thesis

Title of Master Thesis	The role of mycorrhizal fungi, Glomus mosseae, in the growth of wheat and maize plants.
Title of PhD Thesis	The effect of interactions between biological and chemical pesticides and biofertilization on wheat plants

## **Fourth: Scientific Activities**

No.	Scientific Activities	Period
1	The first annual conference of the College of Agriculture - University	15-16 / 3 /2009
	of Diyala	
2	The first scientific conference of the College of Science - University of	15-16 / 11 /2009
	Diyala	
3	The first scientific conference of Diyala University	13-14 / 12 /2009
4	The third annual scientific conference of the College of Agriculture -	11-12 / 10 /2010
	Anbar University. College of Agriculture - Anbar University	
5	University of Agricultural Sciences and Veterinary Medicine .Cluj-	29/9 -1/10/2011
	Napoca, Romania	
6	First National Conference of the College of Agriculture - University of	3-4 / 5 /2011
	Diyala	
7	The second scientific conference of the College of Agriculture -	3-4 / 12 /2013
	University of Diyala	
8	The first annual international scientific conference- Southern	<u>) °-17 / 3 /2016</u>
	Technical University	

9	The Third International Scientific Conference on Agricultural Research - Kirkuk University.	7-8 / 11 /2018
10	The first virtual international scientific conference of the College of Agriculture - University of Diyala	20/7/2020
11	The Second International Conference on Agricultural Sciences of the College of Agriculture - University of Diyala.	24-25 / 8 /2022
12	<sup>£</sup> th International Conference of Modern Technologies in Agricultural Sciences- Faculty of Agriculture, University of Kufa, Iraq	۲۱-۲۰September 2023
13	Scientific symposium - Chemical Pollution - Soil Department, College of Agriculture - Diyala -	25/4/2017

# Fifth: Position Held

No.	The Administrative Tasks Assigned to You	Period
1	Course of the Department of Horticulture and Landscape Architecture	26/10/2009
2	Head of Soil and Water Resources Agency	13/1*/2012
3	Assistant Dean for Administrative and Financial Affairs	20/10/2011
4	Head of the Department of Soil Sciences and Water Resources	10/11/2020
5		

### Sixth: Number of Committees in Which You Participated : The Most Important of which:

- 1. Committees in which he participated : More than 20 committees
- 2. Discussion committees for graduate students : More than 12 committees

### Seventh: Curriculum Taught

No.	Subject/ Course Name	Stage
1	Microbiology _ Baqubah Technical Institute	the second
2	Principles of microbiology - College of Agriculture	the second
3	Specialized lesson _ College of Education for Pure Sciences	Postgrade/Master's studies
4	Soil and water pollution - College of Agriculture	Third
5	Soil microbiology - College of Agriculture	Fourth
6	Advanced Biofertilizers - College of Agriculture	Postgrade/Master's studies
7	Advanced Soil Microbiology 1 - College of Agriculture	Postgrade/Master's studies
8	Advanced Soil Microbiology 2 - College of Agriculture	Postgraduate/PhD

# Eighth: Supervision of Masters .

No.	Scientific Degree	Student's Name	Thesis's Title
1	Master's	Nada Muhammad Shandoukh	The effect of organic and biological fertilizers on encouraging the growth of palm seedlings of the Barhi and Khalas varieties, multiplied by co-culture.
2	Master's	Aya Khaled	The effect of salinity on the growth and activity of Azotobacter bacteria and their effect on the growth and yield of wheat
3	Master's	Atheer Abdel Wahab	The effect of biofertilizers and chemical fertilizers on the growth and yield of three varieties of okra
4	Master's	Salam Al-Khaylani	The effect of biofertilizers and nutrient solutions on pomegranate growth
5	Ph.D	Ahmed Thamer Houmed	The effect of enriching sphagnum moss with bacterial and fungal fertilizers and covering the soil on the growth and yield of date palm Phoenix.dactylifera.L for the Ashrasi and Zahdi varieties.
6	Master's	Abdul Salam Hussein Ali	The effect of cultivation media made from wild bush waste and the type of supplement on the growth and production of oyster mushrooms
7	Ph.D	Saad Al-Akabi	Study of the microbial community of the rhizosphere of ragweed and toadstool plants in some areas of Diyala Governorate
8	Master's	Idris Ghalib Idris	nriching vermicompost with biofertilizers and its effect on the growth and yield of green onions and studying its economic feasibility.
٩	Master's	Shahad Saad Khazal	Biological treatment of pesticide residues in soil and barley plants
١.	Master's	Zainab Adnan Hussein	Diagnosis of Rhizobium and Bacillus bacteria used for biological and radical treatment of soil contaminated with petroleum derivatives using PCR technology
11	Master's	Sorour Hussein Ali	Detecting chemical pesticide residues in soil and plants in some agricultural fields within Diyala Governorate and treating them

			biologically.
۲۱	Master's	Asma Hussein Abd	Evaluation of the effectiveness of Azotobacter, Pseudomonas, and Glomus fungi on the growth and yield of coriander plants and their oil content.

Ninth: : Sixth: Published and Accepted Researches:

- 1. Published research: 43
- 2. Research accepted for publication : 2

Tenth: Number of Training Courses: The Most Important of which:

- 1. Virtual library course
- 2. Human development and its importance Human development and its importance
- 3. Training course (Excel software)
- 4. Training of trainers course in the field of human development (TOT)
- 5. Scientific publishing in international libraries
- 6. Pesticides, safe use and spraying machines

**Eleventh : Awards and honors :** 

- Thankful Documents from Minister of Higher Education & Scientific Research (More than 10)
- Thankful Documents from president of Diyala University (25)
- Thankful Documents from the Dean of College (40).