Curriculum vitae



Name and Surname: Jamal Salih Alkobaisy

Birth Date: 1 / 7 / 1957

Marriage status:Married

Number of children: 5

General and sub specialty: Soil Science / Soil Microbiology

Career: teaching

Academic position: professor

Language: Arabic – English

Religion: Muslim

Work address: University of Anbar / College of Agriculture

Personal contact number: 07800005352

Work contact number: 07800005352

Email: ag.jamal.saleh@uoanbar.edu.iq

First: Scientific qualifications

Education certificates	University	College	Date
BS	Mosul	Agriculture and Forestry	1979
Master's	Baghdad	Agriculture	1984
PhD	Anbar	Agriculture	2008





Second: Career progression

Seq.	Academic degree	Institution	Date
1	assistant teacher	Un. of Anbar/ Coll.	1993 - 2008
		of Agriculture	
2	teacher	Un. of Anbar/ Coll.	2008 - 2012
		of Agriculture	
3	Assistant Professor	Un. of Anbar/ Coll.	2012 - 2020
		of Agriculture	
4	Professor	Un. of Anbar/ Coll.	2020 - until now
		of Agriculture	

Third: Teaching Activities

Seq.	Department	Subject	Year
1	Soil/ gardening / crops	principles microbiology	1995-2019
2	Soil	Soil Microbiology	2008-2019
3	Soil	Soil Microbiology	2012-2020
		Advanced 1	
4	Soil	Soil Microbiology	2015-2020
		Advanced 2	
5	Soil	biotechnologies	2017-2020
6	Soil/ gardening	bio fertilization	2017-2020
7	Soil/ gardening	food fungi	2017-2020

Fourth: Conferences and workshops

Seq.	Title	Year	Venue	Type of participation
1	The International Water Conference of the Upper Euphrates Center in	2019	Haditha	Share a search
	cooperation with the Faculties of Engineering and Agriculture			
2	Scientific Conference of the University of Sulaymaniyah	2019	Sulaymaniyah	Share a search
3	ICCMAT 2021	2021	Erbil – Iraq	Share a search
4	Anbar University symposium in	2019	Anbar University	Presence



	cooperation with IREX			
5	Thesis is a tool for solving problems	2019	Al-Araqah Foundation for Culture	lecturer
6	Symposium on the impact of climate change on the management of soil	2019	SoilDepartment College of Agriculture	Presence
7	Nanotechnology and its applications in agriculture symposium	2018	College of Agriculture	Presence
8	Symposium on applications of extra- curricular activities	2019	accreditation organization American	Presence
9	Scientific Conference in Al-Qadisiyah Al- Maqamiyah at Al- Qadisiyah University	2021	Al-Qadisiyah University	Participate in research.
10	Scientific conference in Mosul held at the University of Mosul	2022	Al-Mosul University	Participate in research
11	The scientific conference held in Istanbul online through Al Ofoq Company	2022	Istanbul, Türkiye	Participate in research
12	Symposium on the reasons for researchers' delay in completing their dissertations	2022	IFAD platform for researchers and academics	Presence
13	Mechanisms for designing scientific research tools	2022	IFAD platform for researchers and academics	Presence

Fifth: Supervision

Seq	Type of	Name of	Торіс	Dep.	Year
	study	student			



Soil 2016 Soil 2017 Soil 2018
Soil 2018
Soil 2018
Soil 2018
Soil 2019
Soil 2019
Soil 2021
Soil 2022
Soil 2023
So

Sixth: Membership in local and international of scientific society or organization.

Seventh: Acknowledgments, prizes and appreciation certificate

Seq.	Type of reward	Institution	Year
1	A letter of thanks and appreciation	Anbar University	1996
	from the President of the University		
2	A letter of thanks and appreciation	Ministry of Higher	2000
	from the Minister of Higher Education	Education	

1408

Ministry of Higher Education and Scientific Research University of Anbar



Quality Assurance and Academic Accreditation

	1		
3	A letter of thanks and appreciation	Anbar University	2008
	from the President of the University		
4	A letter of thanks and appreciation	Anbar University	2010
	from the President of the University		
5	A letter of thanks and appreciation	Anbar University	2012
	from the President of the University		
6	A letter of thanks and appreciation	Anbar University	2013
	from the President of the University		
7	A letter of thanks and appreciation	Anbar University	2017
	from the President of the University		
8	A letter of thanks and appreciation	Anbar University	2018
	from the President of the University		
9	A letter of thanks and appreciation	Ministry of Higher	2019
	from the Minister of Higher Education	Education	
10	A letter of thanks and appreciation	Anbar University	2019
	from the President of the University		
11	A letter of thanks and appreciation	Ministry of Higher	2020
	from the Minister of Higher Education	Education	
12	A letter of thanks and appreciation	Anbar University	2020
	from the President of the University		
13	A letter of thanks and appreciation	Ministry of Higher	2021
	from the Minister of Higher Education	Education	
14	A letter of thanks and appreciation	Anbar University	2021
	from the President of the University		
15	Certificate of Appreciation	Ministry of Labor	2019
16	A letter of thanks and appreciation	Ministry of Higher	2020
	11	Education	
17	A letter of thanks and appreciation	Ministry of Higher	2021
		Education	
18	A letter of thanks and appreciation	Ministry of Higher	2021
		Education	
19	A letter of thanks and appreciation	Anbar University	2020
20	A letter of thanks and appreciation	Anbar University	2021
21	A letter of thanks and appreciation	Anbar University	2021
22	A letter of thanks and appreciation	Ministry of Higher	2022
		Education	
23	A letter of thanks and appreciation	Ministry of Higher	2022
		Education	-
24	A letter of thanks and appreciation	Anbar University	2022
		Anbar University	



26	A letter of thanks and appreciation		2022
27	A letter of thanks and appreciation	Anbar University	2023
28	A letter of thanks and appreciation	Ministry of Higher	2023
		Education	
29	A letter of thanks and appreciation	Dean of the College	2022
30	A letter of thanks and appreciation	Anbar University	2023
31	Certificate of Appreciation	International Union	2022
		of Arab Writers	
32	A letter of thanks and appreciation	Dean of the College	2023
33	A letter of thanks and appreciation	Dean of the College	2023

Eighth: Books

Seq.	Title of book	Published year
1	A chapter in the Mycorrhizal Publishing : intechopen Factors Affecting Mycorrhizal Activity DOI:http://dx.doi.org/10.5772/intechopen.108099	2022

Ninth: Committees

Seq.	Committee	Number of committees
1	Scientific Committee of the Department	3
	of Soil Sciences and Water Resources	
2	Recruitment and Promotions Committee	1
	of the College of Agriculture / Anb.Un.	
3	Head of the Social Committee of the	2
	Department of Soil Sciences / Colle. Agr.	
4	Preparatory Committee for the Fourth	1
	Scientific Forum / Baghdad	
5	Extension Committee / College of	5
	Agriculture / University of Anbar	
6	Social Solidarity Committee / College of	2
	Agriculture / Anbar University	



Tenth: Publications

Seq.	Title	Journal	Year
1	Selection of the nitrogen fixing bacterial vaccine and the	Iraqi Jour.of Soil	2006
	effect of its use on fertilizer recom. from nitrogen.	Sci. 6(2)	
2	Production of growth regulator (IAA) by bacteria under	Anb. Jo. of Agr.	2008
	different environmental conditions.	Sci. 5(4)	
3	Using microbial technology to produce growth regulator	Anb. Jo. of Agr.	2008
	(IAA) using local media.	Sci. 5(6)	
4	Production of bacterial growth regulator (IAA) acid using	Anb. Un. Jor. of	2009
	local media and testing its efficiency on soybean plant.	Pure Sci. 3(1)	
5	Production of bacterial growth regulator(IAA) using local	Anb. Jo. of Agr.	2009
	media and testing its effic. in dissolving P and fixing N.	Sci. 7(1).	
6	Preparation of a salt tolerant inoculum from Bradyrhi.jap.	Anb. Jo. of Agr.	2010
	specialized for soy. and loading onto a suitable material.	Sci. 8(2).	
7	Recycling and treatment of agricultural solid waste in	Iraqi Jour of Desert	2010
	cities	Studies. 2(2).	
8	The effect of calcium carbonate and organic matter on the	Anb. Jo. of Agr.	2011
	activity of Rhizobium legume vaccine and its effect on	Sci. 9(2).	
	the growth and yield of pollinosis.		
9	A study of urea enzyme activity and some factors	Anb. Jo. of Agr.	2012
	affecting urea degradation in some agri. soils in Ramadi.	Sci. 10(1).	
10	Isolation of rhizobia bacteria from the Sispan plant and	Iraqi Journal of	2017
	assessing its tolerance to salinity and its effect on some	Desert Studies.	
	growth indicators.	Anbar. 7(1).	
11	The effect of adding biological fertilizers on some	Anb. Jo. of Agr.	2018
	vegetative growth parameters of the mungose plant.	Sci. 16(1).	
12	The effect of adding bacterial fertilizers on	Iraqi Journal of	2018
	macronutrients in soil, plants, and the yield of mushrooms	Agriculture. 23(1).	
13	Effect of Earthworm on Lettuce Production through the	Asian Soil Res.	2018
	Recycling of Organic and Bio-Compost Production.	Journal 2 (1)	
14	The Role of Mushroom Ganoderma Iucidum in Ferment.	Asian Soil Res.	2019
	Process in the Analysis of the Local Media.	Journal 4 (6).	
15	Effect of Ganoderma on Increasing Soil Fertility Using	Ist Al-Noor Inter.	2019
	Palm Residues And Increasing Broccoli Production.	Con.Sci.	
16	Testing the growth and production of the fungus	Anb. Jo. of Agr.	2019
	Ganoderma lucidum on local organic wastes.	Sci. 17(1).	
17	The effect of the fungal pollen source and local organic	Anb. Jo. of Agr.	2019
	media on the Ganoderma lucidum production cycle and	Sci. 17(2).	



		1707 1900	
	biological efficiency.		
18	Influence of using Mycorrhizae with Vermicompost on	Syst.Rev. in	2020
	Soil Properties, Soybean Growth and Yield.	Pharmacy 11(6)	
19	EFFECT OF THE USE OF VERMICOMPOST AND	The Iraqi Journal	2021
	RHIZOBIAL INOCULATION ON SOME SOIL	of Agricultural	
	CHARACTERISTICS, GROWTH AND YIELD OF	Sciences 52(1).	
	MUNG BEAN.		
20	Effect of Vermicompost and Vermicompost tea on the	ICCMAT-2021	2021
	Growth and Yield of Broccoli and Some Soil Properties.	Earth and Env. Sci.	
21	Breading Two Species of Pleurotus spp. Fungi On	Indian J Ecology	2021
	Different Local Agricultural Wastes.	48(18).	
22	Changes of some chemical elements of agrowaste after	NeuroQuantology	2022
	shiitake cultivation.	2022; 20(5): 1195-	
		1202.	
23	Effect of Different Substrates and Supplement with Three	IOP Conf. Series:	2022
	Types of Spawn on Letinula Edodes Parameters for First	Earth and	
	Production in Iraq	Environmental	
		Science.1060	
		(2022) 012060:1-8	
24	Effect of Bio, vermicompost and Mineral Fertilizers on	AIP Conference	2022
	some soil properties and soybean (Glycine max L.)	Proceeding.	
	growth and productivity.	4NICST2022 to be	
		held on August 13-	
		18, 2022, Istanbul	
		– Turkey.	

