

Curriculum vitae

Name and Surname: Mohammed Obed Sallume A

Birth Date: 10/10/1978



Marriage status: Married

Number of children: 5

General and sub specialty: Soil science and water resources / soil fertility

Career: Instructional

Academic position: professor

Language: Arabic

Religion: Muslim

Work address: Collage of Agriculture / Anbar university

Ministry of Higher Education and Scientific Research
University of Anbar





Quality Assurance and Academic Accreditation

Personal contact number: 07725026012

Work contact number: 07817220252

Email: ag .mohammed.obed @uoanbar.edu.iq

First: Scientific qualifications

Education	University	College	Date
certificates		hat I	
BSC	Anbar	Agriculture	2002
master	Anbar	Agriculture	2006
PhD	Baghdad	Agriculture	2012

Second: Career progression

Seq	Academic degree	Institution	Date
1	assistant	Anbar university	2006
	Instructional		
2	Instructional	Anbar university	2012
3	assistant professor	Anbar university	2015
4	professor	Anbar university	2020



Third: Teaching Activities

Seq	Department	Subject	Year
1	Horticulture and garden	Soil fertility	2015–2014– 2013
	engineering	and fertilizers	2017– 2016
2	Horticulture and garden	Soil basics	2010 - 2011
	engineering		
3	Animal Production	Soil basics	2008-2016
4	Food science	Soil basics	2013-2015
5	The agricultural economy	Soil fertility	2016-2013- 2012-
		and fertilizers	2017- 2018 - 2019
			- 2020-2021
6	field crops	Soil fertility	2009–2014
	7.10	and fertilizers	
7	field crops	Soil basics	- 20 <mark>0</mark> 8 -2013
			2016
8	Plant Protection	Soil basics	20122015-2014
	\	4	2018 -2017 -2016
	1 / /		-2021-2020-2019-
			2022
9	Soil sciences and water	Soil fertility	- 2010- 2008
	resources	and fertilizers	2017-2022-2023
10	Soil sciences and water	Soil survey and	2016-2022
	resources	classification	
11	Soil sciences and water	Soil geology	2016
	resources		. /
12	Soil sciences and water	Soil	2016
	resources	Morphology	
13	Soil sciences and water	Plant nutrition	2006-2007
	resources		
14	Soil sciences and water	Advance Plant	2017
	resources	nutrition	
15	Soil sciences and water	Advance	2018
	resources	fertilizer	
		technology	
16	Soil sciences and water	fertilizer	2017_ 2016
	resources	technology	



			2019–2022
17	Soil sciences and water resources	seminars	2019
18	Soil sciences and water resources	Advanced soil, water and plant analysis	2020
19	Soil sciences and water resources	advanced organic matter	2020
20	Soil sciences and water resources	Micronutrients Fertilizer Technologies	2021

Fourth: Conferences and workshops

1				
Seq.	Title	Year	Venue	Type of
				participation
1	The First Scientific	2009	Diyala	Participation
	Conference on	1.20	University -	in a scientific
	Agricultural	7.3	College of	research
	Research /		Agriculture	
	University of Diyala			
		2 1		
2	Organic Fertilization	2017	University of	Participation
	Technology	1 1	Anbar -	in a lecture
			College of	1
) 1 11 1	1 1 2 1	Agriculture	
3	Grammar	2018	University of	Participate in
	corrections in	_	Anbar -	attendance
	official		College of	
	correspondence		Agriculture	
				_
4	Our water is	2019	Upper	Participate in
	between the waste		Euphrates	attendance
	of floods and the		Basin	
	scarcity of the dry		Development	
			Center /	

Ministry of Higher Education and Scientific Research University of Anbar



Quality Assurance and Academic Accreditation

			University of Anbar	
5	The First International Scientific Conference on Agricultural Research	2020	Diyala University - College of Agriculture	Participation in a scientific research
6	Urban Agriculture, Forward-looking Workshop	2019	University of Anbar - College of Agriculture	
7	The application of zero-tillage conservation agriculture for sustainable agricultural development	2019	University of Anbar - College of Agriculture	Participate in attendance
8	Natural resources in Anbar province and ways to invest them	2019	University of Anbar - College of sciences	Participate in attendance
9	PCR technology and its future prospects	2019	university of Anbar - College of Education for Girls	Participate in attendance
10	Integration of the role of remote sensing to monitor the manifestations of desertification	2019	University of Anbar - Center for Desert Studies	Participate in attendance
11	SHORTGRANT	2019	University of	Participate in



	WRITING TRAINING SESSION,2019		Anbar	attendance Participate in attendance
12	Teaching methods	2008	University of Anbar/ Center for Continuing Education	Participate in attendance
13	The use and employment of biological techniques in improving plant tolerance to environmental fluctuations and stress conditions	2017	University of Anbar	Participate in attendance
14	Electronic tests on via Google ranks	2018	University of Anbar / College of Arts	Participate in attendance
15	Statistical tests for biological experiments	2020	Tikrit University / Center for Continuing Education	Participate in attendance
16	E-learning breaking time, space and pandemic	2020	Kufa University	Participate in attendance
17	Using the Iraqi Virtual Library	2020	University of Baghdad / Continuing Education Division	Participate in attendance



18	Corona pandemic between biothrats and biosecurity	2020	University of Kufa/ College of Agriculture	Participate in attendance
19	Use google drive to store and share files	2020	Al- Mustansiriya University / College of Science	Participate in attendance
20	Lets break the chain of covid 19 infection	2020	Mohammed bin Rashid University / United Arab Emirates	Participate in attendance
21	Corona between the crisis of containment and education	2020	University of Baghdad / Center for Continuing Education	Participate in attendance
22	Defeat covid19 be a champion	2020	Gulf Medical University	Participate in attendance
23	Covid 19 are we ready	2020	Al-Nahrain University / Biotechnology Center	Participate in attendance
24	Participation in many workshops and seminars electronically	2020	1408	Participate in attendance
25	Participation in many workshops and seminars electronically	2021		Participate in attendance
	Participation in	2022		Participate in



many workshops and seminars electronically			attendance
Removing discriminatory gender stereotypes from university curricula and textbooks	2023	University of anbar/ College of Agriculture	Participate in attendance
Empowering women in literature	2023	University of anbar/ College of Agriculture	Participate in attendance
Applications of bacteria in combating plant pathogenic nematodes	2023	University of anbar/ College of Agriculture	Participate in attendance
Developing agriculture and increasing production	2023	University of anbar/ College of Agriculture	Participate in attendance
Contextual approaches in scientific research	2023	IFAD platform	Participate in attendance
Smut diseases and the most important methods of controlling them	2023	University of anbar/ College of Agriculture	Participate in attendance
The ideal method for writing an academic essay	2023	Scientific supervision and evaluation device	Participate in attendance

Ministry of Higher Education and Scientific Research University of Anbar Overlity Assumance and Academic Academ



Developing agriculture and increasing production	2023		Participate in attendance
International Conference on Modern Agricultural Technology	2023	•	Participate in attendance

Fifth: Supervision

Seq	Type of study	Name of student	Торіс	Department	Year
1	M.Sc	Eaz Al-Den Mohammed Said	EFFECT OF POTASSIUM AND HUMIC ACIDS SPRAY ON growth and yield of (Cucurbita pepo L) under water stress	Soil sciences and water resources	2019
2	M.Sc	Wissam Hameed Abed	Interaction Effect of Humic Acid and Spray of Nano and chelated Zinc on Growth and Yield of Onion	Soil sciences and water resources	2020

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

1.

2.

Seventh: Acknowledgments, prizes and appreciation certificate

Seq Type of reward	Institution	Year
----------------------	-------------	------



1	thanks and appreciation certificate	Minister of Higher Education	-2020-2019 2021
2	thanks and appreciation certificate	Presidency of Anbar University	-2017- 2013 2021- 2020
3	thanks and appreciation certificate	Deanship of the College of Agriculture / University of Anbar	-2008-2007 -2012-2011 2013 2014 -2017-2016 2019-2020
4	thanks and appreciation certificate	Deanship of the College of Agriculture / University of baghdad	2018
5	thanks and appreciation certificate	Deanship of the College of Agriculture / University of alqasim alkhadra	2019
6	thanks and appreciation certificate	Deanship of the College of Agriculture / University of Diyala	2021

Eighth: Books

Seq.	Title of book	Published year



Ninth: Committees

Seq.	Committee	Number of committees
1	Examination Committee	4
2	Master's Thesis Discussion Committee	13
3	PhD dissertation discussion committee	7
4	seize Committee for Master's and PhD Theses	20
5	Committee of authorship, publishing and translation	1
6	educational guidance committee	1
7	Follow-up Committee for Students' Graduation Research Projects	1
8	University Orders Audit Committee	1
9	Soil Chemistry Laboratory Management Committee	1
10	Correction and revision of calendar examination notebooks	1
11	Supervising Committee of Soil Chemistry and Fertility Laboratory	1

Tenth: Publications

Seq.	Title	Journal	Year
1	Effect of agriculture sulfur levels on Phosphorus availability and growth of cauliflower (<i>Brassica olerarcea</i>) under flood and drip irrigation system	Diyala Journal of Agricultural Sciences	2006
2	Effect of humic acid spray and potash fertilizer on growth and yield	Diyala Journal of	2012





	of potato (Solanum tubersum L.)	Agricultural Sciences	
3	under drip irrigation Effect of different rate of foliar applied fulvic acid rate and potassium application on grwth and yield of potato (Solanum tubersum L.)	Diyala Journal of Agricultural Sciences	2012
4	Effect of application methods of the humic acid and phosphorus levels and some growth parameters of barley)Hordeum Vulgare L.(Diyala Journal of Agricultural Sciences	2015
5	Effect of source and level of humic acid on some of in growth and yield parameters of wheat Triticum aestivum L.	Journal of Modern and Heritage Sciences	2015
6	Effect of water stress and spraying mix of clayson and Salicylic acid in growth and yield of eggplant Solanum melongena L.	Anbar Journal of Agricultural Sciences	2015
7	Effect of water stress and spraying amino acids (valine, arginine in growth and yield of garlic Allium sativum L.	Diyala Journal of Pure Sciences	2015
8	THE EFFECT OF THE SOURCE AND THE LEVEL OF RESIDUES IN SOME OF THE CHARACTERISTICS OF THE SOIL AND YIELD OF BROAD BEAN	Plant Archives	2019
9	EFFECT OF ADDITION POTASSIUM AND SPRAY (HUMIC AND FULVIC)ACIDS APPLICATION ON SOME GROWTH AND YIELD CHARACTERISTICS OF SQUASH, CUCURBITA PEPO L	BIOCHEMICAL AND CELLULAR.ARCHIVES	2020
10	Influence of foliar fertilization of amino decanate® on growth andyield of eggplant (Solanum melongena) under water stress condition	Research. on Crops	2020
11	Interaction effect of potassium fertilizer, humic acid and irrigation intervals on growth and yield of wheat plant	Research. on Crops	2020
12	Effect of Nitrogen Fertilizer and Spraying of Copper on Growth and Yield of Squash (Cucurbita pepo L.)	Indian Journal of Ecology	2020
13	Effect of the method of addingNPK on the organic extract and its level on some growth and production characteristics of the bean crop Vicia faba L	Diyala Journal of Agricultural Sciences	2020

Ministry of Higher Education and Scientific Research University of Anbar



Quality Assurance and Academic Accreditation

14	INTERACTED EFFECT OF HUMIC ACID AND SPRAYING DIFFERENT CONCENTRATIONS OF NANO ZINC OXIDE AND ZINC OXIDE ON THE GROWTH AND YIELD OF ONION (ALLIUM CEPA L.)	Inter national. Journal of. Agriculture and. Statistic. Science	2021
15	RESPONSE OF ONION GROWTH AND YIELD GROWN IN SOILS OF SEMI-ARID REGIONS TO FOLIAR APPLICATION OF IRON UNDER WATER STRESS CONDITIONS	Agraarteadus	2021
16	Effect of spraying organic acids, nano and traditional iron ithe growth and yield of the mung bean	International journal of agriculture and statistical sciences	2021
17	Effect of organic risiduse source and npk levels on some soil proprites	International journal of agriculture and statistical sciences	2021
18	Interacted effect of humic acid and spraying different concentration of nano zincoxide and yield of onion	International journal of agriculture and statistical sciences	2022
19	Effect of Humic Acid and the Level of Nano and Conventional Nitrogen on the Available and Absorbed Nitrogen Element and the Potato Yield	IOP Conf. Series: Earth and Environmental Science	2023
20	The role of iron nano particles and humic acid in iron concentration, growth and yield of broccoli	IOP Conf. Series: Earth and Environmental Science	2023
21	Effect of Humic Acid and the Level of Nano and Traditional Nitrogen on the Growth and Yield of Potato	IOP Conf. Series: Earth and Environmental Science	2023

Eleventh: Skills

1. Arabic language



2.English language

