

#### **Curriculum vitae**

Name and Surname: Mohammed Abdal-mnam Hassan Alany

Birth Date: 12/1/1978

Marriage status: Married

Number of children: 5

General and sub specialty: soil and water sciences / soil survey and

classification

**Career: Academic staff** 

**Academic position: prof** 

Language: Arabic / English

**Religion: Islamic** 

Work address: University of anbar/ College of agriculture

Personal contact number: 07817220201

Work contact number: 07817220201

Email: ag. Mohammed.abdal-mnam@uoanbar.edu.iq

First: Scientific qualifications

Education certificates	University	College	Date
B.Sc.	University of anbar	College of agriculture	1200
M.Sc.	University of anbar	College of agriculture	2005
Ph.D.	University of anbar	College of agriculture	2013





## **Second: Career progression**

Seq.	Academic degree	Institution	Date
1	<b>Assistant Lecturer</b>	University of anbar	2005
2	Lecturer	University of anbar	2013
3	Assist prof	University of anbar	2014
3	prof	University of anbar	2022

## **Third: Teaching Activities**

Seq.	Department	Subject	Year
1	Soil and waterl Recourse	Soil principles	All years
2	Soil and waterl Recourse	Soil management	All years
3	Soil and waterl Recourse	morphology	All years
4	Soil and waterl Recourse	Soil survey and classification	All years
5	Animal Recourse	Soil principles	2020-2021
6	Soil and waterl Recourse	Ecology science	2012
7	Plant protection	Soil principles	2021

## Fourth: Conferences and workshops

Seq.	Title	Year	Venue	Type of participation
1	Negative effects of residues of antibiotics	2019	College of agriculture University of anbar	Presence
2	(ICCMAT2021) 24-25 March, 2021. Erbil – Iraq	2021	College of agriculture / anbar/ Erbil	Attend + publish research
3	(ICCMAT2021) 24-25	2021	College of	Member of



#### Quality Assurance and Academic Accreditation

	March, 2021. Erbil – Iraq		agriculture / anbar/ Erbil  Al-Jawhara	the reception committee Publish a search attended
4	Proceedings of the scientific conference (drugs - causes - solutions)	2019	Organization for Education and Public Services	attended
5	The first scientific conference to combat desertification	2017	Ministry of Agriculture	attended
6	Conference on modern agricultural technologies	2020	Anbar University - College of Agriculture.	attended
7	Linguistic corrections in official correspondence	2018	Anbar University - College of Agriculture.	Attended
8	Proceedings of the First International Scientific Conference on Water	2019	The Upper Euphrates Basin Development Center, in cooperation with the College of Engineering and the College of Agriculture,	attended + member of the preparatory committee
9	Applying conservation agriculture without tillage for sustainable agricultural development	2019	Anbar University - College of Agriculture.	Attended
10	The role of teaching in psychological counseling and educational	2019	Anbar University - College of Agriculture	Attended
11	guidance PCR technology and its future prospects	2019	Anbar University - College of Education for Girls	Attended
12	The impact of climate change on soil and water resources management	2019	Anbar University - College of	Attended



			Agriculture	
13	Applied training course and geographic information systems (GIS	2020	Anbar University - College of Agriculture	Attended
14	Proceedings of the scientific conference (drugs - causes - solutions)	2021	Anbar University - College of Agriculture	Attended
15	The first scientific conference to combat desertification	2021	Anbar University - College of Agriculture	Attended

## Fifth: Supervision

	_				•
Seq.	Type of study	Name of student	Topic	Department	Year
1	Monitoring and following up on soil salinization, Al-Muthanna Agricultural Project, using geospatial technologies,	Hoda Muhammad Saleh Obaid Al-Qaisi	application	soil and water resources	2019
2	Spatial variations and physicochemica l quality for the Al-Hashimiyat Project for Diyala Governorate	Hazem Mahdi	application	Soil and Water Resources	2020
3	Study of gypsum distribution and its relationship to irrigation capacity on the	Burhan Hamid Khalaf	application	Soil and Water Resources	2021



	island of Karma District				
4	Evaluating the suitability of sedimentary soils in the Majnoon area - Hit district for some agricultural crops	Ayman Jumaa Alwan	application	Soil and water resources	2022
5	Evaluation of the efficiency of land suitability methods for growing grains in the Al-Tarrah area of Anbar Governorate	Uday Ismail Ibrahim	application	Soil and Water Resources	2023

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

1.Arabic

2.English

Seventh: Acknowledgments, prizes and appreciation certificate

Seq.	Type of reward	Institution	Year
1	Certificates of Appreciation	University of anbar	2010
2	Certificates of Appreciation	University of anbar	2017



#### Quality Assurance and Academic Accreditation

3		University of	2017
3	Certificates of Appreciation	anbar	2017
4	Certificates of Appreciation	College of agriculture	2018
5	Certificates of Appreciation	University of anbar	2018
6	Certificates of Appreciation	College of agriculture	2019
7	Certificates of Appreciation	University of anbar	2019
8	Certificates of Appreciation	University of anbar	2019
9	Certificates of Appreciation	Ministry of Higher Education	2020
10	Certificates of Appreciation	Ministry of Higher Education	2020
11	Certificates of Appreciation	Ministry of Higher Education	2020
12	Certificates of Appreciation	University of anbar	2021
13	Certificates of Appreciation	Ministry of Higher Education	2021
14	Certificates of Appreciation	College of agriculture	2021
15	Certificates of Appreciation	Ministry of Higher Education	وزارة التعليم
16	Certificates of Appreciation	Ministry of Higher Education	وزارة التعليم
17	Certificates of Appreciation	University of anbar	جامعة الانبار
18	Certificates of Appreciation	University of anbar	جامعة الانبار
19	Certificates of Appreciation	Ministry of	وزير التعليم
		Higher Education	
20	Certificates of Appreciation	University of	جامعة الانبار



		anbar	
21	Certificates of Appreciation	Ministry of	The minister of education
		Higher Education	Dean of the College
22	Certificates of Appreciation	University of	University's president
		anbar	
23	Certificates of Appreciation	College of agriculture	Dean of the College
24	Certificates of Appreciation	Kirkuk University	Dean of the College Kirkuk
25	Certificates of Appreciation	College of agriculture	Dean of the College

## **Eighth: Books**

Seq.	Title of book	70	Published year
		1.90	

## **Ninth: Committees**

Seq.	Committee	Number of committees
1	<b>Examination Committee</b>	4 years
2	Postgraduate Committee	3 years
3	<b>Discussion Committee</b>	20

## Tenth: Publications

Seq.	Title	Journal	Year
1	ON SOME SOIL PHYSICAL PROPERTIES	Anbar Journal Agricultural Sciences	2009
	WITHIN THE RICE REGION IN IRAQ		
2	The effect of the agricultural system on the soil content of some oxides as a	Anbar Journal Veterinary Sciences	2009
	function of soil development in Al-Riz		



## Quality Assurance and Academic Accreditation

	Province - Iraq		
3	INFLUENCE OF AGRICULTURAL SULPHUR AND ORGANIC MATTER ON THE GROWTH OF CORN (ZEA MAYS L.) AND LEAVES CONTENT OF SOME NUTRITIOUS ELEMENTS	Anbar Journal Agricultural Sciences	2012
4	EFFECT OF LAND USE TYPE ON SOME PEDOMORPHOLOGICAL PROPERTIES	Iraqi Journal of Desert Studies	2012
5	The Effect Of Cement Plants Emissions West Of Iraq On Neighboring Lands	Anbar Journal of Agricultural Sciences	2015
6	Survey and characterization of Water Resources and Soils Around Wadi Rehana Region in the Western Desert of Iraq ROSS	International journal of Agricultural and Statistical Sciences)	2015
7	Statistical Constants For The Particle Size Distribution And Sedimentation Environments For Some Floodplain Soils In Southern Iraq	IRAQ JOURNAL OF AGRICULTURAL RESEARCH	2016
8	THE EFFECT OF THE SOURCE AND THE LEVEL OF RESIDUES IN SOME OF THE CHARACTERISTICS OF THE SOIL AND YIELD OF BROAD BEAN (Vicia faba L.)	Indian Journal of Ecology	2017
9	Spatial distribution of the elements and assessment of the status of macro elements in the soils of some agricultural districts within Al-Ramadi	Caspian Journal of Environmental	2019
10	The effect of some fertilization methods on the readiness and absorption of nutrients and the growth and yield of pea plants. Pisum satirum L	Tikrit University Journal	2009
11	The effect of chelated iron sources and methods of adding them on cucumber growth and production in protected agriculture,	Anbar Journal of Agricultural Sciences	2013
12	The efficiency of some zinc chelated organic fertilizers in the growth and production of cucumbers under protected agriculture conditions,	Anbar Journal of Agricultural Sciences	2013
13	The effect of the source and level of humic acid on some growth characteristics and yield of wheat (Triticum aestivum L)	Journal of Modern and Traditional Sciences	2015
14	The effect of manganese spraying on the growth and yield of three	Al-Anbar Journal of Agricultural	2015



#### Quality Assurance and Academic Accreditation

	varieties of sunflower Helianthus	Sciences	
	annuus L.)		
15	DETERMINING THE RELATIONSHIP BETWEEN SOIL TEST OF THE PHYSIOLOGICAL UNITS AT AL- WAHDA PROJECT OF THE NPK AND THE EXTENT OF THE RESPONSE OF BARLEY CROP TO FERTILIZATION	BIOCHEMICAL AND CELLULAR.ARCHIVES	2020
16	Influence of fertilization on growth, photosynthesis and yield of three soybean varieties (Glycine max L. Merr)	Indian Journal of Ecology	2020
17	THE EFFECT OF THE SOURCE AND THE LEVEL OF RESIDUES IN SOME OF THE CHARACTERISTICS OF THE SOIL AND YIELD OF BROAD BEAN (Vicia faba L.)	Plant Archives	2019
	/ (4.25)		

**Eleventh: Skills** 

1.ENGLISH

2.Arabic

