

Curriculum vitae

Name and Surname: Mukhalad Hadi Ismali Alani

Birth Date: 1989

Marriage status: Married

Number of children: 3

General and sub specialty: : Horticulture – Ecology Plant

Career: Teaching

Academic position: Lecturer

Language: I have computer knowledge, native Arabic and knowledge

of English

Religion: Muslim

Work address: Anbar University - College of Agriculture - Ramadi -

Anbar Governorate

Personal contact number: 07803454341

Work contact number: -

Email: mhalani@uoanbar.edu.iq

First: Scientific qualifications

Ministry of Higher Education and Scientific Research University of Anbar



Quality Assurance and Academic Accreditation

Education certificates	University	College	Date
Bachelor's degree	Al Anbar	Agriculture	2011
Masters	Al Anbar	Agriculture	2014
Ph.D	Al Anbar	Agriculture	2022

Second: Career progression

Seq.	Academic degree	Institution	Date
1-	Assistant Lecturer,	University of	2016
		Anbar	
2-	Lecturer	University of	2020
	/ 3_De	Anbar	1

Third: Teaching Activities

Seq.	Department	Subject	Year
1-	Horticulture and garden	vegetable	2016
	engineering	production 1	
2-	Horticulture and garden	Vegetable seed	2017
	engineering	production	
3-	Horticulture and garden	Crops care and	2018
	engineering	storage	
4-	Food science	Crops care and	2018
		storage	
5-	Horticulture and garden	vegetable	2019
	engineering	production 2	
6-	Horticulture and garden	Ecology plant	2020
	engineering		
7-	Horticulture and garden	Ecology plant	2021
	engineering		



Fourth: Conferences and workshops

Seq.	Title	Year	Venue	Type of participation
1-	The Fourth Conference on Fine Materials Technologies and Their Applications.	2018	Iraq	Participate in research
2-	The First and Fourth International Scientific Conference on Agricultural Research.	2020	Iraq	participant
3-	The first international scientific conference. Kirkuk University	2020	Iraq	participant
4-	International Joint Conference on Agricultural Technologies	2021	Iraq	participant
5-	First International Virtual Conference on Environment & Natural Resources	2021	Iraq	Participate in research

Fifth: Supervision

Seq.	Type of study	Name of student	Topic	Department	Year
	Nothing	Nothing	Nothing		



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

1. Nothing

2.

Seventh: Acknowledgments, prizes and appreciation certificate

Seq.	Type of reward	Institution	Year
1-	Thank you letter from	Honorable	
	Mr	Minister of	
	Honorable Minister of	Higher	
	Higher Education and	Education and	
	Scientific Research No. 3	Scientific	
		Research	
2-	I have a letter of thanks	Honorable	
	from the honorable	President of	
	president of the	Anbar	
	university, number 3	University,	
3-	Thank you letters from	Thank you	
	the honorable Dean of	letters from the	/
	the Faculty of	honorable	
	Agriculture, No. 5	Dean of the	
		Faculty of	
		Agriculture,	
		No. 5	

Eighth: Books

Seq.	Title of book		Published year
_	Nothing		0.00
	1707	E 1.	10.5

Ninth: Committees

Seq.	Committee	Number of committees
1-	Exam Committee	2
2-	educational guidance committee	4
3-	Fields Committee	6



Tenth: Publications

سنة النشر	محل النشر	اسم البحث	ت
2018	International Journal of Current Research in Applied Chemistry & Chemical Engineering	Organic Fertilization And The Method And Date Of Adding Bio Manure In The Growth And Production Of Cucumber Varis Category	-1
2019	Iraqi Journal of Science	Effect of iron nanoparticles and dry yeast extract on the yield and the productivity of corn (Zea maize L.)	-2
2020	Indian Journal of Ecology	Effect of Cutting Type and Humic Acid on Growth and Root Traits of Fig (L.) Ficus carica Wazeri cv. Saplings	-3
2020	Biochem. Cell. Arch	Assessment Of Seven Dill Cultivars Grown In Pots In Wood House	-4
2020	Biochem. Cell. Arch	Effect Of Pulp Extract And Peels Powder Of Banana In Growth And Yield Of Cucumber Cv. Rola	-5
2021	IOP Conf. Series: Earth and Environmental Science	Chemical Analysis of Fig Transplants Cv Wazeri Under With Cutting Type and Humic Acid	-6
2021	IOP Conference Series: Earth and Environmental Science	Response of Gazania Plants (Gazania Splendens L.) to Seaweed Extract (Tecamin Algae) and Nano Stimulator (Proteck CalBor)	8
2021	IOP Conference Series: Earth and Environmental Science	Chemical Analysis of Fig Transplants Cv Wazeri under with Cutting Type and Humic Acid	9
2022	IOP Conference Series: Earth and Environmental Science	The Nano Silver Molecules Enhancing the Trinitrotoluene Phytoremediation Using Potato Crop	10
2023	Tikrit Journal for Agricultural Sciences	A Review of Nano fertilization and its role on growth, yield and quality characteristics of fruit trees	11

Eleventh: Skills

1. Arabic

2. English