

## **Curriculum vitae**

#### Name and Surname: samar mahmood mahidi saleh

Birth Date: 19/1/1993

Marriage status: married



Number of children: 3

General and sub specialty: plant protection

**Career: teaching** 

Academic position: assistant teacher

**Religion: Muslim** 

Work address: College of Agriculture/University of Anbar

Personal contact number: 07814283010

Email: Samar Mahidi@uoanbar.edu.iq



## First: Scientific qualifications

Education certificates	University	College	Date
<b>Bacalor's</b>	Al-anbar	Agriculture	6/5/2015
Master	Al-anbar	Agriculture	12/9/2021

## Second: Career progression

Seq.	Academic degree	Institution	Date
	Assistant teacher	University of	12/9/2021
		Anbar	

# Third: Teaching Activities

Seq.	Department	Subject	Year
1	Plant protection	Medicinal and veterinary insects	2022
2	Plant protection	General Insects 1	2022
3	Food science	Principles of plant protection	2022
4	Plant protection	Classification Insects	2022
5	Plant protection	General Insects	2022
6	Plant protection	General Insects	2023
7	The agricultural economy	Principles of plant protection	2023
8	<b>Plant protection</b>	Physiological Insects	2023

٠

1987



# Fourth: Conferences and workshops

			1987	1408
S	Workshop title	Post	Place	Year
		type		
1	The use of beneficial	training	Anbar	2021
	microorganisms to eliminate		University	
	hazardous herbicides			
2	Applications of	Training	Anbar	2021
	entomopathogenic nematodes		University	
	in controlling insect pests		· ·	
3	Sidr treea promising tree	Training	Anbar	2021
	1 3	8	University	
4	Papaz is a promising fruit	Training	Anbar	2021
	tree in Iraq	8	University	-
5	The role of artificial rain in	Training	Anbar	2022
-	irrigating field crops		University	
6	The impact of government	Training	Anbar	2022
	intervention in sheep farming	8	University	
	In Iraq for the year 2020			
7	Post-harvest loss and	Training	Anbar	2022
-	strategies used to reduce it		University	
8	The reality of growing	Training	Anbar	2022
-	vegetable crops in Iraq		University	
9	The structure of scientific	Training	Ministry of	2022
-	research and its initial and		Higher	
	final forms		Education	
			Supervision	
		1.2	device	
			And scientific	
			evaluation	
10	Risks of mycotoxins and	Training	Anbar	2022
	pesticide residues in food	0	University	
11	The effect of pollination type	Training	Anbar	2022
	on the genetic characteristics		University	
	and life performance of honey			-
	bee strains, Apis melifera			
12	Applications of Pasteuria	Training	Anbar	2023
	penetrans bacteria in	0	University	
	combating plant pathogenic		Ĩ	
	nematodes			
13	Advances in grain nutrition,	Training	MDPI	2023
	omics, and cardiometabolic			
	health			
·		•	•	



#### Fifth: Supervision

Seq.	Type of study	Name of student	Торіс	Department	Year

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

1.

2.

## Seventh: Acknowledgments, prizes and appreciation certificate

Sec	1. Type of reward	Institutio	n	Year
1	First place in the university		2013-	Anbar
		3.1	2014	University
2	A certificate of appreciation	n for passing	2019	Anbar
	the Arabic language proficie	ncy course		University
3	A certificate of appreciation	n for passing	2018	Anbar
	the English language proficie	ency course		University
4	Thanks and appreciation		2020	Mr. Minister
5	Thanks and appreciation	1.1.1	2020	Mr. Minister
6	Thanks and appreciation		2022	Mr. Minister
7	Thanks and appreciation	2.5	2022	University's
		1 2 4		president
8	Thanks and appreciation		2022	Mr. Minister
9	Thanks and appreciation	2	2022	University's
				president
10	Thanks and appreciation		2023	Undersecretary
				for Scientific
				Research
				Affairs
11	Thanks and appreciation		2023	Mr. Minister



## **Eighth: Books**

Seq.	Title of book	Published year

## Ninth: Committees

N	inth: C	Committees
S	Year	Name of the committee participating in and assignments
1	2018	Insect Laboratory Supervision and Management Committee
2	2019	Insect Laboratory Management Committee
3	2021	Student Reception Committee
4	2021	A committee to audit the basis of the students' grades in the preliminary
		and postgraduate studies in the Department of Plant Protection
5	2021	Performance Evaluation Objections Committee
6	2021	Committee for Psychological Counseling and Educational Guidance
7	2021	Participation committee in the activities of the research results exhibition at the College of Agriculture pavilion
8	2022	Assignment of teaching practical medical and veterinary entomology and
0	2022	general entomology1 Committee for Psychological Counseling and Educational Guidance
9 10	2022	Assigning educational supervision of preliminary studies students in the
10	2022	Plant Protection Department
11	2022	Assigning students to conduct laboratory tests and experiments for the
		students of the Plant Protection Department
12	2022	Assigning regular maintenance of insect laboratory equipment
13	2022	Assignment of following up on university classification requirements in
		the College of Agriculture (internal classification(
14	2022	Internal audit committee in the graduate laboratory
15	2022	Assignment of teaching the basics of theoretical protection, practical
		insect classification, and general insects 2
16	2022	Objection Committee on Performance Evaluation in the Plant Protection
		Department
17	2022	Assigned management of the insect laboratory
18	2022	Extracurricular activity
19	2022	Laboratory Management Committee
20	2022	Assigned as a quality assurance liaison member
21	2022	Quality Assurance Liaison Committee in the Plant Protection Department
22	2022	Committee for Psychological Counseling and Educational Guidance
23	2022	Assigning supervision of research for fourth-year students
24	2023	Assignment to teach practical general entomology 1, practical insect



#### **Tenth: Publications**

Seq.	Title	Journal	Year
1	The Influence of Bunches Thinning and Pesticides on Some Traits and the Rate of Infection with Lesser Date Moth in Date Palm	ΙΟΡ	2021
2	The Role of Salicylic Acid Alone or Mixed with Acetamiprid and Matrixine Plus in Reducing the Whitefly Population Density on Eggplant	IOP	2022
3	THE ECONOMIC LOSS OF THE DATE PALM, THE KHASTAWI VARIETY WAS CAUSED BY BATRACHEDRA AMYDRAULA MEYRICK IN THE RAMADI CITY.	International Journal of Agricultural & Statistical Sciences	2022

