

### **Curriculum vitae**

Name and Surname: Sinan Abdullah Abas Khdair AL-Salmani

Birth Date: 15/11/1978

Marriage status: Married

Number of children: Four

General and sub specialty: Field Crops

**Career: Teaching** 

Academic position: <u>Degree: Ph.D - Assistant Professor</u>

Language: Arabic

**Religion: Muslim** 

Work address: University of Anbar - Collage of Agriculture

Personal contact number: 07831176298

Work contact number: 07831176298

Email: ag.sinan.abdullah@uoanbar.edu.iq





# First: Scientific qualifications

Education certificates	University	College	Date
B.Sc.	AL- Anbar	Collage of Agriculture	2002
M.Sc.	AL- Anbar	Collage of Agriculture	2009
Ph.D.	Baghdad	Collage of Agriculture	2015

# **Second: Career progression**

Seq.	Academic degree	Institution	Date
1	assistant teacher	Anbar University	2003-2009
2	Teacher	Anbar University	2009-2019
3	<b>Assistant Professor</b>	Anbar University	2019 - unitl now

# **Third: Teaching Activities**

Seq.	Department	Subject	Year
1	Field Crops	Field crops	من 2009 الى الان
2	Field Crops	Fiber crops	من 2010 - 2012
3	Field Crops	Botany	2015 – 2012

# Fourth: Conferences and workshops

Seq.	Title	Year -	Venue	Type of participation
1	The Scientific Conference	2018	College of Agriculture - University of Baghdad	Attend
2	PREFACE: Third Scientific and First International Conference of Desert Studies (ICDS-2021)	2021	College of Agriculture - University of Anbar	Attend
3	المؤتمر الدولي العلمي المشترك	2023	College of Agriculture - University of Tikrit	Reseacher



# **Fifth: Supervision**

Seq.	Type of	Name of	Topic	Departme	Year
	study	student		nt	
1	Master	Ammar Badia	استجابة عدة اصناف من حنطة الخبز	Field Crops	2022
			Triticum estivum L. للرش بالكاينتين		
2	Master	Haidar Shaker Mahmood	تحسين نمو وحاصل فستق الحقل باضافة	Field Crops	2023
			الكاينتين تحت تاثير الكثافة النباتية		
3	Master	Noori Awad	استجابة تر اكيب و راثية من فستق الحقل	Field Crops	2023
		Hmood	للكثافة النباتية وتأثيرها على الصفات		
	/		النوعية للمحصول		

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

Seventh: Acknowledgments, prizes and appreciation certificate

Seq.	Type of reward	Institution	Year
1	Acknowledgment	University of	2010
		Anbar - Presidency	
		of the University	
2	Acknowledgment	University of	2017
	السار	Anbar - Presidency	The same
	1987	of the University	
3	Certificate of Appreciation	University of	2017
		Anbar - Presidency	
		of the University	
4	Certificate of Appreciation	University of	2018



		Anbar- Continuing	
		Education Center	
5	A book of thanks and	From the deans of	2019
	appreciation	Anbar University	
		Colleges	
6	A book of thanks and	President of Anbar	2020
	appreciation	University	
7	A book of thanks and	Mr. Minister of	2020
	appreciation	Higher Education	
	4	and Scientific	
		Research	
8	A book of thanks and	Mr. Minister of	2020
	appreciation	Higher Education	
		and Scientific	
		Research	
9	A book of thanks and	Mr. Minister of	2021
	appreciation	Higher Education	11(
	1987	and Scientific	
		Research	
10	Certificates of Appreciation	Ministry of Higher Education	2022
11	Certificates of Appreciation	Ministry of Higher Education	2023



# **Eighth: Books**

Seq.	Title of book	Published year

### **Ninth: Committees**

Seq.	Committee	Number of committees
1	Member of the discussion committees	3
	for master's theses and doctoral theses	
2	Member of Intellectual Stealing	3
	Committees	
3	Scientific Promotions Committee	15

# **Tenth: Publications**

Seq.	Title	Journal	Year
1	Heterosis, Combining Ability and Some Genetic Parameters in Wheat Using Half Diellil Mating Design	J. Plant Production, Mansoura Univ	2018
2	Studying some genetic in maize by line x tester analysis	Int. J. Agricult. Stat.Sci	2020
3	Stay- Green Response in Maize Hybrids and Cultivars Through SA Application	Systimatic Reviews Pharmacy	2020
4	Genetic Performance of Inbred and Hybrids of Maize Under Irrigation Interval	IOP Conf. Series :Earth and Environmental Science	2021
5	Genetic Path Analysis and Correlation Studies of Yield and Its Components of Some Bread Wheat Varieties	IOP Conf. Sceries: Earth and Environnental Science	2021
6	EFFICIENCY OF ISSR MARKERS DETECT GENETIC AND MOLECULAR VARIATION BETWEEN BARLEY GENOTYPES	Int. J. Agricult. Stat. Sci. Vol. 17, Supplement 1,	2021
7	Genetic and Molecular Variations Using The Molecular Marker RAPD in Barley Yield	Int. J. Agricult. Stat. Sci. Vol. 18, Supplement 1,	2022

**Eleventh: Skills** 

### 1. Arbic



