

Curriculum vitae

Name and Surname: Bushra Shaker Jassim Alobaidy

Birth Date: 2/5/1965

Marriage status: single

General and sub-specialty: Filed Crops/plant physiology

Career: Academic staff

Academic position: assist prof

Language: Arabic / English

Religion: Islamic

Work address: University of Anbar/ College of Agriculture/Filed Crops

Personal contact number: 07819183069

Work contact number: 07819183069

Email: ag.bushra.shaker@uoanbar.edu.iq



First: Scientific qualifications

Education	University	College	Date
certificates			
B.Sc.	University of Baghdad	College of Agriculture	1987
M.Sc.	University of Anbar	College of Agriculture	2011
Ph.D.	University of Baghdad	College of Agriculture	2015

Second: Career progression

Seq.	Academic degree	Institution	Date
1	Assistant Lecturer	University of Anbar	2011
2	Lecturer	University of Anbar	2016
3	Assist prof	University of Anbar	2021

Third: Teaching Activities

Seq.	Department	Subject	Year
1	Filed crops	Fiber crops	1994-1997
2	Filed crops	Genetics	1996-1997
3	Filed crops	General plant	1995
4	Animal Recourse	Principle of filed crops	2011-2012
5	Animal Recourse	Genetics	2013-2014
6	Soil and water resources	Plant physiology	2019–2017
7	Plant protection	1- General plant	2015-2016
		2-Plant physiology	2020- now
8	Filed crops	Plant growth regulators	2020- now



Fourth: Conferences and workshops

Seq.	Title	Year	Venue	Type of participation
1	The 7 th Medical Scientific Conference of Anbar Health Directorate	2018	College of agriculture University of anbar	Presence
	Third International Conference on Communications, and inforation technology	2019		Presence
	The 8th Medical Scientific Conference of Anbar Health Directorate	2019		Presence
	The 7 th Medical Scientific Conference of Anbar Health Directorate	2019		Presence
	International Collaborative Conference of Modern Agricultural Technologies 2021	2021	College of agriculture / anbar/ Erbil	Member
2	International Collaborative Conference of Modern Agricultural Technologies 2023 (ICCMAT-2023).	2023	College of agriculture / anbar/ Erbil	Member
3		2.1		
			J.	
	1987	- 2	1408	

Fifth: Supervision

Seq.	Type of	Name of	Topic	Department	Year
	study	student			



1	Master	Ashraf S.	Hardening and	Field crops	2021
		Farhan	priming wheat		
			seeds with salts		
			and growth		
			regulators to bear		
			salt stress		
2	Master	Reem		Field crops	2022
		Hashem			
		mohammed			
3	Master	Mosab		Field crops	2023
		Hosaen			
		Abdallah			

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	Certificates of Appreciation	President of Anbar University	2011
2	Certificates of Appreciation	President of Anbar University	2017
3	Certificates of Appreciation	Minister of Agriculture	2016
4	Certificates of Appreciation	President of Anbar University	2018
5	Certificates of Appreciation	President of Anbar University	2017
6	Certificates of Appreciation	Scientific assistant	2017
7	Certificates of Appreciation	Administrative Assistant	2017
8	Certificates of Appreciation	Dean of the College of Agriculture,	2017



		University of Anbar	
9	Certificates of Appreciation	Dean of the College	2019
		of Agriculture,	
10	C ':C' t C A : t'	University of Anbar	2010
10	Certificates of Appreciation	President of Anbar University	2019
11	Certificates of Appreciation	President of Anbar	2020
		University	
12	Certificates of Appreciation	Undersecretary for	2020
		Scientific Research	
		Affairs	
13	Certificates of Appreciation	Minister of Higher	2020
		Education	
14	Certificates of Appreciation	Minister of Higher	2020
		Education	
15	Certificates of Appreciation	Minister of Higher	2021
		Education	
16	Certificates of Appreciation	Minister of Higher	2023
		Education	
22	Certificates of Appreciation	Hairrangitry of	2023
		University of	
		anbar	
23	Certificates of Appreciation	College of	2023
23	Confidences of Approcration	agriculture	2023
25	Certificates of Appreciation	College of	2023
45	Certificates of Appreciation		2025
		agriculture	

Eighth: Books

Seq.	Title of book		Published year

Ninth: Committees

Seq.	Committee	Number of committees
1	Examination Committee	1
2	Postgraduate Committee	1
3	Discussion Committee	5



Tenth: Publications

Seq.	Title	Journal	Year
1	Response of Peanut (Arachis hypogaea L.) to Different Sowing Date	Al-Anbar journal of agricultural sciences.Vol.:9 No.(3) 2011	2011
2	USE OF OSMO-HARDENING TECHNIQUE TO IMPROVE GERMINATIONAND SEEDLING VIGOR OF TWO SORGHUM CULTIVARS	Biochem. Cell. Arch. Vol. 18, No. 2, pp. 000-000, 2018	2018
3	WHEAT SEED PRIMING (Triticum aestivum L.) FOR TOLERANCE DROUGHT	Iraqi J. Agric. Res. (Special Issue) Vol.22 No.2 2017	2017
4	Seed Priming Wheat Triticum aestivum L. to improve water use efficiency under different moisture levels	Al-Anbar journal of agricultural sciences.Vol.:13 No.(2) 2015	2015
5	COMPARISON OF GROWTH AND PRODUCTIVITY OF GROUNDNUT GENOTYPES	Iraqi journal of desert studies.Vol: 4 No. (2) 2012	2012
6	Effect of bio-fertilizer and salicylic acid on dry weight and leaf content of some nutrient elements of fenugreek plant under saline stress	Int. J. Agricult. Stat. Sci. Vol. 16, Supplement 1, pp. 1935-1940, 2020	2020
7	EFFECT OF POTASSIUM FERTILIZER APPLICATION METHOD AND IRRIGATION INTERVAL ON THE YIELD AND YIELD COMPONENTS OF SESAME (SESAMUM INDICUM L.) CROP	Int. J. Agricult. Stat. Sci. Vol. 16, No. 2, pp.707-712, 2020	2020
8	The Effect of Bio and Mineral Fertilizers on Growth and Yield of Wheat (Triticum estivum L.)	IOP Conf. Series: Earth and Environmental Science 761 (2021) 012004IOP Publishing	2021
9	Effect of Salicylic Acid and Gibberellin Acid on Germination and Growth of Wheat under Different Levels of Salinity	Indian Journal of Ecology (2021) 48 Special Issue (15): 119-123	2021
10	Ultrasonic Treatment Enhances Germination and Affects Antioxidant Gene Expression in Soybean (Glycine max L. Merr)	Agronomy 2022, 12, 2446 2 of 11	2022
11	EFFECT OF 6-BAP GROWTH REGULATOR ON SEED PRIMING OF SEVERAL BREAD WHEAT VARIETIES UNDER WATER IRRIGATION SALINITY STRESS	JLSAR: Volume 2, Issue 1, June 2021, Online: ISSN 0000- 0000	2021
12	Effect of plant distance and cultivation methods on the growth and yield of three sesame cultivars	Bionatura Issue 1 Vol 8 No 1 2023	2023



Eleventh: Skills

1.

2.

