

### **Curriculum vitae**

Name and Surname: Bassam Ramadhan Sarheed Al-fahdawi

Birth Date: 5/10/ 1978

Marriage status: Married

Number of children: 5

General and sub specialty: Water and Soil Resource; Soil fertility and fertilizer and plant Nutrition

**Career: Instructional** 

**Academic position: professor** 

Language: Arabic

**Religion: Muslim** 

Work address: Collage of Agriculture / Anbar university

Ministry of Higher Education and Scientific Research University of Anbar

Quality Assurance and Academic Accreditation

Personal contact number: 009647817208811

Work contact number: 009647723894739

Email: bassamsarheed@gmail.com

First: Scientific qualifications

Education	University	College	Date
certificates			
BSC	Al-anbar	Agriculture	2002
master	Al-anbar	Agriculture	2005
PhD	Al-anbar	Agriculture	2013

**Second: Career progression** 

Seq	Academic degree	Institution	Date
1	assistant	<b>Anbar university</b>	2005
	Instructional	70	
2	Instructional	Anbar university	2010
3	assistant professor	<b>Anbar university</b>	
4	professor	Anbar university	

**Third: Teaching Activities** 

Seq	Department	Subject	Year
1	Soil sciences and water	Soil fertility and	2015–2014– 2013
	resources	fertilizers	2017– 2016
2	Soil sciences and water resources	Plant Nutrition	2010 - 2011
3	Soil sciences and water	fertilizers	2008-2016
	resources	Technology	
4	Soil sciences and water resources	Soil pollution	2013-2015
5	Soil sciences and water	Relations of Soil	2016-2013- 2012-
	resources	with Water and Plant	2017- 2018 - 2019 - 2020-2021





6	Soil sciences and water resources	Soil Chemistry	2009–2014
7	Soil sciences and water resources	Soil basics	- 2008 -2013 2016
8	Soil sciences and water resources	Biofertilizers	20122015-2014 2018 -2017 -2016 -2021-2020-2019- 2022
9	Soil sciences and water resources	Organic agriculture	- 2010- 2008 2017-2022-2023
10	Soil sciences and water resources	Soil survey and classification	2016-2022
11	Soil sciences and water resources	Reclamation and cultivation of arid desert regions	2016
12	Soil sciences and water resources	. Soil salinity	2016
13	Soil sciences and water resources	Advanced Plant Nutrition	2016-2017
14	Soil sciences and water resources	Organic fertilizers	2017
15	Soil sciences and water resources	Soil fertility and fertilizers	2018
16	Soil sciences and water resources	Advanced Soil Chemistry.	2017- 2016 2019-2022
17	Soil sciences and water resources	Reclamation and cultivation of arid desert regions	2019

# Fourth: Conferences and workshops

Seq.	Title	Year	Venue	Type of participation



# **Fifth: Supervision**

Seq	Type of study	Name of student	Topic	Department	Year
1					
2					

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			
2		• 3	
3			
4			
5			
6		11 2	

### **Eighth: Books**

Seq.	Title of book		Published year
	1987		408

#### **Ninth: Committees**

Seq.	Committee	Number of committees
1		
2		



3	
4	
5	
6	
7	
8	
9	
10	
11	

# **Tenth: Publications**

Seq.	Title	Journal	Year
1	The soil compaction effect on some nutrients availability, Uptake and growth of corn.		
2	Effect of some fertilization methods on nutrition availableity , Uptake and growth , yield of pea Pisum Satirum L.	1	
3	Preparation of some Benzimidazole derivatives and study of their spectrometric properties and biological activity.	:	
4	Effect of Some Chelated Fertilizers Sources of Iron in the Growth and Yield of Cucumber Under Protected Farming Conditions.	deale	
5	Effect of source and level of humic acid on some of in growth and yield parameters of wheat Triticum aestivum L.	Journal of Modern and Heritage Sciences	2015
6	Efficiency of Some Chelated Fertilizers Sources of Zinc in the Growth and Production of Cucumber Under Protected Farming Conditions		
7	Effect of Some Organic Wastes addition on Growth and Yield of Broad bean (Vicia faba L.)		



**Eleventh: Skills** 

1. Arabic language

2.English language

