

### **Curriculum vitae**

Name and Surname: Abdulsamd Hashim Noaman Al- Ani

**Birth Date:** 20 – 7 - 1966

Marriage status: Married

**Number of children:** Two

General and sub specialty: Field Crops – Fibre Technology

Career: Academic Staff

**Academic position:** Assistant Professor

Language: Arabic

**Religion:** Islamic

Work address: College of Agriculture – University of Anbar

**Personal contact number:** 07902160366

**Work contact number:** 

Email: ag.abdullsamad.hashim@uoanbar.edu.iq

First: Scientific qualifications

Education	University	College	Date
certificates	1987	F 1408	
B.Sc.	Baghdad	Agriculture	1989
M.Sc.	Anbar	Agriculture	2001
Ph.D.	Cairo	Agriculture	2015





# **Second: Career progression**

Seq.	Academic degree	Institution	Date
1	Register	College Of	1998 - 2010
		Agriculture –	
		University Of	
		Anbar	

# **Third: Teaching Activities**

Seq.	Departm	ent		Subject	Year
1		Field Crops		Classification	1998 -2010 and
	/	•	$C^{*}$	Of Plant	2016
2	F	Field Crops		Statistics	2000 - 2010
3	F	Field Crops	7	Cereal Crops	2000-2005 and
				YU .	2016
4	F	Field Crops		Fibre Crops	2005- 2009 and
					2015 - 2016
5	F	Field Crops		Plant Ecology	2017
6	F	ield Crops		Principle Of	2016 - 2017
				Field Crops &	
		-	- 1	Fibre Crops	
7	F	ield Crops		Statistics &	2017 - 2018
				Fibre Crops	
8	F	Field Crops		Statistics &	2018 - 2019
				Classification	
				Of Plant &	
		44		Fibre Crops	
7	F	Field Crops		Statistics &	2017 - 2018
				Fibre Crops	
8	F	ield Crops		Statistics &	2018 - 2019
				Classification	
				Of Plant &	
				Fibre Crops	
9	F	field Crops		Classification	2019 - 2020
				Of Plant &	
				Fibre Crops	
10	F	field Crops		Classification	2020 - 2021
				Of Plant &	



		Fibre Crops	
11	Field Crops	Classification	2021 - 2022
		Of Plant &	
		Fibre Crops	
12	Field Crops	Classification	2022 - 2023
		Of Plant &	
		Fibre Crops	
13	Field Crops	Classification	2023 - 2024
		Of Plant	

# Fourth: Conferences and workshops

				1
Seq.	Title	Year	Venue	Type of
			\ \	participation
1	2 <sup>nd</sup> international	2019	College of	Research
	Scientific	7 00 1	Science,	
	Conference (ISC		University	
	2019)		of Al -	
			Qadisiyah	
2	3 <sup>nd</sup> International		College of	
	Agricultural	2019	Agriculture	Research
	Conference	2019	University	Research
		1 - 7 - 7 1	of DUHOK	
3	PREFACE: Third	2021	Desert	
	Scientific and First		Studies	
	International		Center	Member
	Conference of Desert		University	Member
	Studies		of Anbar	
	(ICDS-2021)			
4	The 3st Scientific Conference	2022	College of agriculture	Research
	Conference		University of	
			Qadisya	
5	International Scientific	2023	College of	Research
	Conference		agriculture University of	
			Anbar, Salah	
			alden and	
			Kurkuk	



### **Fifth: Supervision**

Seq.	Type of study	Name of	Topic	Department	Year
		student			
1	Effect of nitrogen	Zeyad	Master	Field Crops	2018
	and phosphorous	Ibrahem			
	fertilizers on	Dham			
	growth and yield				
	of linseed (Linum				
	usitatissimum)				
2	Assessment of	Maher	Master	Field Crops	2020
	productive and	Mahmod			
	qualitative traits	Drij			
	by the effect of	-c-(-1)			
	planting date and	1	roden.	<b>1</b>	
	flax varieties.	C X +			
3	Response the	Abd	Master	Field Crops	
	Growth and Yield	Ulkareem			
	of some Flax	Khairullah			
	Genotypes to	Mahmood			
	Seeding Rates				

# 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	University Of	2017
		Anbar	
2	Certificates of Appreciation	College of	1998
		Agriculture	
3	Certificates of Appreciation	College of	1999
	Certificates of Appreciation	Agriculture	
4	Certificates of Appreciation	College of	1999
	Certificates of Appreciation	Agriculture	
5	Certificates of Appreciation	University Of	1999



#### Anbar Certificates of Appreciation 6 2000 University Of Anbar Certificates of Appreciation 7 College of 2000 Agriculture 2001 College of 8 Certificates of Appreciation Agriculture 9 2002 College of Certificates of Appreciation Agriculture 2002 10 College of Certificates of Appreciation Agriculture 11 Certificates of Appreciation College of 2002 Agriculture Certificates of Appreciation College of 2003 12 Agriculture College of 2003 13 Certificates of Appreciation Agriculture College of **14** 2003 Certificates of Appreciation Agriculture 15 College of 2003 Certificates of Appreciation Agriculture Certificates of Appreciation College of 2003 **16** Agriculture Certificates of Appreciation 2003 College of **17** Agriculture 2004 18 College of Certificates of Appreciation Agriculture College of 2005 19 Certificates of Appreciation Agriculture College of 2006 **20** Certificates of Appreciation Agriculture Certificates of Appreciation College of 21 2019 Agriculture 22 2019 College of Certificates of Appreciation Agriculture 2020 23 Certificates of Appreciation College of Agriculture



### **Eighth: Books**

Seq.	Title of book	Published year

### **Ninth: Committees**

Seq.	Committee	<b>Number of committees</b>	
1	<b>Examination Committee</b>	2 years	
2	<b>Discussion Committee</b>	12	
3	Postgraduate Committee	1 years	
	7		

# **Tenth: Publications**

Seq.	Title	Journal	Year
1	Studies of some morphological	Journal of Tikrit for	2003
	and physiological	Agricultural	
	characteristics of eight bread	Sciences Vol.: (3)	
	wheat <i>Triticum aestivum</i> L.	No. (7)	
	cultivars.		
2	Response of Several Wheat (	Al- Anbar journal of	2009
	Triticum aestivum L.)	Agricultural	
	Genotypes for Three Seed rates.	Sciences Vol.:7 No.	
		(4)	
3	Productivity and Fiber Quality	International Journal	2014
	of Two Egyptian Cotton	of Agriculture and	
	Cultivars Under Solid and	Crop Sciences	
	Intercropping Cultures With	Vol. 7 (11)	
	– – Maize – –		
4	YIELD AND LAND	Journal of Agri-Food	2015
	EQUIVALENT RATIO OF	and Applied	
	INTERCROPPING MAIZE	Sciences	
	WITH EGYPTIAN COTTON	Vol.3 (4)	
5	Effect of Foliar Application	Journal of plant	2017
	with Thiamin B1 on plant	production.	
	Content of HCN (Hydrocyanic	Mansoura	
	Acid) of Ten Sorghum	University.	

## Ministry of Higher Education and Scientific Research University of Anbar



### Quality Assurance and Academic Accreditation

	Cultivars ( <i>Sorghum bicolor</i> L. Moench)	Vol. 8 No. (11).	
6	Evaluation of Lines, Their Diallel Cross Hybrids and Gene Action Controls Quantity Characteristics of <i>Zea mays</i> L.	Journal of Advances in Agricultural Researchs. Faculity of Agricultural Saba- Bsha. Alexandaria University. Vol.23 (4)	2018
7	Estimation of some Genetic Parameters And Path Coefficient Analysis in ( Gossypium hirsutum) By Using Plant Density.	Al- Anbar journal of Agricultural Sciences Vol.:16 No. (1)	2018
8	Determination of Genetic Distance among Genotypes of Bread Wheat <i>Triticum aestivum</i> L.	Plant Archives. Vol. 19	2019
9	The genetic parameters of several oats cultivars under the influence of the bio fertilizer (hum forte) spraying.	2 <sup>nd</sup> international Scientific Conference (ISC 2019). College of Science, University of Al – Qadisiyah.	2019
10	Response of Flax Plant ( <i>Linum usitatissimum</i> L.)  To Different levels of Nitrogen and Phosphorus Fertilizers	Journal of Educational and Scientific Studies	2020
11	HETEROSIS AND GRAIN YIELD AND COMPONENT IT BY USE (LINE×TESTER) OF INBRED LINES MAIZE	Iraqi Journal of Desert Studies	2020
12	Response of several maize ( <i>Zea mays</i> L.) cultivars to spray with Novalon biostimulator	Mesopotamia Journal of	2019
13	Improvement of breach wheat performance by foliar application IQ Comb	Agriculture.Vo.47 International Journal of Agricultural and Statistical Sciences	2021
14	Genetic Performance of Inbred and Hybrids of Maize under Irrigation Interval	IOP Conf. Series :Earth and Environmental Science	2021
15	Review on the Development of	IOP Conf. Series	2021

# Ministry of Higher Education and Scientific Research University of Anbar



### Quality Assurance and Academic Accreditation

	Drought Tolerant Maize	:Earth and	
	Genotypes in Iraq	Environmental	
		Science	
16	Heterosis in sunflower using	IOP Conf. Series	2021
	cytoplasmic male sterility	:Earth and	
		Environmental	
		Science	
17	Genetic Path Analysis and	IOP Conf. Series	2021
	Correlation Studies of Yield	:Earth and	
	and Its Components of Some	Environmental	
	Bread Wheat Varieties	Science	
18	EFFICIENCY OF ISSR	Int. J. Agricult. Stat.	2021
	MARKERS DETECT	Sci.	
	GENETIC AND		
	MOLECULAR VARIATION	J-0	la Company
	BETWEEN BARLEY	4.4.	
	GENOTYPES		
		4.4	
19	Assessment of the productive	IOP Conf. Series	2021
	traits of several Flax cultivars	:Earth and	
	by effect of sowing dates	Environmental	
		Science	
20	Effect of Melatonin Spraying	IOP Conf. Series	2023
	on some Growth Characters of	:Earth and	
	Several Cotton Cultivars	Environmental	
		Science	

**Eleventh: Skills** 

1.

2.