Ministry of Higher Education and Scientific Research University of Anbar Quality Assurance and Academic Accreditation

Curriculum vitae

Name and Surname: Thamer Hameed Reja Al-Falahy

Birth Date: 21/12/1972

Marital status: Married

No. of children: 3

Specialization: Horticulture / Physiology and Nutrition of Fruit Trees

Career: Academic staff

Scientific Degree: Professor **Languages:** Arabic and English / Reading, writing, little speaking

Religion: Muslim

Work Address: College of Agriculture-University of Anbar Mobile: 07702620157

E-mail: ag.thamer.hameed@uoanbar.edu.iq

First: Scientific qualifications

Education	University	College	Date
certificates			
B.Sc.	University of Baghdad	College of agriculture	1996
M.Sc.	University of Baghdad	College of agriculture	2003
Ph.D.	University of Baghdad	College of agriculture	2012

Second: Career progression

Seq.	Academic Degree	Institution	Date
1	Assistant Lecturer	University of Anbar	2006
2	Lecturer	University of Anbar	2012
3	Assist. Prof.	University of Anbar	2016
4	Professor	University of Anbar	2021







Third: Teaching Activities

Seq.	Department	Subject	Year
1	Horticulture and Landscape Gardening	Principles of Horticulture	2006-2009
2	Horticulture and Landscape Gardening	Production of Date Palm	2009-2013
3	Plant Protection, Field crops, Food Sciences	Principles of Horticulture	2013-2016
4	Horticulture and Landscape Gardening	Production of Date Palm+ Evergreen Fruits	2016-2023

Fourth: Conferences and workshops

Seq.	Title	Year	Venue	Type of
				participation
1			College of	
	The 6 th creative student	2016	Agriculture-	Member
	conference	2010	University of	
			Anbar	
2			College of	
	The 5 th Agricultural	2017	Agriculture-	Research Paper
	Scientific Conference	2014	University of	i tosouron i up or
	a a		Anbar	
3	Scientific symposium	2017	College of	Member
	(Environmental		Agriculture-	
	pollution resulting from	1.1.1	University of	
	agricultural operations	1 1 2 1	Anbar	
	and methods of treating			
	them.			
4	3 rd International	2018	College of	Research Paper
	Scientific Conference on		Agriculture-	
	Agricultural Research		University of	
	1.5687		Kirkuk	
5	International Joint	2021	College of	Member+
	Conference on Modern		Agriculture-	Research Paper
	Agricultural		University of	
	Technologies		Salah-din	
6	The First International	2021	University of	Member
	Conference of the		Anbar	
	Center for Desert			
	Studies.			



Fifth: Supervision

Seq.	Type of study	Name of student	Topic	Department	Year
1	M.Sc.	Falah Hasan	Effect of foliar spraying with ascorbic acid and marine algae extract on some growth characteristics of seedlings of mandarin cv. Clementine.	Horticulture	2015
2	M.Sc.	Alaa Khalid	Effect of foliar spraying with Carbolizer and Aminozeid solutions on some growth characteristics of kumquat seedlings (Fortunella margarita)	Horticulture	2017
3	M.Sc.	Omar Hasan Marey	Effect of spraying with gibberellin and covering the bunches with different colors of polyethylene on some characteristics of date palm fruits cv. Braim	Horticulture	2018
4	M.Sc.	Anfal Mawlod	Response of K18 olive seedlings to foliar	Horticulture	2019

Ministry of Higher Education and Scientific Research University of Anbar

Quality Assurance and Academic Accreditation



			spraying with		
			amino acids		
			and nutrient		
			solution		
			regarding		
			some		
			vegetative		
			growth		
			characteristics		
			and chemical		
			content.		
5	M.Sc.	Mohamed	Effect of	Horticulture	2020
		Jabar	potassium		
			and		
			gibberellic		
			acid sprays on		
			some physical		
		0	and chemical		
			fruit		
		62	characteristics		
			and yield of		
			date palm		
		-	variety Barhi.		

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 Anbar	2010
2	Certificates of Appreciation	University of Anbar	2017
3	Certificates of Appreciation	University of Anbar	2017

Ministry of Higher Education and Scientific Research University of Anbar





4	Certificates of Appreciation	College of	2018
		Agriculture	
5	Certificates of Appreciation	University of	2018
	Certificates of Appreciation	Anbar	
6	Contification of Approximation	University of	2019
	Certificates of Appreciation	Anbar	
7	Certificates of Appreciation	University of	2019
		Anbar	
8	Certificates of Appreciation	University of	2019
		Anbar	
9	Certificates of Appreciation	Ministry of	2020
		Higher Education	
10	Certificates of Appreciation	Ministry of	2020
		Higher Education	
11	Certificates of Appreciation	Ministry of	2020
		Higher Education	
12	Certificates of Appreciation	University of	2021
		Anbar	
13	Certificates of Appreciation	Ministry of	2021
		Higher Education	
14	Certificates of Appreciation	College of	2021
		Agriculture	
15	Certificates of Appreciation		2021
		Ministry of	
		Higher Education	
		Higher Education	
16	Certificates of Appreciation		2021
10	Certificates of Appreciation	Ministry of	2021
		Higher Education	

Eighth: Books

Seq.	Title of book	Published year
	1.7.17	1 1 10 10
-		

Ninth: Committees

Seq.	Committee	Number of committees
1	Examination Committee	6
2	Postgraduate Committee	3

Ministry of Higher Education and Scientific Research University of Anbar

Quality Assurance and Academic Accreditation



3	Discussion Committee	15
---	----------------------	----

Tenth: Publications

Seq.	Title	Journal	Year
1	Affection of Some Treatments On Rooting Of Small Attached Date Palm (<i>Phoenix</i> <i>dactylifera</i> L.) Offshoots (Braim and Khastawi cv.).	Anbar Journal of Agricultural Science	2007
2	Effect of Foliar Application of K, Fe, Zn, CO2 Enrichment and Light Intensity on growth of Sour orange Seedlings	Anbar Journal of Agricultural Science	2013
3	Effect of Foliar Application of K, Fe, Zn and CO2 Enrichment on Growth of sweet orange (Citrus sinensis)Transplants	Anbar Journal of Agricultural Science	2013
4	Effect of Foliar application with urea and CO ₂ enrichment on some growth characteristics and mineral content of sour orange seedings.	Euphrates Journal of Agriculture Science, 6(3):30-49	2014
5	Effect of Rootstock Type and Foliar Spray Seaweed Extract on Some Growth Characteristics of Mandarine Seedlings cv.Clementine	Euphrates Journal of Agriculture Science, 6(3):30-49	2015
6	Effect of Treatment With Brassinolide and Foliar Application of Nutrient Solution "Agroleaf" on Some Growth Characteristics of Local Sweet Orange Scions	Diyala Journal of Agriculture Science,	2016
7	Impact Of Foliar Spray With Antioxidants and Seaweed Extract''Kelpak'' On Some Growth Chracteristics and Mineral Content of Citrus reticulate Transplants cv. Clementine	Anbar Journal of Agricultural Science	2017
6	Effect of Bunch Covering with Different Colors of Polyethylene and GA3 Spray in Some Fruits Characteristics of Date Palm cv. Braim.	Indian Journal of Ecology. 47 Special Issue (10): 132-137	2020
7	The effect of cutting diameter and storage method on the rooting and growth of pomegranate cuttings (Salami and Rawa)	<i>Int. J. Agricult. Stat. Sci.</i> 16(Supplement 1): 1457- 1463,	2020
4	Impact of Potassium Sulphate and Naphthalene Acetic Acid Spray on Yield and Fruit Quality of Date Palm cv. Barhee.	Eurasia.J. BioSci.14:4689-4695.	2020
5	nfluence of Potassium and GA3 on Yield and Some Fruit Quality of Date Palm cv.Barhee.	Vol. 17, Supplement 1, pp. 1173-1178	2021
6	Response of Kumquat (<i>Fortunella margarita</i>) Transplants to Foliar Spray with Bio -stimulator and GA3.	IOP Conference Series: Earth and Environmental Science 761(012035): 1- 9.	2021
7	Effect of Spraying with Potassium and Licorice Root Extract on Some Physical and Chemical Characteristics of Date Palm cv. Barhee.	<i>Int. J. Agricult. Stat. Sci.</i> Vol. 17, Supplement 1,	2021

Ministry of Higher Education and Scientific Research

University of Anbar



Quality Assurance and Academic Accreditation

		рр. 1291-1296.	
8	"Effect of Foliar Application with Bio- Stimulator "Grow Amine" and Nutrient Solution "Disper Complex" in Some Growth Characteristics and Chemical Content of Olive Cv.K18."	Indian J Ecology 49(18 special issue):	2022
9	Response of Barhee Date Palm to Spray with Potassium and GA3.	Indian Journal of Ecology.	2022
12	Influence of Foliar Spray with Urea and GA3 on Some Vegetative Growth Characteristics of Mandarin Saplings cv. Clementine.	Bionatura	2023

Eleventh: Skills

1.

2.

