<u>C.V</u>

Name: Fadiyya Husham Taha Al-Ghaeb

Date of Birth: 20/12/1959

Religion: Muslim

Martial statues: Married

No. of children: 1

Specialization: Agriculture/ Horticulture

Position: lecturer

Scientific Degree: Ph.D.

Work Address: Dep. of Horticulture and Landscape Gardening

College of Agriculture Engineering Science

University of Baghdad

Work Phone: 9117127

Mobile: 07903290193

E-mail: fadia_hisham@yahoo.com

Fadia.h@coagri.uobaghdad.edu.iq

First, Scientific Certification:

Degree science	University	College	Date	
B.Sc.	Baghdad	Agriculture College	30 / 06 /1997	
M.Sc.	Baghdad	Agriculture College	23 / 07 /2002	
Ph.D.	Baghdad	Agriculture College	08/05/2018	
Any other				



■ Second, <u>Career:</u>

No.	Career	Workplace	From - To
1	Technical Trainer	Technical Institute	1912-1914
		Agriculture Technical /	
		Baghdad	
2	Instructor	College of Agriculture /	1987-1997
	Univ	University of Baghdad	
3	Agriculture engineer	College of Agriculture / University of Baghdad	1997-2002
4	Assistant Lecturer	College of Agriculture / University of Baghdad	2002-2011
5	Lecturer	College of Agriculture / University of Baghdad	2011 - till now
	L'Ac	وقارت نوني	

■ Third, <u>University Teaching</u>.

No.	University	The (Institute / College)	From -To
1	Foundation Technical	Technical Institute	1984-1987
	Education	Agriculture	
۲	University of Baghdad	Agriculture College	1987 till now
	universi	y of Bagho	
		3 6 63	
	100	3	



Fifth, Courses Which You Teach:

No.	Department of	Subject	Year
1	Horticulture	The Practical part of vegetable production	1984 -1987
2	Horticulture	The Practical part of Plant tissue culture	2002-201 \$
3	Horticulture	The Practical part of Viticulture practical	۲۳
4	Horticulture	The Practical part of Principles of Horticulture	2005
5	Horticulture	The Practical part of Evergreen Fruit Production	Y \
6	Horticulture	The Practical part of Plant biotechnology	2007-2008
7	Horticulture	The Practical part of plant Growth Regulater	2009-2013
8	Horticulture	The Practical part of the plant nutrition	7.18

9	Horticulture	The Practical part of palm material	2015
١.	Plant Protection	The Practical part of Principles of Horticulture	2016
11	Food Sciences	The Practical part of Principles of Horticulture	2017
12	Field Crops	Horticulture and Landscape Gardening	2018
۱۳	Horticulture and Landscape Gardening	>	
١٤	Horticulture and Landscape Gardening	The Practical part of Evergreen Fruit Production	2019
10	Agricultural Engineering Economic	Horticulture and Landscape Gardening	
~			
۱۷			

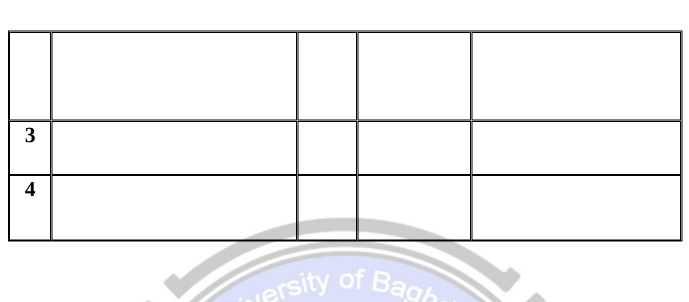
١٨		
19		

Sixth, Thesis which was supervised by:

No.	Thesis Title	Department	Year
1			
		70-30	

Seventh, Conferences which you participated:

No	Conferences Title	Year	Place	Type of Participation
1	Proceedings of 6 th Conference for	2007	Baghdad	Researcher
	Agricultural Research			
2	Proceedings of 7 th Conference for	2009	Baghdad	Researcher
	Agricultural Research			





Eighth, **Scientific Activities**:

Within the College	Outside the College
	Participation in work ship in
	teaching method held in the
	University of Baghdad period
	Participation in the Bioinformatics
miversity	training (2012)
	Participation plant tissue culture and scientific fundamentals and practical (2013)
	Presence the 3 ^{ed} International
	Agricultural Conference "Role of
	Scientific Research and Sustainable
	Agriculture in Achieving Food
	Security "
زدین علیا کرا	2 – 3 October 2019

■ Ninth, Research Projects in The Felid of Specialization to

The Environment and Society or the Development of

Education:

No.	Research Title	Place of Publication	Year
1	A study on the propagation of volkameriana rootstock in vitro	Iraqi journal of agriculture Vol.12 No. (1)	2007
2	Propagation of rough lemon citrus jambhiri lush in vitro	Iraqi journal of agriculture Vol.14 No. (6	2009
3	Influence of medium components and explants on initiation multiplication and rooting of citrus aurantifolia in vitro	The Iraqi journal of agriculture sciences 42 (1):92-100	2011
4	Invitro micropropagation of Lilium longiflorum	Diyala agricultural sciences journal 3(1): 252 – 268	2011
5	Influence of MS salt concentration ,sucrose and ativeted charcoal on bulblet characters of <i>Lilium</i> longiflorum in vitro .	Egyptian journal of applied sciences 29 (6): 101- 108	2014
6	In vitro Induction of bublet production from <i>Lilium</i> longiflorum	Journal of Kerbala for Agricultural Sciences 2 (2): 118 – 129	2015

7	Influence of Organic Fertilizer on Date Palm cv. Barhi 2 . Leaves Mineral Content	The Iraqi journal of agriculture sciences 49 (4):372-376	2018
8	Influence of some Organic Fertilizer on Date Palm cv. Barhi 1 . Vegetative Growth	The Iraqi journal of agriculture sciences 49 (4):632-638	2018
9	ity of		
10	Wildersit, Ch	agh _{o's}	
		30	

Tenth , <u>Membership</u>:

> Member of the Iraqi Agricultural Engeneering socity .

Eleventh , <u>Awards and Certificates of Appreciation</u>:

No.	Name of Awards and Certificates	Donor	Year
1			
2			
3			
4	ersity of Bao		
5	July 1	,0g0,	

Twelfth, Scientific literature:

No.	Scientific Literature Title	Year of The Publication
1		
2	7/0	
3		

thirten , <u>languages:</u>

Arabic

English