CURRICULUM VITAE

Name: Ameer Haidar Ali Date of Birth: 24/3/1983 Martial statues: Married No. of children: 2 Specialization: Agricultural Mechanization Position: Assistant Lecturer Scientific Degree: Master's degree Work Address: University of Baghdad / College of Agricultural Engineering Sciences Mobile: 07740445107 Home Address: Baghdad E-mail: ameer.alahmadi@coagri.uobaghdad.edu.iq

Scientific Certification **First**:

Degree science	University	College	Date
B.Sc.	University of Baghdad	College of Agriculture	30/6/2005
M.Sc.	Southern Illinois University - Carbondale	College of Agricultural Sciences	15/8/2017
Ph.D.		5	
Second: <u>Ca</u>	reer		

No.	Career	Workplace	From –To
)	12		
٢		وفلرت ِزِدِییءِ	
٣			
٤			
0			

Third, <u>University Teaching</u>.

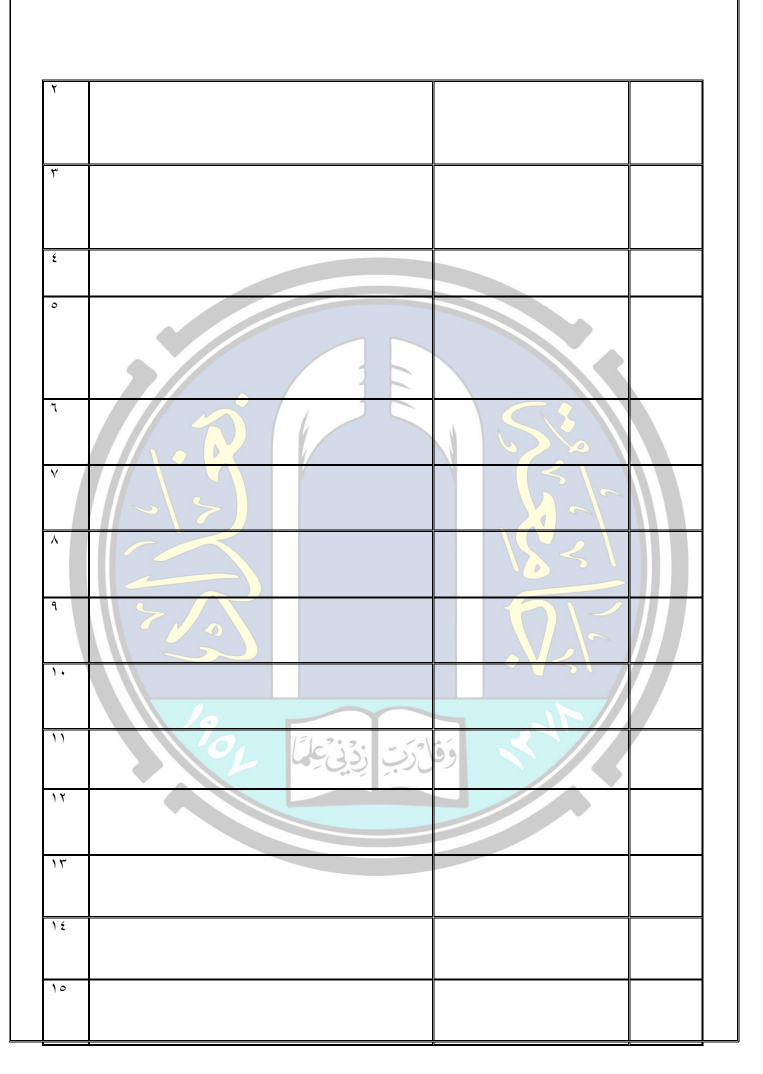
No.	The (Institute / College)	University	From -To
1	College of Agriculture	University of Baghdad	2005-Yet
2			
3			
4			
5			2

Fourth, <u>Courses Which You Teach</u>:

No.	Department	Subject		Year
)	Agricultural Mechanization	Hydraulic Systems		2017-yet
۲	Agricultural Mechanization	Fluids Mechanics		2017-yet
3	Agricultural Mechanization	Internal combustion engines	11	2017-yet
٤	Agricultural Mechanization	Harvesting Equipment		2005-yet
5	Agricultural Mechanization	Economics of machinery mana	agement	2005-yet

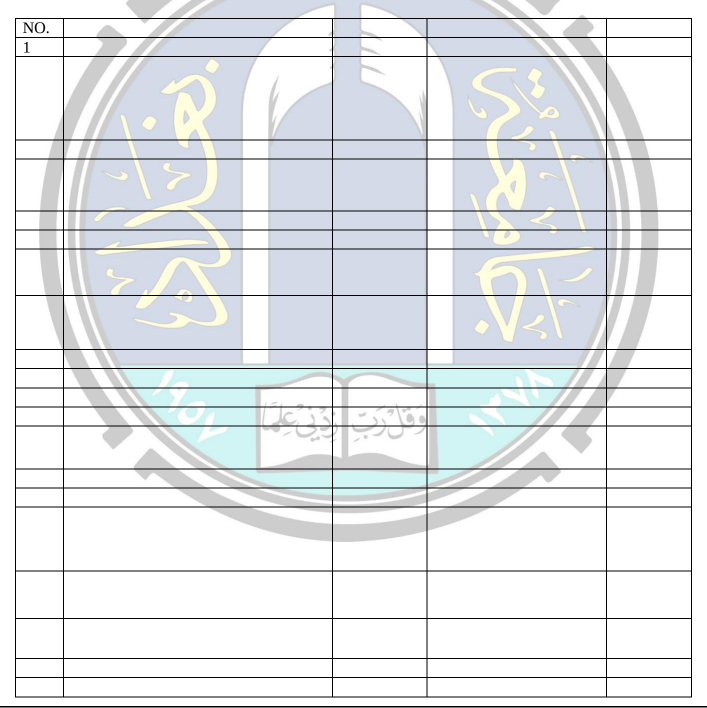
Fifth, <u>Thesis Which was Supervised by :</u>

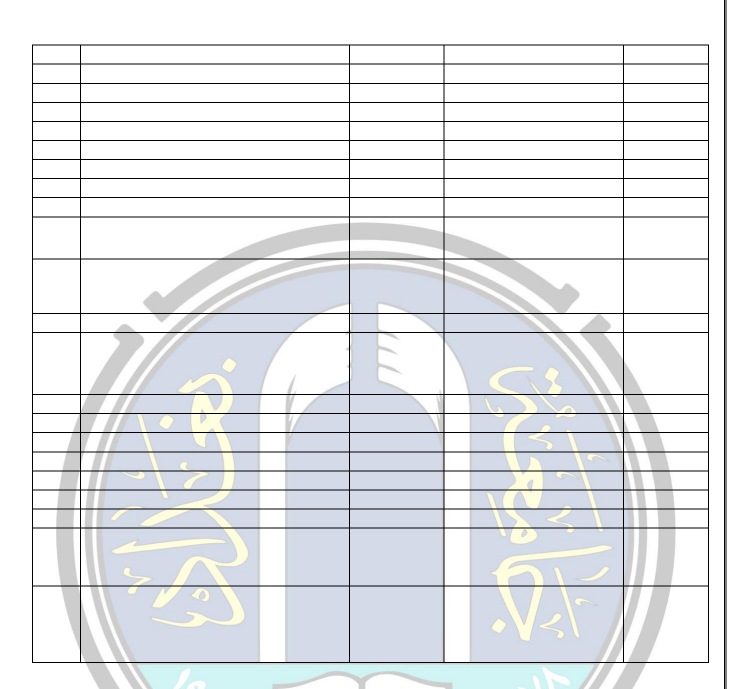
1	



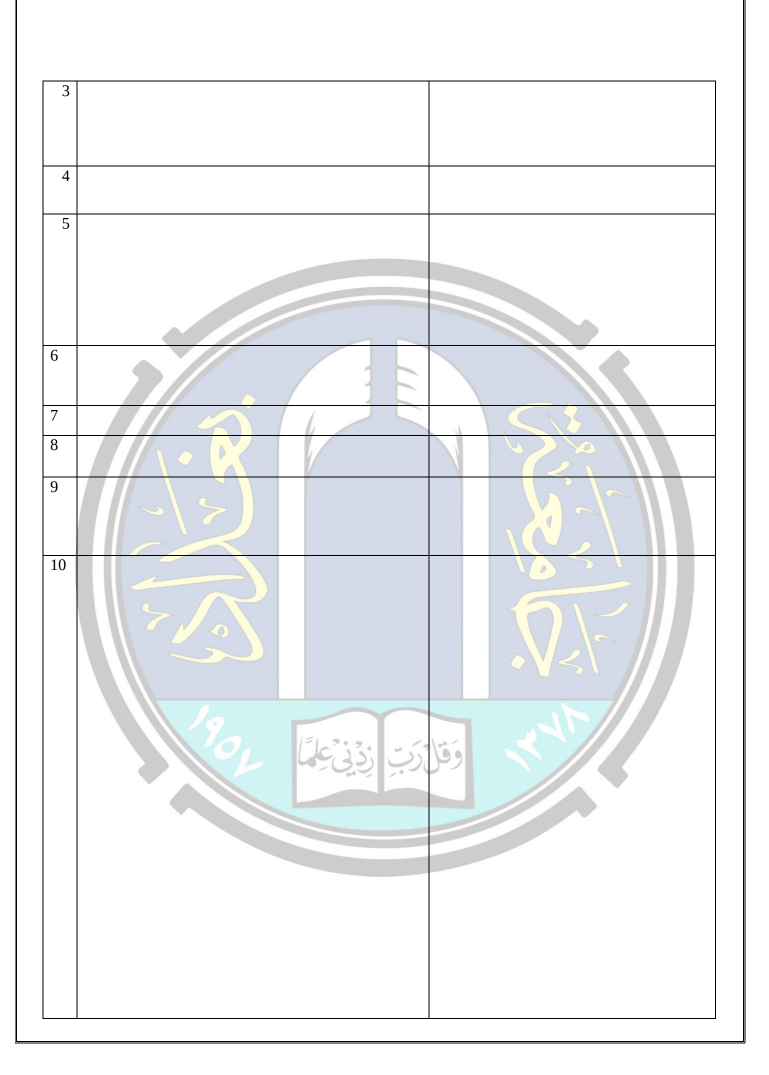
١٦		
, 、		
11		
, v		
١٨		

Sixth, Conferences which you participated:





	Seventh,	Scientific Activities:		
No	Within the College		Outside the College	
1				
2				



11	
12	
14	
14	
17	

Eighth, <u>Research Projects in The Felid of Specialization to The Environment and Society</u> or the Development of Education:

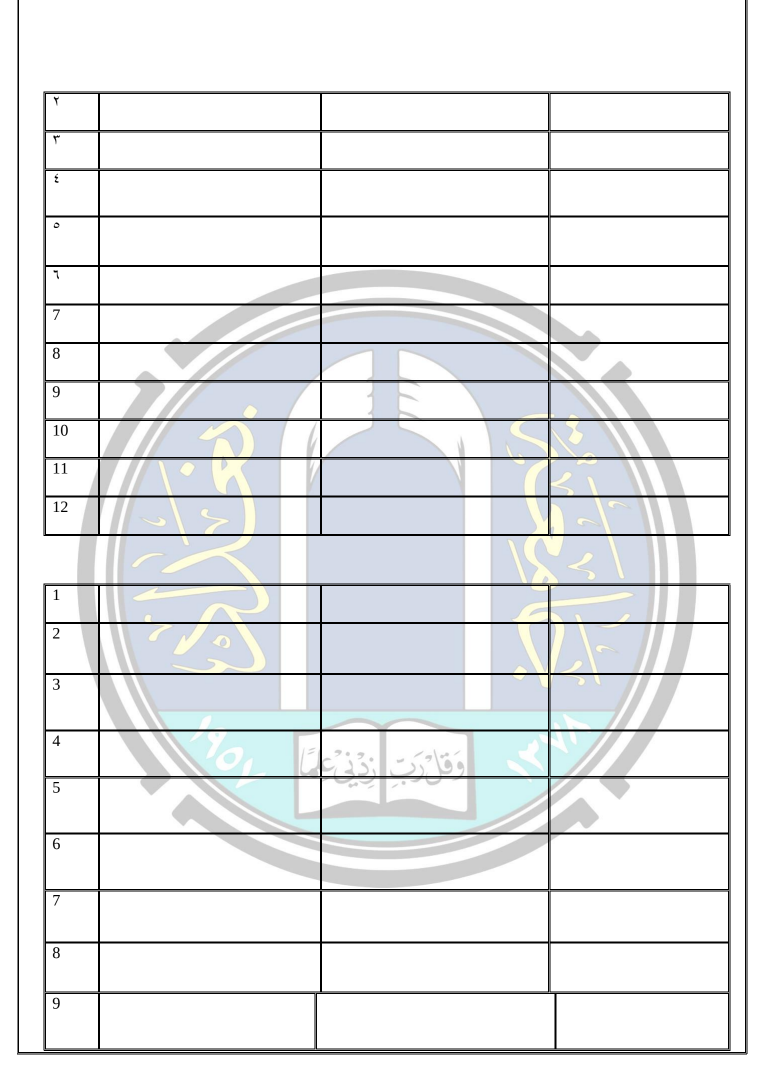
	of the Development of Education.		
No.	Research Title	Place of Publication	Year
1	Detection of charcoal rot (<i>macrophomina</i> <i>phaseolina</i>) toxin effects in soybean (<i>glycine</i> <i>max</i>) seedlings using hyperspectral spectroscopy.	Computers and Electronics in Agriculture	2018
2	The informatics adequacy on the spraying technology in Iraqi agricultural researches: A literature review.	Journal of Physics: Conference Series	2019
3	Effect of nozzle type and some locally used surfactants on the spray quality	Iraqi Journal of Agricultural Sciences	Accepted for 2020

Ninth, <u>Membership</u>:

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

6

No.	Name of Awards and Certificates	Donor	Year
١			



10		
11		

1			
2			
3			
4			
5		3 6 \	
6			9
7			$\langle \rangle$
8	~ ~ /		2
9			$\langle \langle \rangle$
10			
11	~ ~ 0		6
2			$\langle \langle \rangle$
13			
14	0	ک وقارزت زدیزی	
15			
15			
17			

Eleventh, <u>Scientific literature:</u>

	T		D 11' ('	7
Г	No.	Scientific Literature Title	Publication	
			Year	

