

Name: Dr.Mohammed Zedan Khalaf. Date of Birth: 4/6/1964 Religion: Muslim. Martial statues: Married. No. of children: 3 children. Specialization: Vegetable Production. Position: Lecturer. Scientific Degree:.ph.D. in Horticulture. Work Address: College of Agriculture. Work Phone: Mobile: 07801881021 E-mail: Mohammed_almharib@yahoo.com

First, <u>Scientific Certification</u>:

Degree science	University	College	Date
B.Sc.	Baghdad	Agriculture	15/10/1988
M.Sc.	Baghdad	Agriculture	30/4/2008
Ph.D.	Baghdad	Agriculture	1/3/2015
Any other			

<u>C.V</u>

Second, <u>Career</u>:

No.	Career	Workplace	From -To
1	A. agricultural engineer –	Ministry of Housing and	1991 - 2005
	A. Chief of Agricultural	Construction	
	Engineers.		
2	Chief of Agricultural	Ministry of Culture	2005 - 2008
	Engineers	N of Base	
3	A. Lecturer	Baghdad University	From 2008
4			
5		25158	
6			

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

No.	University	The (Institute / College)	From -To
1	Baghdad University	College of Agriculture	22/1/2009
2		ومل ومل رب ردی	
3			
4			
5			
6			
7			

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

No.	Department	Subject	Year
١	Horticulture Dep.	Practical Plant Nutrition	2008 - 2009
			2009_2015
٢	Horticulture Dep.	Practical Vegetables Production	2009 - 2010
	Univers	Production	2011- 2012
٣	Horticulture Dep.	Practical plant Sci	2012
٤	Horticulture Dep.	Practical plant physiology	2015
0	Horticulture Dep.	Organic Agriculture	2015
٦	Horticulture Dep.	Vegetables Production	2015- 2016
			2016- 2017
٧	Horticulture Dep.	Plant Anatomy	2016- 2017
٨	Horticulture Dep.	Organic Agriculture	2017-2018
٩	Soil Dep.	Vegetables Production	2018-2019
		فرقل وقل رَبِّ زِدْنِيْ	

Fifth, <u>Thesis which was supervised by</u>:

No.	Thesis Title	Department	Year
1	Thesis of high diploma of Shaymaa AlDrajee	Horticulture	2016
2			
3			
4			

5		
6		
7		

Sixth, <u>Conferences which you participated</u>:

No.	Conferences Title	Year	Place	Type of Participation
1	None		1	200
2		1	E	
3	\sim		516	SE
4		V		(3)
5	8/8			2 al
6				\sim
7	SR			672

Seventh, <u>Scientific Activities</u>:

Within the College	Outside the College	
Research in Vegetable	None	
Production Field		
Science Day Award / Year 2016		

ovsr

Eighth, <u>Research Projects in The Felid of Specialization to</u>

The Environment and Society or the Development of Education:

	Place of	Year
Effect of foliar spray of potassium and companion ion on tuber content of N,p and k and quality characteristies of potato CV.desiree tubers	Al_anbar.J. of agricultural sciences 8(1): 137-147	2010
Effect of foliar spray of some calcium salts on storability of potatoes	Euphrates .J. of Agricuiture sciences 2(1): 17-26	2010
Effect of foliar spray of different calcium salts on vegetative growth and yield of potatoes	Journal of the unirersity of karbala 9(1): 68- 75	2011
Effect foliar spray of potassium and companion ion on yield and its compentets of potatoes desiree CV	Iraq.J.Agric.Res 16 (1) : 20 - 27	2011
Effect foliar of some arganic and inorgonic fertilizers on growth and yield of potatoes	Euphrates .J. of Agricuiture science 3(4): 1-8	2011
	potassium and companion ion on tuber content of N,p and k and quality characteristies of potato CV.desiree tubers Effect of foliar spray of some calcium salts on storability of potatoes Effect of foliar spray of different calcium salts on vegetative growth and yield of potatoes Effect foliar spray of potassium and companion ion on yield and its compentets of potatoes desiree CV Effect foliar of some arganic and inorgonic fertilizers on	potassium and companion ion on tuber content of N,p and k and quality characteristies of potato CV.desiree tubersagricultural sciences 8(1): 137-147Effect of foliar spray of some calcium salts on storability of potatoesEuphrates .J. of Agricuiture sciences 2(1): 17-26Effect of foliar spray of different calcium salts on vegetative growth and yield of potatoesJournal of the unirersity of Iaq.J.Agric.ResEffect foliar spray of potatoesIraq.J.Agric.Res 16 (1): 20 - 27Effect foliar of some arganic and inorgonic fertilizers onEuphrates .J. of

6	Response of cucumber hybrids to chemical and organic fertilizers the iraqi	The iraqi Journal of agricultural	2011
		sciences 42(4):52-62	
7	Response of cowpea to application methods and cobalt concentration	The iraqi journal of agricultural sciences43(6):53-58	2012
8	Effect of foliar spray of some organic or inorganic fertilizer on leaf and tuber content of N,P and K and its relation to potato tuber quality	Egypt. J.of Appl Sci 28(1):49-58	2013
9	Effect foliar of some organic fertilizers on growth and yield of four potato cultivars	Euphrates .J. of Agricuiture science 6(2):44-52	2014
10	Effect of irrigation levels and organic matter on quality chracteristics of chilli pepper under organic farming system	Euphrates .J. of Agricuiture science 7(1):84-95	2015

11	Effect of irrigation levels and	Euphrates .J. of	2015
	organic matter on vegetative		
	growth and yield of chilli	Agricuiture	
	pepper under organic farming	C	
	system	science 7(2):128-138	
12	Effect of irrigation levels and	International.J.of	2015
12	organic matter on water use	International.5.01	2013
	efficiency of chilli pepper	Engineering Research	
	entrelency of entrin pepper	8 8	
	Vicity	&Technology	
	e15157	- agha	
		4(2):928-933	
13	Effect of irrigation intervals and	The Iraqi journal of	2017
	foliar of salicylic acid on		5
	growth and yield of potato.	Agricultural	2
		Sciences	ala
		48(1):242-247	
		+0(1).2+2+2+7	
14	Effect of Potassium	Euphrates .J. of	2017
	Fertilization levels and organic	10	2
	nutrient on growth and yield of	Agricuiture	
	cucmber		
		science	
	10. 11	9(1):75-84	
	ردبي على الم	المحرفي وفارت	

r			_
15	Effect of potassium fertilization and organic nutrient (Reef	Journal of	2018
	Amirich) in the population density of Bemisia tabaci(Biodiversity and	
	Genn) and Thrips tabaci (L) on cucumber	Environmental	
		Sciences (JBES)	
16	Effect of adding humic acid and	Jour.of Tikrit Uni.	2018
10	spraying boric acid on growth and yield of cauliflower	For Agri. Sci 18 No	
	Brassica oleracea var botrytis	Special 179-184	
17	Growth and production of three potato cultivars affected by organic foliar nutrition	Kufa Journal for Agric.Sci. 10(4) :12-25	2018
18	Effect of cultivars and irrigation Periods on some growth and yield indicators for watermelon	Euphrates.J.of Agri. Sci.	2018
	Effect of Adding Humic Acid	IOSR-JAVS	2019
19	and Phosphate fertilizer levels on growth and yield of lettuce	فوم وقازرت	

-

- **Ninth, <u>Membership</u>:**
- Member of Medical Plants Sciences Commission.
- > Member in Final Examination Committee.

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

No.	Name of Awards and Certificates	Donor	Year
1	Appreciation	Head of College of Agriculture	3/10/2010
2	Appreciation	Ministry of Higher Education and	7/9/2015
	P A A A A A A A A A A A A A A A A A A A	Scientific Researsh	
3	Appreciation	President of University of Baghdad / Science Day Award	28/11/2016
4	Appreciation	Head of College of Agriculture	4/12/2017
5			•
6			

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

No.	Scientific Literature Title	Year of The Publication
1	None	
2		
3		

