

## C.V



**Name: Abeer Dawood Salman**

**Date of Birth: 24/4/1979**

**Religion: Moslem**

**Martial statues: married**

**No. of children: 3**

**Specialization: Vegetable Production**

**Position: Lecturer**

**Scientific Degree: Instructor**

**Work Address: University of Baghdad – College of Agriculture –  
Department of Horticulture and Landscape gardening.**

**Work Phone: /**

**Mobile: 07803245197**

**E-mail: [abeer.dawood@coagri.uobaghada.edu.iq](mailto:abeer.dawood@coagri.uobaghada.edu.iq)**

**[abeerdawood79@gmail.com](mailto:abeerdawood79@gmail.com)**

■ **First, Scientific Certification:**

Degree science	University	College	Date
B.Sc.	University of Baghdad	College of Agriculture	30/6/2001
M.Sc.	University of Baghdad	College of Agriculture	8/2/2015
Ph.D.	University of Baghdad	College of Agricultural Engineering Sciences	
Any other			

■ **Second, Career:**

No.	Career	Workplace	From -To
1	agronomist-assistant	ministry of higher education and scientific research	2013-2009
2	agronomist	ministry of higher education and scientific research	2015-2013
3	instructor-assistant	ministry of higher education and scientific research	2015- 2018
4	instructor	ministry of higher education and scientific research	2018- Till now

■ **Third, University Teaching.**

No.	University	The (Institute / College)	From -To
1	University of Baghdad	College of Agriculture Dept. of Horticulture and Landscape Gardening	2009 –Till now

2			
---	--	--	--

**Fourth, Courses Which You Teach:**

No.	Department	Subject	Year
1	Dept. of Horticulture and landscape Gardening / spring season	Vegetable production	2010, 2011, 2012
2	Dept. of Horticulture and landscape Gardening/ fall season	Protected Culture	2009, 2010, 2011
3	Dept. of Horticulture and landscape Gardening /spring season	statistics Science	2010.
4	Dept. of animal resources / spring season	horticulture principles	2015
5	Dept. of Horticulture and landscape Gardening/ spring and fall season	graduation project	2015-2016 2016-2017
6	Dept. of Horticulture and landscape Gardening/ fall season	Protected Culture	2015
7	Dept. of Horticulture and landscape Gardening/ spring season	Vegetable production	2016
8	Dept. of Horticulture and landscape Gardening/ fall season	Protected Culture	2016

9	Dept. of Horticulture and landscape Gardening/ spring season	Vegetable production	2017
10	Dept. of Horticulture and landscape Gardening/ fall season	Protected Culture	2017
11	Dept. of Horticulture and landscape Gardening/ fall season	Vegetable production	2018

■ **Fifth, Thesis which was supervised by :**

No.	Thesis Title	Department	Year
1			

■ **Sixth, Conferences which you participated:**

No.	Conferences Title	Year	Place	Type of
1	Scientific symposium	30/4/2013	College of Agriculture/ University of Baghdad	
2	Scientific symposium	13/6/2013	College of Agriculture/ University of Baghdad	
3	Scientific symposium	14-15/12/ 2015	College of Agriculture/ University of Baghdad	
4	Scientific symposium	25/9/2016	Ministry of agriculture	

■ **Seventh, Scientific Activities:**

Within the College	Outside the College

■ **Eighth, Research Projects in The Field of Specialization to The Environment and Society or the Development of Education:**

No.	Research Title	Place of Publication	Year
1	INFLUENCE OF FOLIAR APPLICATION OF AGROSOL AND ENRAIZAL ON THE VEGETATIVE GROWTH CHARACTERS AND YIELD QUANTITY OF CHERRY TOMATO PLANT IN OPEN FIELD	EUPHRATES JOURNAL OF AGRICULTURE SCIENCE 6(4):23-33.	2014
2	EFFECT OF SPRAYING AGROSOL AND ENRAIZAL ON TOMATO PRODUCTION AND QUALITY	The Iraqi Journal of Agricultural Sciences 46(3):440-446.	2015
3	THE EFFECT OF BIO-FERTILIZERS ON THE GROWTH AND PRODUCTION OF CHERRY TOMATO	EUPHRATES JOURNAL OF AGRICULTURE SCIENCE 7(2):119-127	2015

4	INFLUENCE OF FOLIAR APPLICATION OF AGROSOL AND ENRAIZAL ON THE QUALITATIVE CHARACTERS OF THE FRUITS OF CHERRY TOMATO GROWN UNDER OPEN FIELD AND PLASTIC HOUSE CONDITIONS	The Iraqi Journal of Agricultural Sciences 47(2):495-505.	2016
5	<b>Response of two cabbage hybrid to spraying with Vegeamino and Algaton 20 and covered with Agral under sustainable agriculture system</b>	The Iraqi Journal of Agricultural Sciences 47(1):303-310.	2016
6	EFFECT OF DIPPING IN GIBBERLLIC ACID AND SPRAYING NUTRIENT SOLUTION AGRO LEAF ON SOME VEGETATIVE GROWTH AND YIELD OF JERUSALUM ARTICHOKE.	The Iraqi Journal of Agricultural Sciences 47(4):951-958.	2016
7	RESPONSE OF TWO CULTIVARS OF OKRA FOR DEFFRENT MULCHES AND THEIR EFFECT ON GROWTH AND YIELD	The Iraqi Journal of Agricultural Sciences. 48(5)	2017
8	EFFECT OF SPRAYING CO <sub>2</sub> AND AMINO ACIDS SOLUTIONS ON PROLINE CONTENT AND TOTAL YIELD OF CHERRY TOMATO UNDER FIELD AND PROTECTED CULTIVATION	Zagazig Journal of Agricultural Research 44(4)	2017
9	Effect of intercropping agriculture and organic fertilization on yield quantitative and qualitative of carrot plant and production in the unit area with sustainable agriculture system	<i>IOSR Journal of Agriculture and Veterinary Science (IOSR-JAVS)</i>  <i>Volume 10, Issue 10 Ver. III (October 2017), PP 29-35</i>	2017

10	<b>The response of beet plant to water soluble extracts spraying of five different seeds.</b>	<i>IOSR Journal of Agriculture and Veterinary Science (IOSR-JAVS)</i>  <i>Volume 12, Issue 1 Sep. II (January 2019), PP 42-46</i>	2019
11	EFFECT OF OZONE ENRICHMENT AND SPRAYING WITH COCONUT WATER AND MORINGA EXTRACT ON VEGETATIVE GROWTH AND YIELD OF BROCCOLI PLANT UNDER HYDROPONIC SYSTEM WITH MODIFIED NFT TECHNOLOGY	<b>IRAQI JOURNAL OF AGRICULTURAL SCIENCES (IJAS)</b>  Volume53, Issue(2),2022	Acceptable for publication  2021
12	EFFECT OF OZONE ENRICHMENT AND SPRAYING WITH ORGANIC NUTRIENT ON NUTRIENT AND WATER USE EFFICIENCY AND FERTILIZER PRODUCTIVITY OF BROCCOLI CULTIVATED HYDROPONICALLY WITH MODIFIED NFT TECHNOLOGY	<b>IRAQI JOURNAL OF AGRICULTURAL SCIENCES (IJAS)</b>  Volume53, Issue(3),2022	Acceptable for publication  2021

■ **Ninth, Membership:**

➤ **Agricultural engineers association**

■ **Tenth, Awards and Certificates of Appreciation:**

No.	Name of Awards and Certificates	Donor	Year
1	thanks and appreciation	dean of college of agriculture	25/10/2011
2	thanks and appreciation	dean of college of agriculture	3/6/2014
3	thanks and appreciation	dean of college of agriculture	29/4/2015

4	thanks and appreciation	dean of college of arts	10/5/2015
5	thanks and appreciation	From minister	7/1/2015
6	thanks and appreciation	dean of college of agriculture	1/3/2015
7	thanks and appreciation	Rector of university of Baghdad assistant for scientific affairs	31/5/2015
8	thanks and appreciation	ministry of higher education and scientific research	13/9/2015
9	thanks and appreciation	minister of agriculture	12/2015
10	International certificate	Institute of international	3/11/2016
11	thanks and appreciation	minister of agriculture	23/10/2016
12	patent	ministry of planning/ central organization for standardization and quality control	30/11/2016
13	thanks and appreciation	minister of agriculture	2017/5/31
14	thanks and appreciation	ministry of higher education and scientific research	2017/9/20
15	thanks and appreciation	Rector of university of Baghdad for scientific affairs	2017/11/12



16	thanks and appreciation	ministry of higher education and scientific research	2017/9/20
17	thanks and appreciation	minister of agriculture	2017/12/27
18	thanks and appreciation	ministry of higher education and scientific research	19/8/2018
19	thanks and appreciation	minister of agriculture	2/10/2018
20	thanks and appreciation	Rector of university of Baghdad for scientific affairs	21/10/2018
21	thanks and appreciation	Rector of university of Baghdad assistant for scientific affairs	20/2/2019

 **Eleventh, Scientific literature:**

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

■ **Twelfth, languages:**

- ✓ Arabic
- ✓ English

