



Curriculum vitae

Name and Surname: Prof. Dr Omar Hashim Muslah

Almohammedi

Birth Date:1/1/1978



Marriage status: Married

Number of children:3

General and sub specialty: Horticulture - production and nutrition of vegetables

Career: Teaching

Academic position: Professore

Language: I have computer knowledge, native Arabic and knowledge of English

Religion: Muslim

Work address: Anbar University - College of Agriculture - Ramadi - Anbar Governorate



Personal contact number: 07901792804

Work contact number: 07901792804

Email: ohmosleh@uoanbar.edu.iq

First: Scientific qualifications

Education certificates	University	College	Date
Bachelor's degree	Baghdad	Agriculture	1999
Masters	Baghdad	Agriculture	2004
PhD	Baghdad	Agriculture	2007

Second: Career progression

Seq.	Academic degree	Institution	Date
1	Assistant Lecturer,	University of Anbar	2004
2	Lecturer	University of Anbar	2009
3	Assistant Professor,	University of Anbar	2012
4	Professor	University of Anbar	2019

Third: Teaching Activities

Seq.	Department	Subject	Year
1	Horticulture and garden	horticultural	2004-2006



	engineering	principles	
2	Horticulture and garden engineering	Vegetable production c1	2005-2023
3	Horticulture and garden engineering	Vegetable production c2	2005-2023
4	Horticulture and garden engineering	plant nutrition	2009-2023
5	Horticulture and garden engineering	organic farming	2017-2023
6	Food Industry	horticultural principles	2010
7	Horticulture and garden engineering	Store horticultural crops	2004
8	plant protection department	plant nutrition	2009-2012

Fourth: Conferences and workshops

Seq.	Title	Year	Venue	Type of participation
1	For the Tenth Arab Conference on Plant Protection Sciences / 2009 Arab Journal of Plant Protection Lebanon / Beirut	2009	Labnan	participant
2	The third scientific conference of the College of Agriculture / University of Anbar	2010	Iraq	participant
3	2010 College of Agriculture, University of Anbar	2013	Iraq	participant
4	Participation in the eighth and second international	2020	Iraq	Participate in research



	scientific conference for agricultural participant research in			
5	First International Virtual Conference on Environment & Natural Resources	2021	Iraq	Participate in research
6	IOP Conference Series: Earth and Environmental Science	2021	Iraq	Participate in research
7	The Fourth International Conference for Agricultural and Sustainability Sciences –Virtual	2021	Iraq	Participate in research
8	Training course at Liverpool John Moores University 2012 - Liverpool	2012	United Kingdom	Participation for a month
9				

Fifth: Supervision

Seq.	Type of study	Name of student	Topic	Department	Year
1	Master's	Ali Khalif Hussein	Effect of spraying with some growth regulators,		2015



			amino acids and chemical fertilizers on the growth and production of potato Solanum tuberosum L. Purin cultivar		
2	Master's	Mead Latif Abboud	Effect of spraying with some nutrients on the growth and production of potato Solanum tuberosum L. Savannah cultivar		2016
3	Master's	Mohammed Sami Abdullah	The effect of some foliar nutrients on the nitrogen content of potatoes for two cultivars in the spring grove of Abu Ghraib		2018
4	Master's	Ahmed Hussein Abbas	Effect of NOVA-GR organic plant and biological fertilizer on growth and yield of three potato		2020



			cultivars.		
5	Master's	Nour Mahmoud Cookes	The effect of adding the bio-fertilizer Fulzyme plus and spraying with calcium on the efficiency of Rizoctonia fungus and the quantitative and qualitative characteristics of Solanum tuberosumL		2021
6	Master's	Ansam Shallal Sherida	Response of basil plant ocimum basilicum L to spraying with Salicylic Acid and Arginine and their effect on quantitative and qualitative growth characteristics		2021
7	Master's	Keshaw Mohamed Hassan	Effect of water pressure of drip irrigation and spraying with the growth regulator CPPU for three cultivars		2017



			of potato (Solanum tuberosum L.) in Kirkuk governorate for the fall season.		
8	Master's	Siba Sardar Abdul Rahman	Spraying with humic acid and two types of drippers under the drip irrigation system on the growth and productivity of the red hawna (Brassica oleraceae Var.capitat L.) in Kirkuk governorate.		2018
9	Master's	Khalil Abdel Khaleq	Effect of cultivar, salicylic acid and speckled type on growth and yield of potato Solanum tuberosum.		2020
10	Master's	Zanib rasool ahmad	The effect of spraying with two types of biostimulants and the dripper type on the growth and yield of		2021



			cherry tomatoes and evaluation of the drip irrigation system under the protected agriculture system.		
11	Master's	Salsabel hamed muslah	Response of two potato varieties Solanum tuberosum For organic fertilizer and spraying with zinc sulphate		2023
12	PhD	Ali khalaf Husain	Response of growth and yield of broccoli plants to planting dates and spraying with zinc, boron, and butyrcine		2023
13	PhD	Mead lateef abood	Role of growth regulator Brassinolide and Thidizuron The result of three hybrids of okra under protected agricultural conditions		2023
14	Master's	Ahmad bader mohamad	The effect of covering the soil and		2023



			spraying with naphthalene acetic acid on the growth and yield of broccoli		
15	Master's	Lanja mohamad shukur	The effect of selenium and brassinolide on the growth and yield of two hybrids of broccoli		2022
16	Master's	Vian jabbar jalal	The effect of using nanocomposite fertilizer technology NPK Growth characteristics and yield of two potato varieties Solanum tuberosum Cultivated in the fall tree and the awareness of agricultural extension workers in Kirkuk Governorate of this technology		2022



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
4	Certificates of Appreciation	College of agriculture	2018
5	Certificates of Appreciation	University of anbar	2018
6	Certificates of Appreciation	College of agriculture	2019
7	Certificates of Appreciation	University of anbar	2019
8	Certificates of Appreciation	University of anbar	2019
9	Certificates of Appreciation	Ministry of Higher Education	2020
10	Certificates of Appreciation	Ministry of Higher Education	2020
11	Certificates of Appreciation	Ministry of Higher Education	2020
12	Certificates of Appreciation	University of anbar	2021
13	Certificates of Appreciation	Ministry of Higher Education	2021
14	Certificates of Appreciation	College of agriculture	2021
15	Certificates of Appreciation	Ministry of Higher Education	وزارة التعليم



16	Certificates of Appreciation	Ministry of Higher Education	وزارة التعليم
17	Certificates of Appreciation	University of anbar	جامعة الانبار
18	Certificates of Appreciation	University of anbar	جامعة الانبار
19	Certificates of Appreciation	Ministry of Higher Education	وزير التعليم
20	Certificates of Appreciation	University of anbar	جامعة الانبار
21	Certificates of Appreciation	Ministry of Higher Education	وزير التعليم
22	Certificates of Appreciation	University of anbar	رئيس الجامعة
23	Certificates of Appreciation	College of agriculture	عميد الكلية
24	Certificates of Appreciation	University of anbar	رئيس الجامعة
25	Certificates of Appreciation	College of agriculture	عميد الكلية

Eighth: Books

Seq.	Title of book	Published year
1	Fundamentals of organic farming	2009
2	Fundamentals of organic farming	2015

Ninth: Committees

Seq.	Committee	Number of committees
1	Examination Committee	4



2	Examination Committee	3
3	Postgraduate Committee	50
4	Fields Committee	3

Tenth: Publications

Seq.	Title	Journal	Year
1	effect of spraying some organic fertilizers on growth and yield	AL-Anbar Journal of Agriculture Sciences	2011
2	Some physical properties of essential oil of barakaseed <i>Nigella sativa</i> L. impacted by bat guano <i>Otonycteris hemprichii</i> Camd and seaweed extract	Iraqi Journal of Agricultural Science	2016
3	study of genotype and environment interaction on yield analysis of tuber of potato (<i>Solanum tuberosum</i> L.) using AMMI in Iraq	Plant Arch	2019
4	effect of Water pressure in drip irrigation and potato cultivars (<i>Solanum tuberosum</i> L.) in growth, yield and quality under fall season conditions in Kirkuk Governovate	Journal Of Kirkuk University For Agricultural Sciences	2017
5	effect of spraying with Growth Regulators and some nutrients in quality characters of Potato plants <i>Solanum tuberosum</i> L. Burren cv	ANBAR JOURNAL OF AGRICULTURAL SCIENCES	2015
6	The influence of some plant extracts of the plants on the storability of the fruits of domestic orange <i>Citrus sinensis</i> L. Osbeck	ANBAR JOURNAL OF AGRICULTURAL SCIENCES	2010



7	response of Potatoes to Organic Fertilizer and Biofertilizers	Indian Journal of Ecology	2018
8	Effect of Adding the Biological Fertilizer, Fulzyme Plus, and Spraying CaCl ₂ on Efficiency of the Rhizoctonia Fungus, and the Qualitative of the Potato (<i>Solanum tuberosum</i> L)	IOP Conference Series: Earth and Environmental Science	2021
9	Effect of Salicylic Acid and Arginine Spraying on Growth and Some of Its Active Compounds of Basil <i>Ocimum Basilicum</i> L	I IOP Conference Series: Earth and Environmental Science	2021
10	Effect of poultry manure on the growth and productivity of Red Lahana (<i>Brassica oleracea</i> Var. capitata L.) under drip irrigation .system	journal Of Kirkuk University For Agricultural Sciences	2018
11	Effect of some foliar nutrients on the nitrogen content of potatoes for two cultivars in the spring grove of Abu Ghraib	journal Of Kirkuk University For Agricultural Sciences	2018
12	response of Two Potato Varieties for Spraying with some Nutrients for the Spring Season	Journal of Education and Scientific Studies	2018
13	effect of spraying the nutrients in the vegetative growth and yield of potato <i>Solanum tuberosum</i> L. CV. Savanna at spraying	ANBAR JOURNAL OF AGRICULTURAL SCIENCES	2016



	season		
14	Effect of organic, chemical and fertilization on the vegetative growth of Desiree cultivar	Journal of Kerbala for Agricultural Sciences	2013
15	effect of spraying different concentrations of organic fertilizers in the growth and yield qualities of the potato Solanum tuberosum L	Tikrit Journal for Agricultural Sciences	2012
16	effect of number of spray with spray with nutrient fertilizer (Scotts) on growth and production of potato cv. Desiree	ANBAR JOURNAL OF AGRICULTURAL SCIENCE	2008
17	effect of planting time and bulb size on growth, bulbs and seeds yield in onion var. Texas Early Grano	Journal of Research in Ecology	2018
18	Effect of spraying with Growth Regulators and some nutrients in quality characters of Potato plants Solanum .tuberosum L .Burren cv	ANBAR JOURNAL OF AGRICULTURAL SCIENCE	2015
19	Genetic analysis of a few traits in tomato (Lycopersicon esculentum (.L	An International Scientific Research Journal Journal of Research in Ecology	2018
20	effect of spraying some organic fertilizers on growth and yield	AL-Anbar Journal of Agriculture Sciences	2011
21	THE AWARENESS OF AGRICULTURAL EXTENSION WORKERS IN KIRKUK	Journal Of Kirkuk University For Agricultural Sciences	2022



	GOVERNORATE TO THE NANO- FERTILIZER TECHNOLOGY		
22	A study of Three Planting Dates and Spraying with Zinc, Boron and Polyamine (Putrescine) on the Growth and Yield of Broccoli	IOP Conference Series Earth and Environmental Science	2023
23	A study of Three Planting Dates and Spraying with Zinc, Boron and Polyamine (Putrescine) on the Qualitative Characteristics of Broccoli	IOP Conference Series Earth and Environmental Science	2023
24	Response of Potato to Organic Fertilizer and Zinc Sulfate Spraying on some Growth Characteristics and Yield Salsabil Hamed Musleh and Omar Hashim Muslah Almohammed	Bionatura stays neutral with regard to jurisdictional claims in ...	2022
25			

Eleventh: Skills

1. Arabic
2. English