



Curriculum vitae

Name and Surname: Assist. Prof. Dr. Ali Ammar Ismael Alsunbol

Birth Date: 1/7/1961

Marriage status: married



Number of children: 12

General and sub specialty: Horticulture - post harvest physiology of horticultural crops

Career: teaching

Academic position: Assistant professor

Language: Arabic and knowledge of English

Religion: Musilm

Work address: Anbar university / college of agriculture

Personal contact number: 07817974826



Work contact number: 07817974826

Email: ali.ammar@uoanbar.edu.iq

First: Scientific qualifications

Education certificates	University	College	Date
B .s.c	Baghdad	Agriculture	1982
M.S.C	Baghdad	Agriculture	1985
P.H.D	Baghdad	Agriculture	1993

Second: Career progression

Seq.	Academic degree	Institution	Date
1	Lecturer	Anbar university	2005 - 2012
2	Ass.professor	Anbar university	2012 – now

Third: Teaching Activities

Seq.	Department	Subject	Year
1	Horticulture and plant protection	General plant	2017
2	Plant protection	Plant taxonomy	2005-2018
3	Horticulture and food industry and economic	Harvesting and storing fruits	2012-2023
4	Plant protection and economic	Principles of horticulture	2012-2020
5	Soil department	Vegetable production	2017- 2022
6	Soil department	Fruits production	2020-2022



7	Horticulture department	Advanced plant anatomy	2018-2023
8	Horticulture department	Physiological analysis	2019 -2023
9	Horticulture department	Advanced fruits production	2018
10	Horticulture department	Advanced Harvesting and storing fruits	2022

Fourth: Conferences and workshops

Seq.	Title	Year	Venue	Type of participation
1	Sixth International Scientific Conference on Genetics and Environment	2019		Presence
2	Post harvest losses and strategies to reduce them	2022	College of agriculture University of Anbar	Member
3	Methods and techniques for storing fruits and vegetables	2023	College of agriculture University of Anbar	Member

Fifth: Supervision

Seq.	Type of study	Name of student	Topic	Department	Year
1	Master	Majida Mohamed Hassan	Effect application of seaweed extract and foliar sprays of nutrient solution on growth and yield in grapes cultivars summer royal and crimson	Horticultural department	2015
2	Master	Eman ghazi Taha	Effect of spraying seaweed extracts and phosphoric fertilization in some vegetative growth	Horticultural department	2017



			and seed yield of two varieties of spinach (<i>Spinacia oleracea L.</i>)		
3	Master	Rami khader Ayadah	Effect Of Organic Fertilization And Bio-Fertilizers On The Growth Of Pomegranate Transplant CV. Wonderful	Horticultural department	2019
4	Master	Duaa flaih hasan	The effect of foliar sprays with glycyrrhizin extract and application of humic acid to soil on growth and yield of apple trees cv. Brahimi	Horticultural department	2020
5	Master	Sabren Hamed Fayadh	Effect of spraying with some Elements on The Growth and Yield of Apple cv. Ibrahim	Horticultural department	2021
6	Master	Heba Yahya Hamad	Effect of Spraying with microelements and Potassium Silicate on the growth and Yield of Apple cv. Ibrahim	Horticultural department	2022

Sixth: Membership in local and international of scientific society or organization ///// not found

Seventh: Acknowledgments, prizes and appreciation certificate

Seq.	Type of reward	Institution	Year
1	Thanks and appreciation	Ministre of Higher Education and Scientific Research	2021
2	Thanks and appreciation	Ministre of Higher Education and Scientific Research	2022



3	Thanks and appreciation	Deputy Minister of Higher Education and Scientific Research	2020
4	Thanks and appreciation	President of university of anbar	2018
5	Thanks and appreciation	President of university of anbar	2021
6	Thanks and appreciation	Dean of the College of agriculture	2019
7	Thanks and appreciation	Ministre of Higher Education and Scientific Research	2020
8	Thanks and appreciation	President of university of anbar	2019
9	Thanks and appreciation	President of university of anbar	2020
10	Thanks and appreciation	President of university of anbar	2022
11	Thanks and appreciation	Ministre of Higher Education and Scientific Research	2022
12	Thanks and appreciation	Ministre of Higher Education and Scientific Research	2023

Eighth: Books/// not found

Ninth: Committees

Seq.	Committee	Number of committees
1	Member of the examination committee in horticulture department	2
2	Member of ministerial committee for create post graduated studies (doctorate)in Tikrit university / horticulture department	1
3	Member of ministerial committee for create post graduated studies (higher diploma) in Tikrit university / horticulture department	1
4	Member of fruits committee	1
5	Member of cold storage committee	1
6	Member of comprehensive doctorate examination committee	3



7	Implementation committee for improving institutional accreditation in the Horticulture Department	1
8	Master's and Doctoral Theses Discussion Committee	15

Tenth: Publications

Seq.	Title	Journal	Year
1	Response of young olive trees Olea europaea L. Sourani variety to foliar application of amino acids, organic acids and boron	Anbar Journal of Agricultural Sciences	2011
2	Response of olive transplants to foliar application of humugreen, iron and zinc	Iraqi Journal of Agricultural Science	2012
3	Response of olive transplants to seaweed extract as soil application and foliar application of magnesium	Iraqi journal of agricultural sciences	2012
4	Response of seedless grapes cvs. Summuer royal and crimson to soil application of seaweed extract klep 40 and foliar sprays of nutrient solution agroleaf	journal of technique	2014
5	Effect of spraying with seaweed jump start and phosphorous fertilizing on growth and yield of two spinach varieties	Anbar journal of agricultural sciences	2017
6	The response of Brahim apple's Cultivar to Foliar Application of Glycyrrhizin Extract (GLE) and Humic Acid (HA).	Indian Journal of Forensic Medicine & Toxicology	2021
7	Effect of Some Nutritional Factors on The Growth and Yield of Apple cv. Ibrahim	IOP Conf. Series: Earth and Environmental Science	2021
8	Effect of foliar spraying with potassium silicate and some microelements on some vegetative	Anbar Journal of Agricultural Sciences	2022



	growth characteristics of apple trees cv. Ibrahimi		
9	Effect of Foliar Spraying with Potassium Silicate and Some Microelements On the Yield of Apple cv. Ibrahimi	Annals of Biology	2023

Eleventh: Skills

- 1.
- 2.

