

Curriculum vitae

Name and Surname: Imad Mahmood Ali Al-badrani

Birth Date: 26/11/1979

Marriage status: Marriage

Number of children:5

General and sub specialty:

Career: Academic Staff

Academic position: Assist. Prof.

Language: English and Arabic

Religion: Muslim

Work address: College of Agriculture – University of Anbar

Personal contact number: 07716009512 - 07806371483



Work contact number:

Email: ag.imad.mahmood@uoanbar.edu.iq

First: Scientific qualifications

Education certificates	University	College	Date	
B.Sc.	Anbar	Agriculture	2002	
M.Sc.	Anbar	Agriculture	2005	
Ph.D.	UPM	Agriculture	2018	

Second: Career progression

Seq.	Academic degree	Institution	Date
1	Teaching	College of	2006-unitl now
		Agriculture	

Third: Teaching Activities

Seq.	Department	Subject	Year
1	Field Crops	Plant physiology	2006
2	Field Crops	Plant physiology	2007
3	Field Crops	Plant Growth	2008
		Regulators	
4	Field Crops	Seed Technology	2009



5	Food Industries	Principle of	2010	
		Statistical		
6	Field Crops	Plant physiology	2011	
7	Field Crops	Plant physiology	2012	
		+Plant Ecology		
8	Field Crops	Plant physiology	2013	
		+Plant Ecology		
9	Field Crops	Plant physiology	2018	
10	Soil science and water	Plant physiology +	2017	
		Principles of		
		statistics		
11	Field Crops	Plant physiology	2019	
	/ 08			

Fourth: Conferences and workshops

Seq.	Title	Year	Venue	Type of participation
1	Application of	2018	Collage of	Attend
	conservation agri.without		Agriculture	
	tillage for agri.			
	Development			
2	Vest by our pencil we find	2019	Scientific	Attend
	solution to our problems		academy	
			Baghdad	_
	\B 221			1
3	Thesis and university	2019	Scientific	Researcher
	dissertation a tool to		academy	
	solve problems		Baghdad	



Fifth: Supervision

Seq.	Type of study	Name of student	Topic	Department	Year
1	Master	Mohammed Aref Jassim	The Interacted Influence of Zinc and Hydrogen Peroxide on Physiological traits and some Antioxidants of Wheat	Field Crops	2021
2	Master	Saad Ibrahim Obada	Some Growth Parameters and Yield of Four Sesame Varieties as Affected by Melatonin	Field Crops	2022
3	Master	Ahoud Fwaze Hamod	Response of Biochmical, Growth and Yield Traits of Sesame Crop By Effective Date Spraying Melatonin and Irrigation Interval	Field Crops	2023

Sixth: Membership in local and international of scientific society or organization

- 1. Member of the Association of Iraqi Teachers
- 2. Member of the syndicate of agri. engineers
- 3. Member of the syndicate of Iraqi Academy

Seventh: Acknowledgments, prizes and appreciation certificate

Seq.	Type of reward	Institution	Year
1	Acknowledgment	University of Anbar - Presidency of	2010
		the University	
2	Certificate of Achievement	UPM	2018
	VB 44111	1 1/2//	

Eighth: Books

Seq.	Title of book	Published year	



Ninth: Committees

Seq.	Committee	Number of committees
1	Member of the Examination Committee at Field Crops Department.	7

Tenth: Publications

Seq.	Title	Journal	Year
1	Deterioration of quality soybean seeds (Glycine max (L.) Merr AGS190) at harvest stages, seed moisture content and storage temperature in Malaysia	International Journal of Biosciences	2017
2	THE EFFECT OF ORGANIC MANURE, FOLIAR SPRAYING WITH BORON ON GROWTH, YIELD, QUALITY AND QUANTITY OF ACTIVE INGREDIENS OF ANISE PALNT (PIMPINELLA ANISUM)	Pak.J.Biotechnology	2017
3	EFFECT OF DELAY HARVEST ON SEED QUALITY AND GERMINATION OF THREE VARIETIES OF SOYBEAN (GLYCINE max) SEEDS	Plant Archives	2018
4	Biochemical and physiological changes of soybean seed (Glycine max L. Merr.) under different harvest stages	Bioch.and Cell.Archives	2019
5	Effect of Dry Yeast and Licorice Spray on Growth and Yield of Local Cultivar Mung Bean	Bioch.and Cell.Archives	2019
6	EVALUATION ON SEED QUALITY OF THREE SOYBEAN VARIETIES AT DIFFERENT MATURITY STAGES	Bioch.and Cell.Archives	2019
7	Influence of fertilization on growth, photosynthesis and yield of three soybean varieties (Glycine max L. Merr)	Indian Journal of Ecology	2020
8	Effect of Hydrogen Peroxide and Zinc Spraying on the Growth, Yield and Antioxidant Enzyme of Wheat Triticum aestivum L.	IOP Conference Series: Earth and Environmental Science (Vol. 904, No. 1, p. 012071). IOP Publishing	2021
9	Impact of Melatonin Spraying on Growth and Yield of Some Sesame Varieties.	Forest Chemicals Review, 1488-1497.	2022



Eleventh: Skills

- 1. Arabic
- 2. English

