

C.V

صورة

Name: Ridha Mustafa Abdul-Hussein Humadi

Date of Birth: 12/2/1965

Religion: Moslem

Martial statues: merried

No. of children: 5

Specialization: College of Agriculture Engineering Sciencee , Horticulture , vegetable production

Position: Assistant professor

Scientific Degree: Lecturer

**Work Address: Minstry of higher Eduction and Sientfic research –
university of Baghdad ,College
of Agriculture**

Work Phone: 07801622199

Mobile: 07801622199

E-mail: ridha.mustafa@coagri,uobaghdad.edu.iq

First, Scientific Certification:

Degree science	University	College	Date
B.Sc.	Baghdad	Agriculture Engineering Sciencee	1992
M.Sc.	Baghdad	Agriculture Engineering Sciencee	2001
Ph.D	Baghdad	Agriculture Engineering Sciencee	2007

No.	Career	Workplace	From –To
1	Agriculture	Agriculture engineering science / Machine	1994-1998
2	Lacturar assistant	Agriculture engineering science/ Horticulture	2001- 2002

3	Lacturar	Agriculture engineering science/ Horticulture Derneartment	2007-2012
4	Assistant	Agriculture engineering science/ Horticulture Derneartment	2012-

■ **Second, Career:**

Third : University Teaching

No	University	Duration (college /	From –To
1	Baghdad	College Agriculture	1994 - 2019

■ **Forth : Courses Which You Teach:**

No.	Department	Subject	
1	Economic Department	Horticultural mechanization equipment	1994
2	Mechanization	Rural electrification practical	1995
3	Mechanization	Agriculture bulding practical	1996
4	Food Science Department	Geometric foundations	1997
5	Horticultural	Protected agriculture	1998
6	Animal Resouse	Principle of Horticulture pratical	2007- 2008

7	Agricultural Extension	Principle of Horticulture practical	2008- 2009
---	------------------------	--	------------

Fifth : Thesis which was supervised

No.	Thesis Title	Department	Year
1	EFFECT OF DIFFERENT CONCENTRATION OF BENZYL ADENINE AND KINETIN ON MICRO POTATO TUBER PRODUCTION IN VITRO (LIZITA CULTIVAR)	Horticulture	2014

2- Effect of adding wheat peat, spraying with extract and organic nutrient Vegeamino on growth and production of red Cabbage (2016)

3- Effect of tryptophan acid and nitrogen fertilizer on growth and production of watercress plant and leaf content of some phenolic compounds (2017)

4- Effect of inoculation with mycorrhizate, ferrous sulfate spraying and Arumax solution on growth and yield of okra (2018)

Sixth: Conferences which you participated:

No.	Conferences Title	Year	Place	Type of Participation
1	The first Date plum cenerfnce	2002	College of agriculture Baghdad	Presence
2			College of	
3	The reality of protected agriculture in Iraq	2011	College of agriculture Baghdad	//
4	Good management and	2011	//	//
5	Surveying and classification of soil is the main pillar in increasing agricultural production	2011	//	//

6	Meat fungi and their nutritional and therapeutic benefits	2015	//	//
7	Dry farming is a technology to increase rice production in Iraq		//	//

Seventh : Scientific Activities:

Within the College	Outside the
1-The production of vegetable seedling	
2-The perpartition of plastic houses in the college of	
3-participation in student traning summer	
4-Memher of examination in community	

Eighth : Research Projects in The Felid of Specialization to The Environment and Society or the Development of Education

	Research Title	Place of Publication	Year
1	EFFET OF SPARYING WHEY AND MINERAL NUTRITION IN GROWTH AND YIELD PER PLANT OF TOMATO	TIKRIT JOURNAL OF AGRICULTURAL SCIENCES	2009
2	EFFECT OF SPARYING WHEY AND MINERAL NUTRITION ON QUALITY CHAMCTERISTICE AND YIELD OF TOMATO LYCOPERSICON	Diyala journal of Agricultural sciences	2009
3	The impact of spraying whey and nutrients in the growth and holds a tomato Lycopersicon	Diyala journal of Agricultural sciences	2010
4	Studie on Determining Maturity Standard and Harvesting Indices in Eggplant) Solanum melongena	Kerbla journal of Agricultural sciences	2009
5	<u>Effect foliar nutrients spraying in vegetative growth characters and yield components of garlic (Allium</u>	Diyala journal of Agricultural sciences	2010
6	Effect of spraying of microelements on growth and yield of pods green peas	TIKRIT JOURNAL OF AGRICULTURAL SCIENCES	2010

Pag : Google Scholar

[Effect of foliar application with garlic extract and Liquorice root extract and Salicylic acid on vegetative growth and flowering and set of tomato and under unheated houses](#)

Journal of Applied Science And Research 3 (1), 11-22 (2015)

[RESPONSE OF RED CABBAGE TO THE ADDING WHEAT PEATAND SPRAYING WITH ITS EXTRACT AND OR NUTRIENT VEGEAMINO ON QUALITATIVE CHARACTERISTICS OF HEADS](#)

The Iraqi Journal of Agricultural Science 48 (3), 671-678

[Organic Agriculture Between The prospects and Future Challenges - A Review](#)

international journal of Agricultural and Statistical Sciences

[Influence of chemical fertilizers and foliar spraying with humic acid in growth and yield of red cabbage](#)
Biochemical and Cellular Archives

[The response of okra to inoculation with the mycorrhiza and spray with FeSO₄ and Anti-Transpirant](#)
Al-Qadisiayah journal for Agricultural Sciences 9 (2)

[Effect of the inoculation with the mycorrhiza and spray with FeSO₄ and Anti-Transpirant on some growth characters](#)
[yield of okra](#)
AL-Qadisiayah journal for Agricultural Sciences 9 (1)

[Response of broad bean growth and early yield to exposure periods of vernalization](#)
International journal of Agricultural and Statistical Sciences 14 (supplement1)

[Effect of the inoculation with the mycorrhiza and spray with FeSO₄ and Armrox in growth and yield of okra](#)
university of baghdad, college of Agriculture, department of horticulture

[Influence of applying some fertilizer in growth and yield of cucumber grown under non heating greenhouses .](#)
IOSR journal of agriculture and veterinary science 11 (1), 01-04

[Effect of tryptophan acid and nitrogen fertilizer on growth and yield of rocket and leaves content of some phenolic](#)
[compounds](#)
UNIVERSITY OF BAGHDAD, COLLEGE OF AGRICULTURE, DEPARTMENT OF HORTICULTURE

[Effect of adding wheat peat and spraying with extract and organic nutrient vegeamino in red cabbage leaves content of](#)
[nutrients](#)
IOSR journal of Agricultural and Veterinary Sciences 10 (8), 06-10

[Effect of spraying tryptophan and nitrogen fertilization in the production of some medicinal compounds in watercress p](#)
[Eruca sativa mill\)](#)
Euphrates journal of Agricultural Sciences 9 (4)

[Effect of tryptophan and nitrogen fertilization in growth and yield of watercress \(Eruca sativa mill \)](#)
Euphrates journal of Agricultural Sciences 9 (4)

[EFFECT OF ADDING WHEAT PEAT AND SPRAYING WITH ITS EXTRACT AND ORGANIC NUTRIENT VEGEAMINO ON](#)
[GROWTH AND YIELD OF RED CABBAGE](#)
IRAQI JOURNAL OF AGRICULTURAL SCIENCES 48 (2), 429-439

[EFFECT OF ADDING WHEAT PEAT AND SPRAYING WITH ITS EXTRACT ON GROWTH AND YIELD OF RED CABBAGE](#)
university of baghdad , college of Agriculture, department of horticulture

[Effect of irrigation intervals on growth , flowering and fruits quality of okra \(Aelmoschus esculentus L. Monech\)](#)
African Journal of Agricultural Research 10

[INFLUENCE OF WHEY FOLIAR SPRAYING AND GROWING POINT PINCHING ON GROWTH AND YIELD PARAMETERS](#)
[OF OKRA](#)
The Iraqi Journal of Agricultural Science 47 (4), 973-978

[Influence of different levels of nitrogen in field on potato micro tubers production](#)
international journal of current microbiology and applied sciences 4 (12 ...

[Effect of BA and Kintine on production of micro tubers of potato cv\(LIZITA\)](#)
Eupharates journal of Agricultural sciences 7 (4), 49-52

[EFFECT OF DIFFERENT CONCENTRATION OF BENZYL ADENINE AND KINETIN ON MICRO POTATO TUBER](#)
[PRODUCTION IN VITRO \(LIZITA CULTIVAR\)](#)
مجلة الفرات للعلوم الزراعية ٧ (٤) ، ٤٩-٥٢

[Effect of garlic treatment ,liquorices root extract and salicylic acid spray on yield and fruit quality of tomatoes under](#)

unheated plastic houses condition

International journal for sciences and technology 9 (1), 7-10

Effect of different concentrations of sucrose in laboratory and field on production of micro tubers of potato

The Egyptian journal of applied science 29 (3), 174-186

Effect of nitrogen , sucrose and cytokinines on production of potato tubers in vivo and invitro

university of baghdad , college of Agriculture , department of horticulture

EFFET OF SPARYING WHEY AND MINERAL NUTRITION IN GROWTH AND YIELD PER PLANT OF TPMATCO Lycoc

TIKRIT JOURNAL OF AGRICULTURAL SCIENCES 9 (2), 248-258

Effect of temperature and length of exposure of peas seeds in vegetative growth and yield of green cornea

university of baghdad, college of Agriculture , Department of Horticulture

 **Nineth Membership:**

- **Agriculture Engineering union**
- **Associadtion of university lectures**
- **Associadtion of lectures**

Tenth : Awards and Certificates of Appreciation:

No.	Name of Awards and Certificates	Donor	Year
1			
2			
3			
4			
5			

Eleventh: Scientific literature:

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

Twelfth : languages:

1- Arabic

2- English