$\underline{\mathbf{C.V}}$

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 Scienece, 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 Scienece	1992
M.Sc.	Baghdad	Agriculture Engineering Scienece	2001
Ph.D	Baghdad	Agriculture Engineering Scienece	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	2007-2012
4	Assistant	Agriculture engineering science/ Horticulture	2012-

Second, <u>Career</u>:

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 pratical	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	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 plam cenferfnce	2002	College of agriculture	Presence
2			Baghdad College of	
3	The reality of protected agriculture in Iraq	2011	College of agriculture	//
4	ın nuq		Baghdad	
7	Good management and	2011	//	//
5	Surveying and classification of soil is	2011	//	//
	the main pillar in increasing agricultural production			

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

Seventh : Scientific Activities:

Within the College	Outside the
1-The production of vegetable seedling	
2-The perpartion of plastic houses in the college of	
3-participtation 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	TIKRIT JOURNAL OF AGRICULTURAL SCIENCES	2009
2	EFFECT OF SPARYING WHEY AND MINERAL NUTRITION ON QUALITY CHAMCTERISTICE	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	Effect foliar nutrients spraying in vegetative growth characters and yield components of garlic (Allium	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

<u>Influence of chemical fertilizers and foliar spraying with humic acid in growth and yield of red cabbage</u>
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 mychorrhiza 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 mychorrhiza and spray with FeSO4 and Armrox in growth and yield of okra university of baghdad, college of Agriculture, department of horticulture

<u>Influence of applying some fertilizer in growth and yield of cucumber grown under non heating greenhouses</u>. 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 phenolicompounds

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 water ress production are sativally in the production of some medicinal compounds in water ress production of some medicinal compounds in water respectively.

Euphrates journal of Agricultural Sciences 9 (4)

GROWTH AND YIELD OF RED CABBAGE

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

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 CABBA 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 PARAMET 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)، ٩٩-٥٢

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 TPMATO Lyco 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
- > Associattion of university lectures
- > Association of lectures

■ Tenth: <u>Awards and Certificates of Appreciation</u>:

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