Curriculum Vitae (C.V)

Name: Wajeeha Abed Hassan

Date of Birth:1-10-1969

Religion:

Martial statues: married

No. of children: 3

Specialization: Field crops

Position: Baghdad university -Agriculture College -field crops dept.

Scientific Degree: professor –Assistant

Work Address:Baghdad university (Jadriyah

Mobile:

E-mail:

• First:Scientific Certification:

Scientificdegree	University	College	Date
B.Sc.	Baghdad	Agriculture	1993
M.Sc.	Baghdad	Agriculture	2006
Ph.D.	Baghdad	Agriculture	2012



• Second: Career

No.	Career	Workplace	From -To
1	Technician	Agriculture college Baghdad Unv.	1993-2006
2	Assistant	Agriculture college Baghdadunv.	2006
3	Instructor	Agriculture college Baghdadunv.	2012
4	Professor -Assistant	Agriculture college Baghdadunv.	2016
		11	

• Third: University teaching

No.	University	The (Institute / College)	From -To
1	Baghdad	Agricultur college	2006

• Fourth: Courses which you teach:

No.	Department	Subject	Year
١	Field crop sciences	Experimental design	1996 - 1997
۲	Field crop sciences	Plant breeding	1998- 1999
٣	Plant protection	Experimental design 1999 - Y	
٤	Extension and Agricultural technologies	Experimental design	2003-2004
0	Agricultural economic	Experimental design	2004-2005
٦	Field crop sciences	Graminace crops	70_ 77
٧	Plant protection	Experimental design	Y • • • • • • • • • • • • • • • • • • •

١٠]	Machine Field crop sciences	Principles of statistic Desert farming	2013- 2014
		Desert farming	2012
11 1	Field area sciences		2013
	Field crop sciences	Principles of statistic	2013
۱۲]	Field crop sciences	Principles of statistic	7.15
۱۳]	Field crop sciences	Desert farming	2014
١٤]	Field crop sciences	Principles of statistic	7.15
10]	Field crop sciences	Desert farming	2015
۱٦]	Field crop sciences	Principles of statistic	7.10
) \	Field crop sciences	Plant breeding	7.10
١٨]	Desertification combat	Experimental design	2015 - 2016
19 <u>]</u>	Field crop sciences	Principles of statistic	2015 - 2016
۲.]	Desertification combat	Experimental design	2016 - 2017
7 1 I	Field crop sciences	eld crop sciences Experimental design	
	Food sciences and Bio- technologies	Principles of statistic	2016-2017
77]	Field crop sciences	Plant breeding	2016-2017

7 £	Desertification combat	Experimental design	2017-2018
70	Field crop sciences	Desert farming	2017-2018
77	Food sciences and Biotechnologies	Principles of statistic	2017-2018
77	Food sciences and Bio- technologies	Principles of statistic and Experimental design	7.11.7.19
۲۸	Field crop sciences	Experimental design	7.17-7.19
۲۹	Machine	Principles of statistic and Experimental design	7.1.4-7.19
٣.	Field crop sciences	Experimental design	7.19 - 7.7.

• Fifth: Thesiswhich was supervised by:

No.	Thesistitle	Department	Year
1	Respond of some of Sunflower offspring for Nitrogen and Potassium fertilizers	Field crop sciences	2014-2015
۲	Effect of seed rates on growth and yield in some varieties of wheat	Field crop sciences	7.10_7.17

• Sixth: Conferences which you participated:

No	Conferencetitle	Year	Place	Type of
				participation

1	Scie conf.for.Agric.Res(3) Kufa	2013	University of	Research
	Uni.		Kufa	
۲	Scie conf.for.Agric.Res.	2013	University of	Research
	field crop (1)		Baghdad	
٣	Scie conf.for.Agric.Res.	2013	University of	Presence
	animal production(1)		Baghdad	
4	Scie conf.for.Agric.Res(9)	2014	University of	Presence
	mivers		Baghdad	
5	Scie conf.for.Agric.Res(4)	2014	University of	Research
			Anbar	
6	Iraq Association of Genetic and Environmental Resources Conservation	7.15	University of	Research
	(II)		Baghdad.	
7	ندوة الاكتفاء الذاتي	7.10	University of	Presence
	8/0		Baghdad.	
٨	Iraq Association of Genetic and Environmental Resources Conservation	7.10	University of	Presence
	(III)		Baghdad.	1
٩	Sci conf. of the college of	491	AL- Qasim	Research
	Agriculture 26 th to 27 th Otober,2016		Green university	
١.	Scie conf.for.Agric.Res(5)	7.17	University of	Research
			Anbar	
11	Scie conf.for.Agric.Res(5)	2017	University of	Research
			Anbar	
17	Scie conf.for.Agric.Res(9)	7.17	University of	Research
			Baghdad	

١٣	ندوةتربية النبات	7.17	University of	Participate
			Baghdad	
١٤	Scieconf.for.Agric.Res(9)	2017	Ministry of	Research
			.Agriculture	
١٤	Scie conf.for.Agric.Res(3)	7.17	University of	Research
	(University of Kerbala)		Kerbala	
10	The Eleventh Scientific Conference plant	2018	EGYPT	Research
	Breeding KafrElsheikh University	ity o	Bagho	
1	Conference: International Conference on Promotion of Scientific &Regional Cooperation On Food and Agriculture Science	2018	At: Iran	Research

• Seventh: Scientific activities:

Within the College	Outside the College
The 2 nd training course of computer programming (Using of statistical programs	Participation in the training course
for agricultural sciences, and access data) 21-23-5-2013.	(self-management and time
عَارَبَ نِدِينَ عِلَى الْمِالِيَّةِ الْمِينِّةِ الْمِينِّةِ الْمِينِّةِ الْمِينِّةِ الْمِينِّةِ الْمِينِّةِ الْم	management) 2-5 June 2016
The 3 nd training course of computer programming (Using of statistical programs for agricultural sciences, and access data) 19- 21 – 5-2014.	
The training course of computer programming (Using Excel) 22- 27 – 3 - 2014.	

The 4 nd training course of computer programming (Using of statistical programs for agricultural sciences, and access data) 17-19-5-2015.	
The5 th training course of computer programming (Using of statistical programs for agricultural sciences ,and access data and genetic analysis) 17-19-5-2016	9/201
The 6 th training course of computer programming (Using of statistical programs for agricultural sciences, and access data and genetic analysis)26-28-9-2017	State of the state
Participation in the sixth training course in statistical software and genetic analysis for the period 26-28 September 2017	
To participate in the workshop to fill the electronic form 19-11-2017	1,951
Participation in the workshop (scientific and practical bases in the use of laboratory equipment and materials) 20 February 2018	
Participation in the workshop (how to transfer a smart mail account to Gmail) College of Agriculture - Baghdad 21-2-2018	

• Eighth: Research projects in the felid of specialization to the environment and society or the development of education:

No.	Research title	Place of publication	Year
1	S1-PRPGENY SELECTION FOR STRESSES IN MAIZE (YIELD COMPONENTS)	THE KUFA JOURNAL OF AGRICULTURAL SCIENCES	2013
2	S1-PROGENY SELECTION FOR DROUGHT- N-K STRESSES IN MAIZE 1- Some field traits	The Iraqe J. of Agric. Sci. (TIJAS) 44(1):16-28	2013
3	S1-PROGENY SELECTION FOR DROUGHT- N-K STRESSES IN MAIZE 2-YIELD -SOME COMPONENTS AND (WUE _C)	The Iraqe J. of Agric. Sci. (TIJAS) 44(1):29-42	2013
4	S1-PROGENY SELECTION A BIOTIC STRESSES TOLERANCE IN MAIZE - YIELD AND SECONDARY COMPONENTS-	The Iraqe J. of Agric. Sci. (TIJAS) (special Issue) 893-903	2014
5	Effect Of Seed Soaking With Pyridoxine And Foliar Application Of Boron On Growth -Yield-And Yield Components Of Wheat (Triticum Aestivum L.)	THE ANBAR JOURNAL OF AGRICULTURAL SCIENCES	2014
6	S3-PROGENY SELECTION A BIOTIC STRESSES TOLERANCE IN MAIZE - THE YIELD, GRAIN WEIGHT AND ROOT WEIGHT	Iraq(3 nd) Association of Genetic and Environmental Resources Conservation	2015
7	Some genetic parameters in maize using full diallel crosses	The Iraqi Journal of Agricultural Sci-47(1):246-258	2016
8	Determine The Selection Criteria Via Correlation and Path Coefficient in Sorghum.	AL- Qasim Green university Euphrates J.of Agr.Sci (special Issue)	2016
9	ESTIMATION OF SOME GENETIC PARAMETERS OF GROWTH AND YIELD CHARACTERS OF SUNFLOWER UNDER THREE PLANT DENSITIES	The Iraqe J. of Agric. Sci. (TIJAS) 47(4): 921-932	2016

10	Hybrid vigor ,hetrosis ,and genetic parameters in maize by diallel cross analysis	International J.ofAgric.Sci 2(1)	7.17
11	Genotypic,phenotypic variation ,correlation and path analysis in bread wheat. (Triticum aestivum L.)	AL- Qasim Green university Euphrates J.of Agr. Sci 8(4)	2016
12	Genetic Parameters For Sorghum Varieties In Different Population.	International Journal of Applied Agricultural Sciences (2016)	7.17
13	ESTIMATION OF GENETIC PARAMETERS IN SORGHUM UNDER THE EFFECT OF POPULATIONS AND SEASONS.	The Iraqi Journal of Agricultural Sci-48(2)	2017
14	EFFECT OFF SEEDING RATE ON GROWTH AND YIELDS AND ITS COMPONENTS FOR SOME CULTIVARS OF BREAD WHEAT (Triticum aestivum L.)	AL- Qasim Green university Euphrates J.of Agr.Sci 9(1)	2017
15	Heritability and genetic gain to a selective of maize under sufficient and insufficient water, nitrogen and potassium	THE ANBAR JOURNAL OF AGRICULTURAL SCIENCES (special Issue)	2017
16	Assessment Yield and Its Components of Italian Maize Inbred Lines by Full Diallel Cross	THE ANBAR JOURNAL OF AGRICULTURAL SCIENCES (special Issue)	2017
17	Evaluation of Sunflower genotypes (Helianthus annuus L.) in the early phases of growth under different levels of N and K fertilizers	AL- Qasim Green university Euphrates J.of Agr.Sci 9(1) 136- 152.	2017
18	Estimation of some genetic parameters and path coefficient in maize.	Egebtioan Journal for plant breeding Vol 21(5)	2017
19	GROWTH TRAIT'S AND YIELD EVALUATION OF ITALIAN MAIZE INBRED LINES BY FULL DIALLEL CROSS	The Iraqi Journal of Agricultural Sci-48(3):773-781	2017
۲.	GENOTYPIC AND PHENOTYPIC CORRELATION IN MAIZE PATH COEFFICIENT 1-Agronmic Traits.	The Iraqi Journal of Agricultural Sci-48(5)	4.17
۲۱	GENOTYPIC AND PHENOTYPIC CORRELATION IN MAIZE AND PATH COEFFICIENT 2- Yield and components.	The Iraqi Journal of Agricultural Sci-48(6)	7.17
* *	Estimation of Genetic Variation Components, Average Degree of Dominance and Heritability for Several Traits of Maize in Four Crosses	IOSR Journal of Agriculture and Veterinary Science (IOSR-JAVS)	Y.1V

77	Estimation of Genetic parameters and Path Coefficient for Growth Traits, Yield and its Components for Parents and Hybrid of Maize .	Ministry of agriculture 9 th scientific conf .for Agric.Res.(special Issue).	7.17
24	Estimation of some genetic parameters, correlation and path coefficient analysis for Faba bean verities under two plant densities	Journal of Kerbala for Agricultural Sciences 5(2)	2018
70	Estimation of some genetic parameters in maize under adequacy and insufficient water .	Journal of Kerbala for Agricultural Sciences (special issue)	7.17
26	تقدير بعض المعالم الوراثية في حنطة الخبز لموقعي واسط والديوانية	2904090 Jan 1 . are 1 . are 1	2018
27	Estimation of some genetic parameters for grain yield and its components of maize under watered and water stress	Int.J.Agricult.sta.sci.14(2): 553-559	2018
28	Evaluate the Performance of Double, hybrids and Inbreds of Maize Under ant Plant Population and estimate heterosis brid vigor(some growth creteria)	Intrnational journal for environment and global climate6(2):76-93	
29	Phenotypic, Genotypic Correlation and Path Coefficient For Several Traits of Maize Under Watered and Water Stress.	Conference: International Conference on Promotion of Scientific & Regional Cooperation On Food and Agriculture Science	2019
30	Estimation of some genetic parameters under plant density in sunflower.	Journal of Kerbala For Agricultural Sciences Vo. 6 No. 1 2019 March	2019
31	Phenotypic, Genotypic Correlation and Path Coefficient in sunflower.	Plant Archives	2019
77	EFFECT OF PLANTING DISTANCE ON YIELD AND YIELD COMPONENTS OF FOUR INTRODUCED UPLAND RICE VARIETIES UNDER AEROBIC CONDITIONS	Plant Archives Vol. 19 No. 1, 2019 pp. 699-607	7.19
33	Phenotypic, Genotypic Correlation and Path Coefficient for Several Traits of Maize Under Watered and Water Stress.	Journal of Global Pharma Technology	7.19

34	Phenotypic, Genotypic Correlation and Path Coefficient in Sunflower (Helianthus annuus).	Plant Archives Vol. 19No. 1, 1019 pp. 765-771.	Y • 1 9
35	SOME GENETIC PARAMETERS, HERITABILITY AND GENETIC RESULTANT AS AFFECTED BY GENOTYPES AND POPULATIONS IN SUNFLOWER.	THE ANBAR JOURNAL OF AGRICULTURAL SCIENCES	4.19
	July	Shole of	

• Ninth: Membership in local and international associations

0

0

• Tenth: Awards and Appreciation Certificates

No.	Name of Awards and Certificates	Donor	Year
1	Certificate of Acknowledgement	Agriculture	7.18
2	Certificate of Acknowledgement	Agriculture	7.18
3	Certificate of Acknowledgement	Agriculture	7.15
4	Certificate of Acknowledgement	Iraq Association of Genetic and	7.10
5	Certificate of Acknowledgement	Agriculture	7.10
7*	Letter of Acknowledgement	Agriculture	7.10
٧	Certificate of Acknowledgement	Agriculture	7.17
٨	Certificate of Acknowledgement	Agriculture	7.17

٩	Certificate of Acknowledgement	Agriculture	7.17
		college-	
١.	Letter of Acknowledgement	Agriculture	7.17
		college- Raghdad	
11	Certificate of participation	Agriculture	7 • 1 ٨
	• •	college- Raghdad	
17	Certificate of Acknowledgement	Agriculture	7 • 1 ٨
		college- Raghdad	

• Eleventh: Scientific literature

No.	Scientific literature title	Year of the publication
1		(3)
2	3/8/	
3		831

• Twelfth:Languages