Ministry of Higher Education and Scientific Research University of Anbar University of Anbar /College of Agriculture



Curriculum vitae

Name and Surname: Ahmed Shehab Abd-allah Ramadan

Birth Date: 25/8/1986

Marriage status: Married

Number of children: 1

General and sub specialty: Field Crops/ Plant breeding and improvement

Career: Academic staff

Academic position: Lecturer

Language: Arabic / English

Religion: Islamic

Work address: University of anbar/ College of agriculture/ Field Crops

Personal contact number: 07830728963

Work contact number: 07513578905

Email: ag.ahmed.shehab@uoanbar.edu.iq

First: Scientific qualifications

Education certificates	University	College	Date
B.Sc.	University of anbar	College of agriculture	28/7/2008
M.Sc.	University of anbar	College of agriculture	18/1/2011
Ph.D.	University of anbar	College of agriculture	15 /9/2020

Second: Career progression

Seq.	Academic degree	Institution	Date
1	Assistant Lecturer	University of anbar	2011
2	Lecturer	University of anbar	2016

University of Anbar /College of Agriculture

Third: Teaching Activities



Seq.	Department	Subject	Year
1	Animal Production	-practical fiber crops - first course -	2012-2013
	Field crops	practical Genetics- second course	
2		-practical genetics- first course	
	Field crops	-Practical plant breeding the second	2014-2013
		course	
3		-practical genetics- first course	
	Field crops	-Practical plant breeding the second	2015-2014
		course	
4		-practical genetics- first course	
	Field crops	-Practical plant breeding the second	2016-2015
	course		
5	Food science and	-practical statistics- first course	2016-2017
6	Field crops	-practical design and analysis of	2016-2017
	rield crops	experiments- second course	2010-2017
7	Plant protection	-practical Weeds-first course	2018-2019
	Trant protection	-practical genetics- second course	2010-2017
8		-practical genetics- first course	
	Plant protection	-Practical plant breeding the second	2023-2020
		course	

Fourth: Conferences and workshops

Seq.	Title	Year	Venue	Type of participation
1	Third Scientific Conference	2010	College of Agriculture / University of Anbar	article and attend
2	The second scientific conference	2012	College of Agriculture / University of Karbala	article
3	The second scientific conference	2013	Society for the Conservation of Iraqi Genetic Resources and Environment	article
4	Arabian Palm Day	2016	College of Agriculture / University of Anbar	Presence
5	Nanotechnology and its applications in agriculture	2018	College of Agriculture / University of Anbar	Presence
6	Future prospects for the diagnosis and cultivation of medicinal plant species	2018	College of Agriculture / University of Anbar	Presence

University of Anbar /College of Agriculture

				1987 1498
7	International Conference on Materials Engineering and Science	2018	stanbul Aydin University, Istanbul - Turkey	article
8	Urban agriculturea future outlook	2019	College of Agriculture / University of Anbar	Presence
9	The negative effects of antibiotic residues in products on consumer health and reducing their consumption	2019	College of Agriculture / University of Anbar	Presence
10	Secrets of the world of bees and apiary technology	2019	College of Agriculture / University of Anbar	Presence
11	The importance of plant breeding, ancient and modern	2022	College of Agriculture / University of Anbar	participant

Fifth: Supervision

Seq.	Type of study	Name of student	Topic	Department	Year

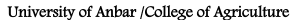
Sixth: Membership in local and international of scientific society or organization

1.

2.

Seventh: Acknowledgments, prizes and appreciation certificate

Seq.	Type of reward	Institution	Year
1	Certificates of Appreciation	University of anbar Headquarter	2011
2	Certificates of Appreciation	College of agriculture	2015
3	Certificates of Appreciation	College of agriculture	2017
4	Certificates of Appreciation	College of agriculture	2018
5	Certificates of Appreciation	College of agriculture	2018
6	Certificates of Appreciation	College of agriculture	2019



7	Certificates of Appreciation	President of the University Office	2021
8	Certificates of Appreciation	President of the University Office	2021
9	Certificates of Appreciation	Minister's Office	2021
10	Certificates of Appreciation	College of agriculture	2022
11	Certificates of Appreciation	President of the University Office	2022
12	Certificates of Appreciation	Minister's Office	2022
13	Certificates of Appreciation	College of agriculture	2023
14	Certificates of Appreciation	Minister's Office	2023

Eighth: Books

Seq.	Title of book	Published year

Ninth: Committees

Seq.	Committee	Number of committees
1	Examination Committee	4
2	Postgraduate Committee	0
3	Discussion Committee	1

Tenth: Publications

Seq.	Title	Journal	Year
1	Genetic Analysis of Combining Ability and Estimation of Genetic Parameters for some Traits in maize	Anbar Journal of Agricultural Sciences	2010
2	RESPONSE OF GROWTH AND YIELD OF BREAD WHEAT TO IRRIGATION AND NITROGEN FIRTILIZER	Journal of Kerbala for Agricultural Sciences	2012
3	Growth and yield response of two varieties of wheat to foliar feeding with iron and zinc	Journal of Iraq Association of Genetic and Environmental Resources Conservation (AGERC-Iraq)	2013
4	Estimation of Genetic Parameters for some Traits in maize (<i>Zea mays L</i> .)	Anbar Journal of Agricultural Sciences	2015
5	The effect of UV irradiation on antimicrobial activity of water extract from Datura metel L	IOP Conference Series: Materials Science and Engineering	2018

University of Anbar /College of Agriculture

		The same of the sa	NAME AND ADDRESS OF THE OWNER, WHEN PERSON NAMED IN
6	ESTIMATION OF COMBINING ABILITY AND GENE ACTION OF MAIZE (ZEA MAYS L.) LINES USING LINE×TESTER CROSSES	Biochemical and Cellular Archives	2020
7	Estimating genetic diversity of Maize Inbred Lines Using biometrical methods	JOURNAL OF CRITICAL REVIEWS	2020
8	EVALUATION OF PERFORMANCE, COMBINING ABILITY AND GENE ACTION OF INBRED LINES AND ITS SINGLE HYBRIDS IN MAIZE (ZEA MAYS L.)	International Journal of Agricultural and Statistical Sciences	2020
9	Effect of potassium fertilizer application method and irrigation interval on the yield and yield components of sesame (Sesamum Indicum L.) crop	International Journal of Agricultural and Statistical Sciences	2020
10	MOLECULAR ASSESSMENT OF GENETIC DIVERGENCE AMONG MAIZE GENOTYPES	Sabrao Journal of Breeding and Genetics	2023
11	Effect of plant distance and cultivation methods on the growth and yield of three sesame cultivars	Bionatura	2023
12	Study of Combining Ability and Hybrid Vigor in Many Maize Lines Zea mays L	IOP Conference Series: Earth and Environmental Science	2021
13	Evaluation of the performance Heterosis and estimation of some genetic parameters of the yield and its components of the maize (Zea mays L.) using partial diallel Cross method	Journal of Educational and Scientific Studies - College of Education - Iraqi University	2020
14	Improving the growth traits and yield of several varieties of sesame by the effect of planting distances between the lines	Bionatura	2023

Eleventh: Skills

1.

2.