

Curriculum vitae

Name and Surname: Ahmed Chyad Ali

Birth Date: 1982 / 12 / 8

Marriage status: Single

General and sub specialty: Field crops / Seed technology

Career: Assist. Prof.

Academic position: Teaching

Language: Arabic

Religion: Muslim

Work address: College of Agriculture - University of Anbar

Personal contact number: 07901855161

Work contact number: 07901855161



Email: ag.ahmedch.ali@uoanbar.edu.iq

First: Scientific qualifications

Education	University	College	Date
certificates Bachelor's	Anbar	Agriculture	2006
degree		8	
Masters	Anbar	Agriculture	2012
PhD	Anbar	Agriculture	2017

Second: Career progression

Seq.	Academic degree	Institution	Date
1	Teaching Assistant	College of Agriculture	2007-2009
2	Lecturer – master	College of Agriculture	2012-2017
3	Lecturer – PhD	College of Agriculture	2017-

Third: Teaching Activities

Seq.	Department	Subject	Year
1	College of Agriculture \	University of	2007-2021
	Department of Field Crops \	Anbar	
	Morning Study		
2	Faculty of Agriculture /	University of	2017-2018
	Department of Horticulture /	Anbar	411
	Evening study	4166	
	1987	E 14	108

Fourth: Conferences and workshops

Seq.	Title	Year	Venue	Type of participation
1	Genetic Resources	2016	Egypt	research participant
	Conservation Conference			
2	Euroarabic Organization	2017	Turkey	research participant
	for Environmental			
	Research			



3	The Fifth Conference of	2017	Iraq- anbar	research participant
	the College of Agriculture			
	- Anbar			
4	International Genetic	2018	Iraq- Baghdad	Rapporteur of
	Resources Conservation			Conference session
	Conference			
5	International Conference	2018	Iraq- Tikrit	Presence
	on Agricultural Research			
6	More than Symposiums	2009-2021	iraq	Presence
	(30)		_	
7	Iraqi Inventors Forum	2019	Iraq-	Member of the
	Conference	200	Sulaymaniyah	Commission
8	Agriculture Conference,	2019	Iraq – Basra	research participant
	University of Basra	A 100 A	- N	
9	College of Computer	2019	Iraq - anbar	Presence
	Science Conference			
10	College of al- maarif	2019	Iraq - anbar	Judgement comity
	Conference and Iraqi		_	
	Inventors Forum			

Fifth: Supervision

Seq.	Type of	Name of	Topic	Department	Year
	study	student			
1	Master's	Raouf	The effect of activation technology		2022
		Majeed	with nano-chelated iron and storage		
			duration on the vitality, emergence,		
	N.		growth and yield of white corn.	1	
2	Master's	Omar	Improving the characteristics of		2022
		Mishaan	germination, field emergence, growth		
		Muhammad	and yield using brassinolide in some	-	
		178	white corn varieties		
3	Master's	Abdul	Study of the quality of sorghum		2023
		Karim	seeds resulting from spraying and		
		Mahmoud	soaking with glutathione under the		
		Jassim	influence of heat stress.		

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



1. Member of the General Conference of the Iraqi Academics Syndicate from 2019 to 2023.

Seventh: Acknowledgments, prizes and appreciation certificate

Seq.	Type of reward	Institution	Year
1	Acknowledgments No. 8	Minister of Higher Education and	many
		Scientific Research	
2	Acknowledgments No.11	University of anbar	many
3	Acknowledgments No.30	Dean of the College	many
4	Acknowledgments No.5	Agriculture Directorate	many
5	Acknowledgments No.4	Academics Syndicate	2022

Eighth: Books

Seq.	Title of book	Published year

Ninth: Committees

Seq.	Committee	Number of committees
1	Discussion committees	15
2	Postgraduate Studies Committee	
3	Examination committee	

Tenth: Publications

Seq.	Title	Journal
Al-Fahad, A.Ch. Hammadi, H.J. and Azzam, M.R .(2020).Effect of		
Sodium Azide Mutagen on Genetic Parameters in Maize (Zea mays L.).		
Indian Journal of Ecology .the Indian ecological society. 47 . (10): 181-		
184.	Indian Journal of Ecology	2020
Cheyed, S.H. Al-Fahad, A. Ch and Al-Rawi, A.S.(2020). Storage		
characteristics of spikes and grains of bread wheat cultivars. Iraqi	Iraqi Journal of	
Journal of Agricultural Sciences . 51(1):252-258 .	Agricultural Sciences	2020

Ministry of Higher Education and Scientific Research University of Anbar

Quality Assurance and Academic Accreditation



Cheyed, S.H. Al-Fahad, A.Ch. Al-Qaisy, E.A and Hassan , A.K. (2019).		
Evaluation of Seed Viability and Vigour of Maize coated with Local		
GYPSUM (CASO1/2 HO) and AG-NPS for Resistance of 4 2Fusarium		
verticillioidis. Indian Journal of Ecology . the Indian ecological society		
.46 (8): 108-112 .	Indian Journal of Ecology	2019
Al-Shaheen, M.R. Al fahad A.Ch and Hasan, A.I.(2020). Response of		
Wheat to Indole Acetic Acid "IAA" and Arginine under Water Deficient		
Conditions. ndian Journal of Ecology . the Indian ecological society. 47		
(12): 101-104.	ndian Journal of Ecology	2020
Al fahad, A.Ch. Hassan , Z.A. Hamad, H.S. AL-shaheen, M.R and AL-	Intomotional	
shaheen, M.R. (2018). Determination Antimicrobial Activity Of Leaves	International Conference on Materials	
Extracted By Various Solvents From (Elephantopus Scaber L.) .	Engineering and	
International Conference on Materials Engineering and Science. IOP	Science.	
Conf. Series: Materials Science and Engineering. 454 . 012110.	Science.	2018
Al-Fahad , A. Ch and Al- Ubaid, M.O.(2017) . Effect of seed size on	Anbar Journal of	
some growth and yield traits of four synthetic cultivars of maize.	agricultural	
Anbar Journal of agricultural sciences. 15.28-43.	sciences	2017
Ahmed, Ch.A. (2009). The Effect of Genotypes and the Time of	Anbar Journal of	-
Planting on the growth of the roots and grain yield for Vigna Mungol.	agricultural	
Anbar Journal of agricultural sciences. 7(4): 140-146.	sciences	2009
Ahmed, Ch.A. (2009). Response of Three Sorghum Genotypes for	Anbar Journal of	
Three of Nitrogen Fertilizer.	agricultural	
Anbar Journal of agricultural sciences. 7(4): 132-139.	sciences	2009
Al-Dawoodi, R. M., & Al-Fahad, A. C. (2021). Vitality of Sorghum Seeds		
Effected by Storage Duration and Seeds Stimulation with Iron Nanoparticles.	IOP Conference Series:	
In IOP Conference Series: Earth and Environmental Science (Vol. 904, No. 1, p. 012069). IOP Publishing.	Earth and Environmental Science	2021
Al-Fahad, A. C. A., & Al-Ubaidi, M. O. G. (2017). Effect of seed size on some	Ocience	2021
growth and yield traits of four synthetic cultivars of maize. Anbar Journal of	Anbar Journal of	
Agricultural Sciences, 15(1عدد خاص بالمؤتمر الخامس ج1).	Agricultural Sciences	2017
	International Journal	
Al-Fahad, A. C. A., & Al-Ubaidi, M. O. G. (2016). Effect of seed size	for Environment&	
in viability and emergence of maize cultivars seeds. International	Global	2215
Journal for Environment& Global ClimateChange. Vol 4, Issue 2.	ClimateChange.	2016
حمدي جاسم الدليمي. احمد جياد علي (2009). در اسة السلوك الوراثي والمظهري في الشعير تحت مستويين	Euphrates Journal of	
من السماد النايتروجيني. Euphrates Journal of Agriculture Science, 1(4).	Agriculture Science	2009
Ahmed, Ch.A. (2009). The Effect of Genotypes and the Time of		
Planting on the growth of the roots and grain yield for Vigna Mungol.		2009



Eleventh: Skills

- 1. Reading and writing English.
- 2. Computer skills.

