

Curriculum vitae

Name and Surname: Yas Ameen Mohammed

Birth Date: 1960/4/22

Marriage status: Married

Number of children: 4

General and sub specialty: PHD Field crops / classification and weed

control

Academic position: University Professor

Language: Arabic

Religion: Muslim

Work address: College of Agriculture - University of Anbar

Personal contact number: 07829710949



Work contact number: ---

Email: ag.yass.ameen@uoanbar.edu.iq

First: Scientific qualifications

Education certificates	University	College	Date
B.Sc.	University of	College of	1982
	Mosul	Agriculture	
M.Sc.	University of	College of	1985
	Mosul	Agriculture	
Ph.D.	University of	College of	2013
	Anbar	Agriculture	

Second: Career progression

Seq.	Academic degree	Institution	Date
1	Assist. teacher	University of	2013 – 2006
		Anbar - College	
		of Agriculture	
2	teacher	University of	2013 -2019
		Anbar - College	
		of Agriculture	
3	Assist. Prof	University of	2019 – till now
	/ L 11 L 1	Anbar - College	LA.
	1007	of Agriculture	

Third: Teaching Activities

Seq.	Department	Subject	Year
1	Horticulture and plant	Weeds and	2007 – till now
	protection	control	
2	Field Crops	Weed	2006– till now
	•	biological	



3	Field Crops	Weed control	2007– till now
4	Horticulture and plant	Plant	2019 – till now
	protection	classification	
5	Field Crops	Pastures	2019 – till now
		management	
6	Field Crops	Weed	2020
	•	/advanced	

Fourth: Conferences and workshops

Seq.	Title	Year	Venue	Type of participation
	2 nd international scientific conference (ISC 2019)	2019	College of science / university of al qadisiyah	research
	4th International Agricultural Conference (IAC- 2023)	2023	College of agriculture and forest / University of Mosul	

Fifth: Supervision

Seq .	Type of study	Name of student	Topic	Department	Year
1	Master	Shaker saadoon mareer	Effect of seeds soaking with pyridoxine in growth, yield and quality for several genotypes of maize	Field crops	2017
2	Master	Nisreen Jasim Othman	Competitive Ability of Flax Cultivars <i>Linum</i>	Field crops	2022



			usitatissimum L. towards Weeds by the Effect of Seeding Rates		
3	Master	Azhar Jomaa Jihad	Performance of Broad Bean and Companion Weeds under Two Spraying Levels of Herbicides and Planting Distances	Field crops	2023
	+ /		$\rightarrow \leftarrow \leftarrow \rightarrow \leftarrow$		

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

- 1. Member of the Iraqi training scociety
- 2. Member of the syndicate of agri. engineers
- 3. Member of the syndicate of Iraqi Academy

Seventh: Acknowledgments, prizes and appreciation certificate

Seq.	Type of reward	Institution	Year
1	Acknowledgment	University of Anbar	2021
2	Acknowledgment	University of Anbar – college of agriculture	2021
3	Acknowledgment	University of Anbar	2020
4	Acknowledgment	University of Anbar	2019
5	Acknowledgment	University of Anbar	2013
6	Acknowledgment	Iraqi Ministry of Higher Education and Scientific Research	2020
7	Acknowledgment	Iraqi Ministry of Higher Education and Scientific Research	2021



Eighth: Books

Seq.	Title of book	Published year

Ninth: Committees

Seq.	Committee	Number of committees
1	Committee of finals examination	5
2	Scientific Committee	2

Tenth: Publications

Seq.	Title	Journal	Year
1	Effect of seeds soaking with pyridoxine in growth, yield and quality for several genotypes of maize	Anbar journal of agriculture	2017
2	Effect of five nitrogen levels in growth and yield of four mung bean genotypes (vignaradiatal.)	Plant Archives	2018
3	Impact of Weeds to Sunflower under zero tillange and phosphorus fertilization.	Iraqi J. Agric. Sci.	2019
4	The Genetic Parameters Of Several Oats Cultivars Under The Influence Of The Biofertilizer (Humiforte) Spraying	Journal of Physics: Conference Series	2019
5	Efficiency of Herbicides on Weeds and Effect on Growth and Yield of Maize (Zea mays L.)	Indian Journal of Ecology	2020
6	IMPROVEMENT OF BREAD WHEAT PERFORMANCE BY FOLIAR APPLICATION IQ COMBI	Int. J. Agricult. Stat. Sci	2020

Ministry of Higher Education and Scientific Research University of Anbar



Quality Assurance and Academic Accreditation

7	Effect of Foliar Application with Thiamin B1 on Plant Content of Hcn(Hydrocynic Acid) of Ten Sorghum Cultivars (Sorghum bicolor L. Moench)	Journal of Plant Production, Mansoura Univ.	2017
8	Genetic Parameters Estimates Through Line × Tester Analysis for the Stay Green, Yield and Quality in Maize (Zea mays L.)	Annals of R.S.C.B.	2021

Eleventh: Skills



2.

