

Curriculum vitae

Name and Surname: Dr. Yasir Sayel Sekhi

Birth Date:1986

Marriage status: Married

Number of children:3

General and sub specialty: Horticulture - plant tissue culture

Career: Teaching

Academic position: Assist prof

Language: I have computer knowledge, native Arabic and

knowledge of English and the Russian language

Religion: Muslim



Work address: Anbar University - College of Agriculture - Ramadi - Anbar Governorate

Personal contact number: No found

Work contact number:07800597553

Email: yassirsayel@uoanbar.edu.iq

First: Scientific qualifications

Education certificates	University	College	Date
Bachelor's degree	Anbar	Agriculture	2008
Masters	Russian agricultural government	Horticulture	2014
PhD	Anbar	Agriculture	2021

Second: Career progression

Seq.	Academic degree	Institution	Date
1	Assistant Lecturer,	University of	2014
		Anbar	
2	Lecturer	University of	2017
		Anbar	
3	Assist prof	University of	2022
	_	Anbar	



Third: Teaching Activities

Seq.	Department	Subject	Year
1	Horticulture and garden engineering	horticultural principles	2015
2	The agricultural economy	horticultural principles	2016
3	field crops	horticultural principles	2017
4	Plant protection	horticultural principles	2022
5	Horticulture and garden engineering	- plant tissue culture	2015-2023

Fourth: Conferences and workshops

Seq.	Title	Year	Venue	Type
	N 2			of
				participation
1	Realistic scientific	2013	ъ :	Participate
	research and		Russia	in research
	modern			
	educational		2	
	technologies	11111	-	
2	Academic sciences	2014	ъ.	Participate
	- problems and		Russia	in research
	solutions.		$\alpha \cup \alpha \cup$	
3	First International	2021	Iraq	Participate
	Virtual Conference	9	1408	in research
_	on Environment &			
	Natural Resources			



Fifth: Supervision

Seq	. Type of	Name of	Topic	Department	Year
	study	student			

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

1. Member of the editorial board of the Iraqi Journal of Desert Studies.

Seventh: Acknowledgments, prizes and appreciation certificate

Seq.	Type of reward	Institution	Year
1	A letter of thanks from	Honorable	
	the Honorable Minister	Minister of	2018-2022
	of Higher Education and	Higher	
	Scientific Research No. 5	Education and	4
		Scientific	
		Research	
2	I have a letter of thanks	Honorable	2019-2021
	from the honorable	President of	
	president of the	Anbar	
	university No. 5	University,	
3	Thank you letters from	Thank you	2020-2021
	the respected Dean of the	letters from the	
	College of Agriculture	honorable	
	No. 5 Honorable Dean of	Dean of the	
	the College of	Faculty of	
-	— — Agriculture	Agriculture,	
		No. 5	
4	A letter of thanks from	Honorable	2022
	the Honorable Minister	Minister of	
	of Higher Education and	Higher	
	Scientific Research	Education and	
		Scientific	
		Research	



5	I have a letter of thanks	Honorable	2023
	from the honorable	President of	
	president of the	Anbar	
	university	University,	

Eighth: Books

Seq.	Title of book	Published year

Ninth: Committees

Seq.	Committee	Number of committees
1	The committee supervising the	1
	university gardens	
2	Exam Committee	3
3	educational guidance committee	5
4	Fields Committee	3
5	Laboratory Committees	2
	1 6 6 6	

Tenth: Publications

Seq.	Title	Journal	Year
1	Effect of Decapitation	Journal of Plant	2017
	and Suckers Removal on	Production	
	Growth and Yield Traits	5 3 L J C a L	
	of Pomegranate Punica		
	granatum L. Cv. Salimi	R 1.400	
2	Chemical Analysis of	IOP Conf. Series:	2021
-	Fig Transplants Cv	Earth and	
	Wazeri Under With	Environmental	
	Cutting Type and Humic	Science	
	Acid		
3	POTENTIAL OF	PLANT CELL	2021
	HORMONES	BIOTECHNOLOGY	
	COMBINATION ON	AND	
	CALLUGENSIS OF		

Ministry of Higher Education and Scientific Research University of Anbar



Quality Assurance and Academic Accreditation

	ANISE SEEDS AND	MOLECULAR	
	ITS ANTIOXIDANT	BIOLOGY	
	ACTIVITY		
4	Effect of Acridine		2021
	Orange in Promoting		
	Growth and	IOP Conf. Series:	
	Physiological	Earth and	
	Characteristics of	Environmental	
	Fragaria Ananassa Duch	Science	
	Under Salinity Stress in		
	Vitro		
5	ROLE OF DIMETHYL		
	SULFATE ON	A 1	
	BIOCHEMICAL CHARACTERISTICS OF	Iraqi Journal of	2022
	Fragaria ananassa Duch	Agricultural Sciences	
	UNDER SALINITY	•10	
	STRESS IN VITRO	200	
6	Effect of Sodium Azide	0	
	on Some Vegetative and		
	Biochemical Properties	Annals of Agri-Bio	2023
	of Strawberry under	Research	/
	Polyethylene Glycol of	23.3	
	Albion Variety in vitro	7.1	
7	A Review of Nano	Tikrit Journal for	
	fertilization and its role	Agricultural	2023
	on growth, yield and	Sciences	
	quality characteristics of	7 (3	
	fruit trees	7 1	

Eleventh: Skills

1. Arabic

2. English

3. Russian