



Curriculum vitae

Name and Surname: theyab abed-alwahed farhan AL-eeswee



Birth Date:11/ 1 /1971

Marriage status:marriage

Number of children:5

General and sub specialty:plant protection / plant disease

Career: Literature

Academic position: Assistant prof

Skills and languages: Arabic

Religion Muslim

**Work address: University of Anbar - College of Agriculture -
Department of Plant Protection**



Work contact number:07903635267

Email:deab.frahen@uoanbar.edu.iq

First: Scientific qualifications

Education certificates	University	College	Date
BS	Baghdad	AGRICULTURE	1994
MASTER	Board of Technical Education	Technical College - Musayyib	2006
PHD	Mosul	AGRICULTURE	2016

Second: Career progression

Seq.	Academic degree	Institution	Date
1	assistant teacher	Anbar University	2006-2017
2	teacher	Anbar University	2017-2021
3	Assistant Professor	Anbar University	2021

Third: Teaching Activities



Seq.	Department	Subject	Year
1	plant protection	FUNGI	2006-
2	plant protection	plant diseases	2006
3	Horticulture	orchard diseases	2006
4	department		2009
4	plant protection	green diseases	2009
5	Horticulture		2009
5	department	The foundations of plant protection	2009
6	Food industry	Pest stores	2019
6	Horticulture	orchards insects	2020
7	department		2021
7	animal production	The foundations of plant protection	2021
8	fielded group	fielded group disease	2022
8	plant protection	mycology 1	2023

Fourth: Conferences and workshops

Seq.	Title	Year	Venue	Type of participation
1	Cite as: AIP Conference Proceedings 2155, 020031 (2019); https://doi.org/10.1063/1.5125535 Published Online: 06 September 2019	2019	MALESEA	ARTICAL
2	IOP Conference Rowida G. Al-ani, Theyab. A. Farhan and Ali A. Kadhum University of Kufa, Iraq. During the period 20-21 September 2023, Kufa, Najaf, Iraq. as researchers	2023	Iraq	ARTICAL
3	IOP Conference Authors: Rowida G. Al -ani , Theyab. A. Farhan and Ali A. Kadhum Morphological and molecular diagnosis the fungus species ofTilletia spp that infect wheat in some provinces of Iraq	2023	Iraq	ARTICAL
4	IOP Conference Noora M. Abed and heyab. A. Farhan The Efficiency of some Control Agents in Resisting the Okra Root Rot Disease Caused by the Fungus Pythium aphanidermatum Theyab. A. Farhan	2023	Iraq	ARTICAL



Fifth: Supervision: NOT FOUND

Seq.	Type of study	Name of student	Topic	Department	Year
				plant protection	

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

1. NOT FOUND

2.

Seventh: Acknowledgments, prizes and appreciation certificate

Seq.	Type of reward	Institution	Year
	3	University of Anbar	2019
	2	University of Anbar	2020
	2	The Ministry of Higher Education and the University of Anbar	2021
	3	and the University of Anbar	2022
	2	and the University of Anbar	2023

Eighth: Books: NOT FOUND

Seq.	Title of book	Published year

Ninth: Committees

Seq.	Committee	Number of committees



1	Exam committees	4
2	Lab Committees	2
3	Transcript checking committees	1

Tenth: Publications

Seq.	Title	Journal	Year
1	EFFICIENCY EVALUATION OF SOME PLANT EXTRACTS FOR CONTROLLING OF BARLEY COVERED SMUT CAUSED BY USTILAGO HORDEL	Plant archeves	2019
2	-Detection of fungi associated with watermelon roots and their effects in seed germination and seedlings	Anbar Journal of Agricultural Sciences	2010
3	-DETECTION FROM GRAY MOLD DISEASE IN SOME IRAQI CUCURBITACEAE, ITS PATHOGEN	Anbar Journal of Agricultural Sciences	2016
4	- IDENTIFICATION AND TEST OF PATHOGENICITY IN VITRO- EFFECT OF TWO BIO FACTOR <i>Trichoderma harzianum</i> , <i>T.virid</i> IN CONTROL OF GRAY MOLD DISEASE IN TOMATO AND EGGPLANT UNDER GREEN HOUSE	Anbar Journal of Agricultural Sciences	2016
5	- EVALUATION THE EFFICIENCY OF SOME BIOCONTROL AGENTS AND BELTANOL AGAINST RHIZOCTONIA SOLANI AND FUSARIUM OXYSPORUM THE CAUSAL OF SEEDROT AND DAMPING OFF DISEASE OF WATERMELON	Iraqi Journal of Agricultural	2008
6	Awad, A. J., & Farhan, T. A. (2023). Isolation and diagnosis of some associated fungi with cowpea root rot disease and testing its pathogenicity	. Revista Bionatura 2023; 8 (2) 9	2023
7	Kadhun, A. A., Abed, J. M., & Farhan, T. A. (2020). Role of Pseudomonas Fluorescens and Organic Matter in Controlling of Potato Black Scurf Disease Caused by Rhizoctonia Solani.	<i>Systematic Reviews in Pharmacy</i> , 11(11).	2020
8	Abed, J. M., Farhan, T. A., & Khadhun, A. A. (2020). INDUCING OF SYSTEMIC RESISTANCE IN CUCUMBER AGAINST PYTHIUM.	<i>International Journal of Agricultural & Statistical Sciences</i> , 16.	2020



	APHANIDERMATUM, WHICH CAUSES DAMPING OFF AND ROOT ROT DISEASE.		
9	Abed, J. M., Farhan, T. A., Nawar, H. H., & Khadhun, A. A. (2019). Inducing systemic resistance in tomato plants against Fusarium wilt disease using salicylic acid.	. <i>Indian Journal of Ecology</i> , 46(4), 788-791	2019
10	Abed, J. M., Farhan, T. A., Kadhum, A., Abed, M. M., Zaki, N. A., & Edbeib, M. F. (2019, September). Effect of some biocontrol factors and their efficacy in resistance to Fusarium wilt disease caused by Fusarium oxysporum f. sp. cucumerinum on cucumber plant under open field conditions.	In <i>AIP Conference Proceedings</i> (Vol. 2155, No. 1). AIP Publishing.	2019

Eleventh: Skills

1. ARABIC LANGUGES

2.

