

Curriculum vitae

Name and Surname: Jasim Mahmood Abed Al-isawi

Birth Date:1974



Marriage status: married

Number of children: 5

General and sub specialty: Plant Protection - Phytopathology -

Fungi

Career: lecture

Academic position: assit. Prof.

Language: Arabic-- english

Religion: muslim

Work address: university of anbar – college of agriculture



Personal contact number:07901287835

Work contact number: 07901287835

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First: Scientific qualifications

Education certificates	University	College	Date
1998	Agriculture	Baghdad	B.Sc.
2010	Agriculture	Baghdad	M.Sc.
2016	Agriculture	Baghdad	Ph.D.

Second: Career progression

Seq.	Academic degree	Institution	Date
1	Teaching assistant	College of	2010-2016
		agriculture	
2	Teaching	College of	2016-2021
		agriculture	
3	ASSIT. Prof.	College of	2021
		agriculture	

Third: Teaching Activities

Seq.	Department	Subject	Year
	Plant Protection	Fungi	2010
	Soil and Water Resources	principles of plant protection	2010
	Plant Protection	Crop diseases	2011
	Plant Protection	viruses	2012



Horticulture	vegetable	2013
Hor ticulture	diseases	2013
	discuses	
Plant Protection	plant diseases	2013
Horticulture	vegetable	2014
	diseases	
Plant Protection	plant diseases	2014
Plant Protection	crop disease	2015
Plant Protection	vegetable	2015
	diseases	
field crops	crop disease	2016
Horticulture	vegetable	2016
	diseases	
Horticulture	vegetable	2017
- 1-01-00-0	diseases	
Plant Protection	microbiology	2017
field crops	crop disease	2018
Horticulture	vegetable diseases	2018
Plant Protection	biotechnology	2018
field crops	crop disease	2019
field crops	crop disease	2019
Plant Protection	crop disease	2020
Hanticulture	wa a a ta b l a	2020
Horticulture	vegetable diseases	2020
Plant Protection	crop disease	2021
field crops	crop disease	2021

Fourth: Conferences and workshops

Ministry of Higher Education and Scientific Research University of Anbar

1987 1408

Quality Assurance and Academic Accreditation

Seq.	Title	Year	Venue	Type of participation

Fifth: Supervision

Seq.	Type of study	Name of student	Topic	Department	Year
		1 2	(I)		

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

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Seventh: Acknowledgments, prizes and appreciation certificate

Seq.	Type of reward	Institution	Year
	3	The Ministry of Higher Education	2019 · 2020 · 2021
	4	University of Anbar	2016 '2019 ' 2020 '2021
	1987	College of agriculture	2015

Eighth: Books

Seq.	Title of book	Published year



Ninth: Committees

Seq.	Committee	Number of committees

Tenth: Publications

No.	Search name	Publisher	year
1	Effect of soil treatment with some	journal of	2010
	biological agent on controlling	agricultural sciences,	
	damping off disease of eggplant	8(2) 2010	
	caused by Rhizoctonia solani Kuhn		
	field		
2	Efficiency of Salysalic Acid(SA)	Alanbar journal of	2016
	and Beta Amino Butaric Acid	agricultural sciences,	
	(BABA) agents to induce systemic	14(1) 2016	
	Resistance for common smut which		
	caused by Ustilago maydis (DC.)		
	corda and detection of some		
	Biochemical agents in Maize		
3	Effect of inoculum type, infection	Alanbar journal of	2016
	method and determination response	agricultural sciences,	
	of some maize hybrids to common	14(1) 2016	
	smut infection caused by Ustilago		
	maydis (DC.) Corda		
4	Effect of inoculum type, infection	Alanbar journal of	2016
	method and determination response	agricultural sciences,	
	of some maize hybrids to common	14(1) 2016.	
	smut infection caused by Ustilago		
	maydis (DC.) Corda		
5	Effect of some biocontrol factors	1- <i>AIP</i>	2019
	and their efficacy in resistance to	Conference	
	Fusarium wilt disease caused by	Proceedings (



	Fusarium oxysporum f. sp. cucumerinum on cucumber plant under open field condition	Vol. 2155, No. 1). AIP Publishing.
6	Efficiency evaluation of some plant extracts for controlling of barley covered smut caused by <i>Ustilago</i>	Plant Archives Vol. 2019 19, Supplement 1, pp. 1144-1147
	horde	pp. 1111 1117
7	Hydrogen peroxide effectiveness in enhancing resistance to tomato Fusarium wilt caused by <i>Fusarium oxysporum</i>	Arab Journal of Plant 2020 Protection, 37(3): 273-278.
8	Inducing Systemic Resistance in Tomato Plants against Fusarium Wilt Disease using Salicylic Acid	. Indian Journal of 2020 Ecology (2019) 46(4): 788-791
9	Inducing Systemic Resistance in Tomato Plants against Fusarium Wilt Disease using Salicylic Acid. Indian	. Indian Journal of 2020 Ecology (2019) 46(4): 788-791
10	Stimulation of systemic resistance in strawberries against gray mold disease caused by <i>Botrytis cinerea</i> using amino butyric acid and melatonin	Bionatura, 2023, 2023 № 2, p. 1-9
11	Investigation of the Fusarium oxysporum-caused watermelon wilt infection and testing of some hybrids' susceptibility to infection.	Bionatura, 2023, 2023 № 2, p. 1-9

Eleventh: Skills



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