



Curriculum vitae

Name and Surname: Dr. Hamood Muhidi Saleh AL-Luhibi



Birth Date: 1/6/1956

Marriage status: married

Number of children: none

General and sub specialty: plant diseases / biological control

Career: Academic staff

Academic position: assistant professor

Language: Arabic , english

Religion: Muslim

Work address: College of Agric. / Univ.of AL-Anbar

Personal contact number: 07817220164



Work contact number: 07817220164

Email: ag.hamood.saleh@uoanbar.edu.iq

First: Scientific qualifications

Education certificates	University	College	Date
PhD.	Baghdad	Agriculture	1996
Master	Mosul	Agriculture	1983
B.Sc.	Mosul	Agriculture	1980

Second: Career progression

Seq.	Academic degree	Institution	Date
	Teacher	Univ. of Anbar	2009
	Ass.prof.	Univ. of Anbar	2013

Third: Teaching Activities

Seq.	Department	Subject	Year
1	Plant protection	Biological control	2010 - 2023
2	Plant protection	nematode	2010 - 2023
3	Plant protection	Integrated pest managment	2010 - 2023
4	Crop protection , Plant protection	Adv. Biological control	2019 , 2021
5	Crop protection	Crop diseases	2010 , 2011



Fourth: Conferences and workshops

Seq.	Title	Year	Venue	Type of participation
1-	Proc.4th Sci.Conf.SRC.Baghdad,	1986	Iraq	research
2-	Int.Con.on Palms products.Benin City	1989	Nigeria	research
3-	Proc.Sci.Coun.Iraq	1992	Iraq	research
4-	Union,Agric.Engi.Conf.	1992	Iraq	research
5-	Proc.Iraqi Union,Agric.Engi.Conf	1992	Iraq	research
6-	Sci.J.Iraqi atomic energy commission	2001	Iraq	research
7-	Third Arab Con.on the Peaceful Uses of Atomic Energy	1998	Iraq	research
8-	ICCMAT	2023	Iraq, Arbil	research
9-	Fourth International Agricultural Congress	2023	Iraq, Mosul	research

Fifth: Supervision

Seq.	Type of study	Name of student	Topic	Department	Year
1-	master	Kalid walid Trad	Investigation of fungi causing wilt and root rot diseases of Pistachio trees in Anbar province its control	Plant protection	2023
2-	master	Qufran Ali Abdullah	Efficiency of some inducing factors against infection of root Knot nematode , <i>Meloidogyne incognita</i> on eggplant in AnbarProvince	Plant protection	2023



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

1. Arab plant protection society
- 2.

Seventh: Acknowledgments, prizes and appreciation certificate

Seq.	Type of reward	Institution	Year
1-	Letters of thanks and appreciation from the minister of education	Minister of education	2019 , 2020, 2021,2022,2023
2-	Letters of thanks and appreciation from the Dean of college	College of Agriculture	2013 – 2021 , ,2023
3-	Letters of thanks and appreciation from the president of the university	University of anbar	2013, 2014, 2017, 2019, 2020, 2021,2022 ,2023

Eighth: Books

Seq.	Title of book	Published year
1-	Comprehensive encyclopedia of plant diseases	2021

Ninth: Committees

Seq.	Committee	Number of committees
1-	Member of J. of Agric. Sci. / Anbar	1
2-	Member of the Sci. comm. of Agric. Conf.	1
3-	Examination committee in the department	7
4-	Scientific promotions committee	1
5-	The scientific committee in the department	10



Tenth: Publications

Seq.	Title	Journal	Year
1-	Occurrence of a bacterial parasite(<i>Bacillus penetrans</i>) on <i>Meloidogyne spp</i> in Iraq	Iraqi J Agric.Sci.	1989
2-	Parasitism of citrus nematode, <i>Tylenchulus semipenetrans</i> by <i>Pasteuria penetrans</i> in Iraq.	J.Nematol.	1989
3	Reaction of wheat genotypes to infection by <i>Anguina tritici</i> ,	Revue Nematol.	1989
4	Studies on the wheat seed gall nematode	Nematol.medit.	1990
5	Efficiency of three host plants for mass production of <i>Pasteuria penetrans</i> .	Iraqi J.Microbiolo	1991
6	Some biocontrol agents as plant growth promoting factors	Iraqi J.Microbiolo	1991
7	Determination of citric and oxalic acids in fermented solutions by gas chromatography	Iraqi J.Microbiolo	1991
8	Biological and chemical control of the plant parasitic nematode, <i>Meloidogyne javanica</i> .	Iraqi J.Agric.Sci.	1992
9	<i>Trichoderma viride</i> as biocontrol agent of root-Knot nematode.	Iraqi J.Agric.Sci.	1992
10	Encapsulation of three biocontrol fungi in alginate pellets for control of citrus nematode, <i>Tylenchulus semipenetrans</i>	IPA,J. of Agric.Res.	1996
11	The use of the rooted leaves technique in the biological control of the citrus nematode, <i>Tylenchulus semipenetrans</i>	Proc.Sci.Coun.Iraq.	1992
12	Use of furfural for control of the root-Knot nematode, <i>Meloidogyne javanica</i> on cucumber and eggplant under greenhouse conditions	Arabi.J.PI,Prot.	1999
13	Threshold level of the bacterium <i>Pasteuria penetrans</i> on <i>Meloidogyne javanica</i> juveniles on tomato.	Arabi.J.PI,Prot.	1999
14	Evaluation the pathogenicity of entomopathogenic fungi on whitefly, <i>Bemisia tabacia</i> .	Iraqi J. Agric.	1999
15	Role of <i>Meloidogyne javanica</i> in predisposing two date palam cultivars to infection by <i>Thielaviopsis paradoxa</i>	Pak.J.Nematol.	2002



16	Efficiency of chitosan in inducing systemic acquired resistance against the root-Knot nematode on tomato.	Arab.J.PI.Prot.	2002
17	Effect of chitosan on some biological characters of <i>Fusarium oxysporum f.sp.lycopersici</i> .	Arab.J.PI.Prot.	2002
18	Efficiency of some entomopathogenic fungi for biological control of date dubas bug, <i>Ommatissus binotatus</i>	Iraqi J.Agric.	2002
19	.Efficiency of some fungi and bacteria in biological control of root-Knot nematode, <i>Meloidogyne javanica</i> on tomato.	Arab J.PI.Prot.	2002
20	Induced benlat tolerant mutants of <i>Paecilomyces lilacinus</i> .	Third Arab Con.on the Peaceful Uses of Atomic Energy.part II; B:	1998
21	Histopathology of the root-knot nematodes and interaction of <i>Meloidogyne javanica</i> and <i>Fusarium sp.</i> and <i>Thielaviopsis paradoxa</i> on date palm , <i>Phoenix dactylifera</i> seedlings	Basra J.for date palm Res.	2014
22	Detection of entomopathogenic nematodes in agricultural soils	Anbar J. of Agric.Sciences	2015
23	.Efficiency of <i>Beauveria bassiana</i> for control of corn stem borer (<i>Sesamia cretica</i>) in Anbar	J. of Molecular Biology and Biotechnology	2017
24	Efficiency evaluation of some plant extracts for controlling of barley covered smut caused by <i>Ustilago hordei</i> .	Plant Archives	2019
25	Effect of seaweed extract and Evisect 50 WP pesticide on the population density of <i>Bemisia tabaci</i> and some characteristics of eggplant growth .	Biochemical And Cellular Archvies	2022
26	Biological control of <i>Meloidogyne javanica</i> by pasteuria penetrans and <i>Trichoderma harzianum</i> on tomato plants	Biodiversitas	2023
27	Effect of some nematicides on hatching eggs and viability of second stage juveniles of root-knot nematode , <i>Meloidogyne incognita</i> under laboratory conditions	IOP Conf.Series: Earth and Envir.Sci.	2023
28	Effects of <i>Trichoderma</i>	IOP Conf.Series:	2023



	harzianum and Trichoderma asperellum against egg of Meloidoogyne incognita under labooratoory condition	Earth and Envir.Sci.	
29	Efficiency of mycotal and Trichoderma harzianum for biological control of whitefiy , Bemisia tabaci on eggplant	Anbar J.Agric.Sci.	2022

Eleventh: Skills

1. Arabic

2. English

