

#### **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**

<b>Education</b> 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.lraqi 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 , Meloidogyne incognita 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
	1.70	

#### **Ninth: Committees**

Seq.	Committee	<b>Number of committees</b>
1-	Member of J. of Agric. Sci. / Anbar	11
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-	Occurence 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, Tylenchulus semipenetrans by Pasteuria penetrans 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, Meloidogyne javanica.	Iraqi J.Agric.Sci.	1992
9	Trichoderma viride 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, Tylenchulus semipenetrans	IPA,J. of Agric.Res.	1996
11	The use of the rooted leaves technique in the biological control of the citrus nematode, Tylenchulus semipenetrans	Proc.Sci.Coun.Iraq.	1992
12	Use of furfural for control of the root-Knot nematode, Meloidogyne javanica on cucumber and eggplant under greenhouse conditions	Arabi.J.PI,Prot.	1999
13	Threshold level of the bacterium Pasteuria penetrans on Meloidogyne javanica juveniles on tomato.	Arabi.J.PI,Prot.	1999
14	Evaluation the pathogenicity of entomopathogenic fungi on whitefly, Bemisia tabacia.	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

## Ministry of Higher Education and Scientific Research University of Anbar



#### Quality Assurance and Academic Accreditation

16 Efficiencey of chitosan in Arab.J.Pl.Prot. 2002	
10	
inducing systemic acquired	
resistance against the root-Knot	
nematode on tomato.  17 Effect of chitosan on some Arab.J.Pl.Prot. 2002	
17 Effect of chitosan on some biological characters of Arab.J.Pl.Prot. 2002	
Fusarium oxysporum	
f.sp.lycopersici.	
18 Efficiency of some Iraqi J.Agric. 2002	
entomopathogenic fungi for	
biological control of date dubas	
bug, Ommatissus binotatus  10 .Efficiency of some fungi and Arab J.Pl.Prot. 2002	
19   .Efficiency of some fungi and   Arab J.Pl.Prot.   2002   bacteria in biological control of	
root-Knot	
nematode, Meloidogyne javanica	
on tomato.	
20 Induced benlat tolerant mutants . Third Arab 1998	
of Paecilomyces lilacinus. Con.on the	
Peaceful Uses of Atomic	
Energy.part II; B:	
21 Histopathology of the root-knot Basra J.for date 2014	
nematodes and interaction of palm Res.	
Meloidogyne javanica and	
Fusarium sp. and Thielaviopsis	
paradoxa on date palm ,	
Phoinex dactylifera seedlings  Detection of entomopathogenic Anbar J. of 2015	
Detection of entomopathogenic nematodes in agricultural soils  Anbar J. of Agric.Sciences	
23 .Efficiency of Beauveria bassiana J. of Molecular 2017	
for control of corn stem borer Biology and	
(Sesamia cretica ) in Anbar Biotechnology	
Efficiency evaluation of some plant extracts for controlling of barley	
covered smut caused by Ustilago	
hordei .	
25 Effect of seaweed extract and Biochemical And 2022	
Evisect 50 WP pesticide on the Cellular Archvies	
population density of <i>Bemisia</i>	
tabaci and some characteristics	
of eggplant growth .	
26 Biological control of Biodiversitas 2023	
Meloidogyne javanica by	
pasteuria penetrans and	
Trichoderma harzianum on	
tomato plants	
27 Effect of some nematicides on IOP Conf.Series: 2023	
hatching eggs and viability of Earth and	
second stage juveniles of root-  Envir.Sci.	
knot nematode, Meloidogyne	
incognita under laboratory	
conditions	
<b>28</b> Effects of Trichoderma IOP Conf. Series: <b>2023</b>	

# Ministry of Higher Education and Scientific Research University of Anbar



#### Quality Assurance and Academic Accreditation

	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

