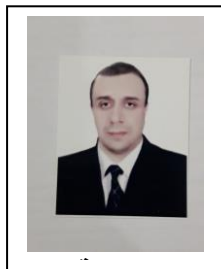


Curriculum vitae



Muneer Saeed Mohsen Al-Baldawy

:Name & Surname

09647811322966: Mobile

muneer.albeldawi@qu.edu.iq

**College of Agriculture
University of Al-Qadisiyah
Nouriah- Diwaniyah – Iraq**

Date & place of Birth : 2/2/1967 , Balad - Baghdad

Gender : Male , Nationality : Iraqi

Marital status : Married

Academic degree : Assistant Professor

Address : Balad – Al-sayed Mohamed Street .

Graduation year	Department	faculty	University	Academic certificate
1990	Plant Protection	Agriculture	Baghdad	(B.Sc.) Bachelor
2007	Plant Protection	Agriculture	Baghdad	(M.Sc.) Master
2012	Plant Protection	Agriculture	Baghdad	Ph.D.

scientific title	
Plant Diseases – Mycotoxins	Plant Protection
Specific specialization	General specialization

To Date	From Date	Activity	No:	Administrative paper
2019	2018	Head of the Department of Horticulture and Land Scape	1	
2024	2019/12/18	Head of Soil and Water Resources Department	2	
		Chairman of the Postgraduate Studies Committee in the Department of Soil and Water Resources	3	
		Chairman of the Examination Committee for Postgraduate Studies at the College of Agriculture – University of Al-Qadisiyah	4	

					Member of the editorial board of Al-Qadisiyah Journal of Agricultural Sciences	5	
					Chairman of the Examination Committee and a member of the scientific committees the Departments of Horticulture and Soil	6	
					Presidency and membership of many scientific and administrative committees and committees for scientific extraction for promotion and discussion committees for master's students .	7	
	year	.No	volume	journal	Research title	No	Selected Publication
	2009	49	2	Iraqi journal of Agricultural Sciences	ACTIVITY OF UREA, FYLAX, AND POWDER OF SOME MEDICAL PLANT TO INHIBIT GROWTH. OF TWO SPP. OF ASPERGILLUS IN ARTIFICIAL MEDIA	1	
	2014	5	2	Journal of Experimental Biology and Agricultural Sciences	EFFICIENCY OF BORAGE (<i>Anchusa italica</i>) AND FRENCH JASMINE POWDERS (<i>Calotropis procera</i>) IN DETOXIFICATION OF OCHRATOXIN A AND DEOXYNIVALENOL IN POULTRY DIET	2	
	2015	4	3	International Journal of Agricultural Innovations and Research	Inhibitory Effects of <i>Anchusa italica</i> and <i>calotropis procera</i> Extracts on <i>Aspergillus ochraceus</i> and <i>Fusarium graminearum</i> Growth under in Vitro Condition	3	
	2019	1	19	PLANT ARCHIVES	Antifungal Inhibitory Activity of <i>Thymus vulgaris</i> L. and <i>Artemisia herba-alba</i> Powder and Its Constituent Phytochemicals against <i>Aspergillus ochraceus</i> and <i>Fusarium graminearum</i> growth.	4	
	2020	1	16	Int. J. Agricult. Stat. Sci.	The Efficiency of Powder and Extract of Cassia senna Plant and Alum in the Inhibition the Growth of <i>Aspergillus ochraceus</i> and <i>Fusarium sp</i> and their Mycotoxins	5	

2020	2	20	Plant Archives Vol. 20, Supplement 2,	Inoculation Role Of <i>Penicillium pinophilum</i> To Diverse Seed Sizes Of Broad Beans (<i>Vicia Faba</i>)	6
2021	13	48	Indian Journal of Ecology	Efficiency of Biological control Agents and Plant Extracts against <i>Rhizoctonia solani</i> Kuhn causing of Damping off Disease on Cotton”	7

year	Organized By	Conference title	Paper title	No:	Participation in conferences
2009	Iraqi Poultry Science (1)5Journal	The first conference of the Iraqi Poultry Science Association	SUPPLEMENTED DIFFERENT CONCENTRATIONS OF THE FYLAX ,UREA , CINNAMON BARK POWDER , THE PEELS AND LEAFS POWDER OF SOUR ORANGE TO SUPPRESS THE OCHRATOXIN A AND ITS INFLUENCE ON BROILER PERFORMANCE	1	

2012	University of Karbala	The second scientific of the college of Agriculture , University of Karbala	COMBINATION EFFECT BETWEEN OCHRA A AND DON MYCOTOXINS IN BODYS WEIGHT , MORTALITY , SOME BLOODS CHARACTERS AND PROPORTIONAL WEIGHT FOR INTERNAL ORGANS FOR JAPANESE QUAIL	2	
2020	Ref. No. : PA-04/Special Issue/AIAAS-2020	AIAAS Conference in the Republic of India	Influence of foliar application of NPK on growth, essential oil, and seed yield of basil (<i>Ocimum basilicum</i> L. cv Dolly).	3	
2020	IOP Conf. Series: Earth and Environmental Science 553	1st SCINTIFIC INTERNATIONAL VIRTUAL AGRICULTURAL CONFERENCE The First International Agricultural Conference – College Agriculture / University of Al-Qadisiyah	The Effects of organic fertilizer complement by addition Biological control agents on <i>Rhizoctonia solani</i> Kühn Causing of Eggplant root rot Disease	4	
2021	IOP Conf. Series: Earth and Environmental Science 735	2nd VIRTUAL INTERNATIONAL SCINTIFIC AGRICULTURAL CONFERENCE College Agriculture / University of Al-Qadisiyah	Effect of Plant Extracts and Biological control agents on <i>Rhizoctonia solani</i> Kuhn	5	