

## السيرة الذاتية



مالك حسن كريم  
Malik.hasan@mu.edu.iq  
المتنى-السماعة 1987/11/04  
متزوج  
198724131745 في 2019/05/05  
07810434250  
استاذ جامعي

البيانات الشخصية  
الاسم الثلاثي  
بريد الالكتروني  
تاريخ ومكان الميلاد  
الحالة الاجتماعية  
رقم وتاريخ صدور هوية الاحوال المدنية  
رقم الموبايل  
العنوان الوظيفي

عنوان الرسالة/ الاطروحة  
التشخيص المناعي والجزيئي لفايروس تجعد واصفرار أوراق  
الطماطة *Tomato yellow leaf curl virus* و تقييم  
حساسية بعض اصناف الطماطة للإصابة

المؤهلات التعليمية  
الشهادة التاريخ الجامعة  
ماجستير 2016 المتنى

الدرجة العلمية  
اللقب العلمي  
مدرس مساعد  
مدرس  
رقم الامر الجامعي وتاريخه الجامعة  
6943 في 2016/11/27  
8626 في 2019/12/26  
جهة الاصدار  
جامعة المتنى  
جامعة المتنى

### النشاط البحثي

No.	Title of research	Name of Journal	Year	Vol ume	NO
1	Biological, Serological And Molecular Characterization Of Tomato Yellow Leaf Curl Virus	Al-Muthanna J. For Agri. Sci.	2016	4	2
2	Physiological Study On GA Content, Growth And Yield Of Eight Tomato Hybrids And Cultivars With In Infected With T Omato Yellow Leaf Curl Virus (T YLCV)	Al-Muthanna J. For Agri. Sci.	2016	4	1
3	on Of Some Plant Extracts Using To Reduce nicity Of Fungus ( <i>Rhizoctoniasolani</i> )	<i>Plant Archives</i>	2019	19	1
4	Some Herbicides In Controlling Broad Leaf Weeds In and The Effect On The Crop Yield And Growth	Biochem. Cell. Arch	2019	19	2
5	he Life Aspects Of Eriasinsulana Boisd On Some Of The allow Family Crops	IOP Conf. Series: Journal Of Physic	2019	Conf. Series 1294	
6	erization Of Three New Strains Of <i>Tomato Yellow Leaf Curl</i> Iraq	Arab Journal Of Plant Protection	2019	37	3
7	Variability Of Different Isolates Of <i>Rhizoctonia</i> Kühn Isolated From Iranian Imported Potato ( <i>Solanum Tuberosum</i> L.)	<i>Int. J. Agricult. Stat. Sci</i>	2018	14	2

# Curriculum Vitae



## Personal Information

Name	<b>Malik Hasan Karem</b>
Date And Place Of Birth	Al-muthanna 04/11/1987
E-Mail	<b>Malik.hasan@mu.edu.iq</b>
Social Situation	<b>Married</b>
Mobile	07810434250
Job Title	<b>Lecturer</b>
Major Specialization	Plant production
Minor Specialization	Plant protection

## Scientific Qualification

Scientific degree	Title of Thesis	the university	date
M.sc	Immunological and molecular characterization of <i>Tomato yellow leaf curl virus</i> and evaluation of sensitivity of some Tomato cultivars to infection	<b>Al-muthanna</b>	2016

## Teaching

No.	Subject	Study stage	department
1	Plant virology	Fourth	Plant protection
2	Pesticide	Fourth	Plant protection
3	Plant environment	third	Plant protection
4	Principles of plant protection	second	Soil and water sources

## Articles

No.	Title of research	Name of Journal	Year	Volume	NO
1	<b>Biological, Serological and Molecular Characterization of Tomato yellow leaf curl virus</b>	Al-muthanna J. for agri. Sci.	2016	4	2
2	Physiological study on GA content, growth and yield of eight tomato hybrids and cultivars with in infected with T omato yellow leaf curl virus (T YLCV)	Al-muthanna J. for agri. Sci.	2016	4	1
3	EVALUATION OF SOME PLANT EXTRACTS USING TO R PATHOGENICITY OF FUNGUS ( <i>RHIZOCTONIASOLAI</i> )	<i>Plant Archives</i>	2019	19	1
4	USE OF SOME HERBICIDES IN CONTROLLING BROAD WEEDS IN EAT AND THE EFFECT ON THE CROP YIELD AND GR	<b>Biochem. Cell. Arch</b>	2019	19	2
5	Study the life aspects of Eriasinsulana Boisd on some of th marshmallow family crops	IOP Conf. Series: Journal	2019	Conf. Series 1294	

6	Characterization of three new strains of <i>Tomato yellow leaf virus</i> in Iraq	of Physic Arab Journal of Plant Protection	20 19	37	3
7	GENETIC VARIABILITY OF DIFFERENT ISOLATES OF <i>RHIZOCTONIA</i> LANI KÜHN ISOLATED FROM IRANIAN IMPORTED POTATO TUBERS ( <i>SOLANUM TUBEROSUM</i> L.)	<i>Int. J. Agricult.</i> <i>Stat. Sci</i>	20 18	14	2