السيرة الذاتية



مالك حسن كريم Malik.hasan@mu.edu.iq المثنى-السماوة 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 الوظيفى

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

المؤهلات التعليمية الجامعة الشهادة التاريخ المثني ماجستير 2016

جهة الاصدار جامعة المثنى جامعة المثنى رقم الامر الجامعي وتاريخه الجامعة 6943 في 2016/11/27 8626 في 2019/12/26

الدرجة العلمية التاريخ اللقب العلمي مدرس مساعد 2016/07/04 2019/09/01 مدرس

17.1

النشاط البحثى

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>	Plant Archives	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. 1294	Series
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> Zühn Isolated From Iranian Imported Potato Solanum Tuberosum L.)	Int. J. Agricult. Stat. Sci	2018	14	2

Curriculum Vita

Personal Information Malik Hasan Karem

Name

Date And Place Of
Al-muthanna 04/11/1987

Birth E-Mail

Malik.hasan@mu.edu.iq

Social Situation Mobile

Married 07810434250

Job Title

Lecturer

Major Specialization

Plant production

Minor Specialization

Plant protection

Scientific Qualification

Scientific degree

Title of Thesis the university date

Immunological and molecular

characterization of *Tomato yellow leaf curl*virus and evaluation of sensitivity of some

Tomato cultivars to infection

Total of Thesis the university date

Al-muthanna 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
4		Second	sources

Articles

No.	Title of research	Name of Journal	Ye ar	Volum e	NO
1	Biological, Serological and Molecular Characterization of Tomato yellow leaf curl virus	Al-muthanna J. for agri. Sci.	20 16	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.	20 16	4	1
3	ALUATION OF SOME PLANT EXTRACTS USING TO RIPATHOGENICITY OF FUNGUS (RHIZOCTONIASOLA)	Plant Archives	20 19	19	1
4	SE OF SOME HERBICIDES IN CONTROLLING BROAD WEEDS IN EAT AND THE EFFECT ON THE CROP YIELD AND GR	Biochem. Cell. Arch	20 19	19	2
5	Study the life aspects of Eriasinsulana Boisd on some of the marshmallow family crops	IOP Conf. Series: Journal	20 19	Conf. S 129	

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