السيره الذاتيه

الاســـم : د. ماجد خضير عباس

تاريخ الميلاد : ١٩٥٢/٧١١

الحالة الزوجية: متزوج

عدد الأولاد: ٤

الديــانة : مسلم

التخصص : فيزياء التربة

الوظيفه : استاذ جامعي

الدرجة العلمية: استاذ

عنوان العمل: كلية الزراعة/جامعة بغداد

هاتف العمل:

الهاتف النقال:

البريد إلالكترونى:

majed.khuder@coagri.uobaghdad.edu.iq

اولاً: المؤهلات العلمية.

التاريخ	الكليــة	الجامعة	الدرجة
1940	الزراعة	بغداد	بكالوريوس
1987	الزراعة	انكلترا	الماجستير
1997	الزراعة	بغداد	الدكتوراه
4	8888	33-11	أخرى

ثانياً: التدرج الوظيفي.

الفترة من - الى	الجهة	الوظيفة	Ü
11113	كلية الزراعة	م.مهندس زراعي	١
	كلية الزراعة	مدرس مساعد	۲
1111	كلية الزراعة	مدرس مدرس	٣
W. II.	كلية الزراعة	استاذ مساعد	٤
4	كلية الزراعة	استاذ	0

تالثاً: التدريس الجامعي.

الفترة من ـ الى	الجامعة	الجهة (المعهد/الكلية)	ت
۱۹۸۲ -مستمر	بغداد	كلية الزراعة	1

رابعاً: المقررات الدراسية التي قمت بتدريسها.

السنــة	المادة	القسم	Ü
۱۹۸۲ - مستمر	صيانة التربة والمياه	علوم التربة	1
7٣	فيزياء التربة	<mark>علو</mark> م ا <mark>ل</mark> تربة	٢
7.15_19.47	علاقة نربة بالماء والنبات	عل <mark>و</mark> م <mark>ال</mark> تربة	٣
7 . 1 £ _ 7 £	فيزياء التربة – م <mark>ت</mark> قدم (عملي)	<mark>عل</mark> وم التربة	٤

= خامساً: (الاطاريح ، الرسائل) التي أشرف عليها:

السنــة	القسم	اسم الأطروحة أو الرسالة	Ü
2017	التربة	تاثير محتوى الطين وكاربونات الكالسيوم والمادة العضوية في قابلية التربة للرص تحت مستويات رطوبية مختلفة سنان نزار عبد المنعم- دكتوراه	١
2013	التربة	دور بعض صفات التربة في قابلية التعرية الريحية للمنطقة الصحراوية غربي العراق (منخفض الكعرة) ضياء اسماعيل فزع- ماجستير.	۲
7.15	التربة	تاثير استزراع الاراضي الصحرواية في بعض الخواص الفيزيائية والكيميائية لتربة واحة العبيدي ـ الصحراء الغربية ـ العراق. محمد عبدالله محمد ماجستير.	٣
7.1.	التربة	تاثير اضافة الشب والحماة في معالجة تربة متاثرة بالشقوق وبعض الصفات الفيزيائية تحت مدتي ري ونمو الدخن . صلاح مهدي نجم- ماجستير .	٤

= سادساً: المؤتمرات والندوات العلمية التي شارك فيها.

نوع المشاركة	مكان	السنـ	العنوان	Ü
المشاركة في بحث	كلية الزراعة \ جامعة بغداد	7.11	المؤتمر العلمي الثالث لعلوم التربة والمياه	1
المشاركة في بحث	كلية علوم البيئة \ جامعة القاسم الخضراء	7.15	الندوة الوطنية – الاقليمية الثانية حول ظاهرة التصحر	2
حضور	كلية الزراعة \ جامعة بغداد	7.10	ورشة علمية للمشروع الريادي العالمي PEER	٣
محاضر	كلية الزراعة \ جامعة بغداد	7.10	دور الارصاد الجوية الزراعية في مراقبة التصحر (ورشة عمل – قسم التصحر)	٤
محاضر	كلية الزراعة \ جامعة بغداد	7.17	الندوة العلمية الثالثة لقسم مكافحة التصحر	5

سابعا: الأنشطة العلمية الاخرى.

الحصول على براءة اختراع صادرة من الجهاز المركزي للتقييس والسيطرة النوعية، وزارة التخطيط، العراق

= حادى عشر : الكتب المؤلفة أو المترجمة.

سنة النشر	أسم الكتاب	
7.11	التصحر (كتاب منهجي يدرّس في كليات الزراعة العراقية)	•

ثاني عشر: اللغات.

- √ العربية
- ٧ الانكليزية

$\underline{\mathbf{C.V}}$

Name: Majid Khdhaier Abbas

Date of Birth: 1952

Religion: Muslim

Martial statues: Married

No. of children: 4

Specialization: Pesticides

Position: lecturer

Scientific Degree: Professor.

Work Address: College of Agriculture, Univ. of Baghdad.

Work Phone:

Mobile:

E-mail: majed.khuder@coagri.uobaghdad.edu.iq

First, Scientific Certification:

Degree science	University	College	Date
B.Sc.	Baghdad	Agriculture	1970
M.Sc.	England	Agriculture	1977
Ph.D.	Baghdad	Agriculture	1997
Any other			

Second, <u>Career:</u>

No.	Career	Workplace	From -To
1	Demonstrator	College of Agriculture	1917 -1977
۲	Assis. Lecturer	College of Agriculture	1927 - 1927
٣	Lecturer	College of Agriculture	1991 _19
٤	Assis. Professor	College of Agriculture	71991
0	Professor	College of Agriculture	7

Third, <u>University Teaching</u>.

No.	University	The (Institute / College)	From -To
1	Baghdad	Agriculture	1982-cont.

Fourth, Courses Which You Teach:

No.	Department	Subject	Year
١	Plant Protection Dept.	Plant Physiology	1916-1991
۲	Agronomy Dept.	Weed Control	1916
٣	Plant Protection Dept.	Pesticides	1996- Cont.
٤	Plant Protection Dept.	Advanced Pesticides	1996- Cont.
٥	Plant Protection Dept.	Advanced Pesticides Chemistry	2005
٦	Plant Protection Dept.	Advanced Plant Physiology	2008- Cont.
٧	Plant Protection Dept.	Agric. Environmental Pollution	Y · · 9 - Cont.

Fifth, Thesis which was supervised by:

No.	Thesis Title	Departm	Year
١	Effect of tropical storage on commercial formulation of DDVP and Diazinon.Saffa Zakria.M.Sc.	Plant Protection	١٩٩٨
۲	Biological study and control of <i>Hendersonula</i> toruloidea causal of branch wilt on fruit trees .Bassam M.Ajeel.M.Sc.	Plant Protection	1999
٣	Effect of some inorganic additives on formulation and activity of glyphosate(chemosate)to control perennial weeds.Khalid W. Abade.	Plant Protection	2000
٤	Biological evaluation of some crude plant extracts in <i>Tetranychus turkestani</i> Ugar &Nik (Acari:Tetranychidae).Mushtuk.T.Mohammed.M.Sc.	Plant Protection	71
0	Biology and ecology of cotton leafworm <i>spodoptera_littoralis</i> and its chemical control. Suha K.J. Rabee .M.Sc.	Plant Protection	77

6	Some integrated Practices for the control of the	Plant	77
O	whitefly Bemisia tabaci(Genn) on cotton .Sindab	Protection	
	Sami Jassim .M.Sc.		
٧	Control of white rot on vegetation of eggplants by	Plant	2002
	Trichoderma harzianuin.Abd Algani Abd ALAziz.M.Sc.	Protection	
٨	Development of resistance in some strains of	Plant	7
	housefly Musca domestica.(Diptera Muscidae)for	Protection	
	azamethiphos and permethrin in Baghdad		
	region.Feryal B.Hermize.M.Sc.		
٩	Chemical and biological evaluation of urea efficacy in	Plant	۲٠٠٤
	treating aflatoxin B1 in contaminated sunflower and	Protection	
	cotton meal.Hadi Alwan Mohammed shukair AL-	1 11 11 12	
	Saidy.M.Sc.		
١.	Studying different patterns to control cucumber root	Plant	75
	rot disease caused by phytophthora drechsleri	Protection	
	Tucker. Yasir Edan Bany AL-Khazraje. M.Sc.	1	
11	Evaluation of efficiency for some induced factors and	Plant	70
	fungicides in protection of cucumber plants against	Protection	
	Pythium aphanidermatum.Alaa Khideer Hussan.M.Sc.		
١٢	Integrated control for fungi accompanied seed of corn	Plant	2006
	(Zea mays L.).Ali.Fadhel.Razoki. M.Sc.	Protection	
۱۳	Efficacy of <i>Beauveria bassiana</i> and Avaunt	Plant	۲۰۰٦
	insecticide in controlling cotton leafworm(spodoptera	Protection	
	littoralis(Boisd.)lepidoptrea:Noctuidae).Shaymaa	000	
	H.Majeed Al-obaidi.M.Sc.		
١٤	The residual effect of herbicide chevalier	Plant	۲٠٠٨
	(Mesosulfuron +Iodosulfuron used in wheat on	Protection	
	successive crops in Iraq. Khalid W. Abade. Ph.D.		
10	The influence of some integrated management	Plant	۲٠٠٨
	practices for the control of the two spotted spider	Protection	
	mite(Tetranychus urticae)Koch Sindab Sami Jassim.		
	Ph.D.		

١٦	Integration in controlling of charcoal rot caused by	Plant	7.11
	Macrophomina phaseolina (Tassi) Goid in	Protection	
	cantaloupe. Mohammad Nadeem kasim. M.Sc.		
١٧	Dissipation of some insecticides in cucumber and	Plant	7.11
	effect of some food processing .Wsam .A.AL-	Protection	
	Mashhadani.		

Sixth, Conferences which you participated:

No.	Conferences Title	Year	Place	Type of Participation
1	North Central Weed Control Conference.	۱۹۸۰	Nebraska Omaha.U.S.A.	Presence
2	North Central Weed Control Conference.	1911	Des Moins Omaha.U.S.A.	Submitted research paper.
3	1st Scientific Poster Exhibition .	1924	Baghdad.	Submitted research paper.
4	4th Scientific conference of the Board Scientific Research.	19.	Baghdad.	Submitted research paper.
٥	2 nd Arabic Symposium (Role of Scientific Research to invent alternative pesticides to control pests).	1997	Babylon University.	Submitted research paper.
٦	6 th Arab Congress of Plant Protection	1997	Beirut, Lebanon.	Submitted research paper.
7	Training program to control pesticide regulation, General Board of Extension and Agric. Cooperation.	1997	Baghdad.	Lecturer.

٨	5 th Scientific Conference of Iraqi Committee for Biology.	1999	Tikrit University.	Submitted research paper.
٩	1 st Scientific Conference of Plant Protection, College of Agriculture.	2001	Baghdad.	Submitted research paper.
١.	9 th Arab Congress of Plant Protection	2006	Damascus, Syria	Submitted two research papers.
11	7 th Scientific Conference of Agric. Research .Ministry of Agriculture.	۲۰۰۸	Baghdad.	Submitted research paper.
١٢	10 th Arab Congress of Plant Protection.	79	Beirut, Lebanon.	Lecturer.
١٣	Seminar on Roundup Ultra.	۲۰۰۹	Beirut, Lebanon.	Presence.
١٤	Scientific Symposium to control water hyacinth and aquatic weeds. Ministry of Water Resources.	7.1.	Baghdad.	Submitted research paper.
10	, College of Agriculture, Unvi of Al-Anbar.	7.1.	Al-Anbar.	Submitted research paper.
١٦	1st Scientific Conference, College of Agriculture.	7.1.	Karbala	Submitted research paper.
١٧	1 st Symposium on mycotoxin and environmental effect, College of Agriculture.	7.11	Baghdad.	Presence.

Seventh, Scientific Activities:

Within the College	Outside the College
Member of Scientific	Member of research committee
Committee in Plant	to control aquatic weeds.
Protection.	Ministry of Water Resources.
Regulation of pesticide use in	Evaluation of several patents
College of Agriculture.	sent from Board of
12000	Standardization and quality
Head of Plant Protection Dept.	333535 B
Since 24/12/2003 to 7/9/2007.	
Assistant Dean For Student	2 2 1 1 1 11
affairs since September 2011	

Eighth, Research Projects in The Felid of Specialization to

The Environment and Society or the Development of Education:

No.	Research Title	Place of Publication	Year
1.	Control of interrow Weeding of potato with Glyphosate and Paraquate.	Iraqi Journal of Agric.Sciences.18:213-221	1987
2.	Nature of smut infection on johnsonjrass(Sorghum halepense) and bladygrass(Imperata cylinderica) and its significance in biological control.	Journal of Agric. and water resources research.7:27-35	1987
3.	Identification and control of Tobacco Leaf Curl Virus.	Arab J.Pl.Prot.5:70-73	1987

4.	Control of corn in soybean with Diclofop and Sethoxydim and effect maize height ,carrier volume and concentration on control.	Fourth conference of Scientific Research.5:993- 998	1988
5.	Comparison between the effect of Glyphosate and Paraquat in controlling johnsonjrass (Sorghum halepense).	Iraqi Journal of Agric.Sciences.19:207-214	1988
6.	Prickly lettuce <i>Lactuca</i> secriole and Toothed medic Medicago hispida as secondary hosts for Bean Yellow Mosaic Virus(BYMV).	Iraqi Journal of Agric.Sciences.19:77-85	1988
7.	Control of Volunteer barley (Hordium vulgare L.) with Fluazifopbutyl in lettuce fields.	Iraqi Journal of Agric.Sciences.21:14-21	1990
8.	Dissipation of glyphosate herbicide in fishponds.	Iraqi Journal of Agric.Sciences.30:335-340	1999
9.	Controlling weeds in cotton with pre and postemergence herbicides.	Iraqi Journal Agric. 5:95-99	2000
10.	Control of common reed (phragmites australis) in fishponds.	Iraqi Journal of Agric.Sciences.31:341-351.	2000
11.	Evaluation of glyphosate effect in non-target aquatic organisnms1.fish	Iraqi Journal of Agric.Sciences.31:335-343.	2000

12.	Evaluation of glyphosate effect on non-target aquatic organishms II.phytoplanktons.	Iraqi Journal of Agric.Sciences.31:345-349.	2000
13.	Effect of tropical storage on stability of organophosphorous insecticides.	Iraqi Journal of Agric.Sciences.31:445-454.	2000
14.	Testing activity of some emulsifier agents for repairing obsolete organophosphorous pesticides which failed emulsion stability.	Iraqi Journal of Agric.Sciences.31:445-466.	2000
15.	Repairing emulsion of diazinon and DDVP and evaluation of biological activity.	Iraqi Journal of Agric.Sciences.32:143-146.	2001
16.	Repairing the obsolete rganophosphorous pesticides in Iraq by using some emulsifier agents.	Journal of Tikrit Univ. for Agric. Sciences. 1:78-85.	2001
17.	Biological study of Hendersonula toruloidea pathogen of branch wilt disease on fruit trees.	Iraqi Journal of Agric.Sciences.33:107-110.	2002
18.	Control of <i>Hendersonula</i> toruloidea causal of branch wilt disease on geranium plants.	Iraqi Journal of Agric.Sciences.33:111-114.	2002

19.	Effect of addition of inorganic salts on activity of glyphosate(chemosate)to control common reed (<i>Phragmites australis</i>).	Iraqi Journal of Agric.Sciences.33:153-158.	2002
20.	Dissipation of glyphosate (roundup ultra)in samarrra lake.	Iraqi Journal of Agric.Sciences.34:145-148.	2003
21.	Isolation and identification of (NPV)virus in larvae of Spodoptera littoralis(Biosd.) (Lepidoptrea:Noctuidae).	Iraqi Journal Agric. 8:65-69.	7
22.	Toxicity of some glyphosate formulations on carp fish(<i>Cyprinus carpio</i>).	Iraqi Journal of Agric.Sciences.35:93-96.	2004
23.	Effect of ammonium on formulation and activity of glyphosate(chemosate)to control <i>Phragmites australis</i> (Cav.)Trin.	Iraqi Journal of Agric.Sciences.36:113-120.	70
24.	Influence of some neonicotinoid insecticides on the predator <i>Stethorus</i> gilviforn.(Coccinellidae:Coleo ptera).	Iraqi Journal Agric. 10:121-132.	2005
25.	Effect of three neonicotinoids insecticides on the predator scolothrips sexmaculatus (Thysanoptera:Thripidae)	Iraqi Journal of Agric.Sciences.36:97-106.	2005

26.	The efficacy of some systemic neonecotinoid insecticides against whitefly <i>Bemisia tabaci</i> Gen. (Homoptera-Aleyrodidae) on cotton.	Iraqi Journal of Agric.Sciences.36:107-120.	2005
27.	Relative susceptibility of some cotton cultivars to infestation by whitefly <i>Bemisia tabaci</i> Gen and its relation to the presence of natural enemies.	Iraqi Journal Agric .11:57-70.	2006
28.	The predation efficacy of the predator <i>Stethorus gliviforns</i> (Muls) and <i>Scolothrips sexmaculatus</i> (perg.)on tobacco whitefly <i>Bemisia tabaci</i> (Gen) which attack cotton plants.	Arab J. Pl. Prot .24:112- 117.	2006
29.	Compatibility between biological agents and fungicides to control <i>Phythium aphanidermatum</i> on cucumber seedlings	Iraqi Journal of Agric.Sciences.3^:2953.	7
30.	Effect of copper and silicon nutrients and salicylic acid to induce systemic resistance for cucumber plants against <i>Phythium aphanidermatum</i> (Edson)Fitz.	Arab J.Pl.Prot.25:171-174.	7

31.	Compatibility between avant insecticide and <i>Beauveria</i> bassiana in controlling cotton leafworm <i>Spodoptera</i> littoralis.	Iraqi Journal of Agric. Proceeding of 7 th Scientific Conference for Agric. Research .14:161-172.	79
32.	Predation efficacy of <i>Stethorus gliviforns</i> (Muls)(Coleoptera :Coccinellidae)aginst the two spotted spider mite <i>Tetranychus urticae</i> Koch on cotton.	Al-Anbar J. of Agric. Sciences.7:163-173.	79
33.	Cross-resistance to azamethiphos and permethrin in strains of housefly(<i>Musca domestical</i> .) and activity of piperonyl butoxide to inhibit resistance.	Iraqi Journal of Agric.Sciences.40:93-102.	۲٩
34.	Effect of different host plant on biology of cotton leafworm <i>Spodopetra littoralis</i> (Boisd) (Lepidoptera :Noctuidae).	Al-Anbar J. of Agric. Sciences.7:171-179	79
35.	Evaluation the efficiency of some insecticides in controlling cotton leaf worm <i>Spodoptera littoralis</i> (Boisd) on potato(<i>Solanum tubersum</i> L.) and survey the natural enemies of the insect.	Iraqi Journal of Agric.Proceeding of 7 th Scientific Conference for Agric.Research .14:153- 160.	79

36.	Food preference and some biological aspect of the predator <i>Stethorus gilvifrons</i> (Muls)(Coccinellidae:Coleopte ra)on different stages of <i>Tetranychus urticae</i> Knock on cotton.	Al-Anbar J. of Agric. Sciences.7:152-162	79
37.	The predation efficacy of Scolothrips sexmaculatus (perg.)against the two spotted spider mite Tetranychus urticae Koch.	Iraqi Journal of Agric.Sciences.40:93-100.	79
38.	Effect of selective pressure of azamethiphos and permethrin on local housefly.	Iraqi Journal of Agric.Sciences.40:101-112.	79
39.	Effect of herbicide chevalier on wheat weeds and effect of residues on successive crops.	Deyala Journal of Agric.Sciences.1:335-351.	79
40.	Percentage of yield components loss of three cotton cultivars due to infestation by the two spotted spider mit <i>Tetranychus urticae</i> Koch (Acari:Tetranychidae)	Iraqi J. Agric . 15:54-62	7.1.

41.	The influence of some nutritional and biochemical characters of three cotton cultivars on the two spotted spider mites <i>Tetranychus urticae</i> Koch. and the predators <i>Stethorus gilivifrons</i> (Muls.) and <i>Scolothrips sexmaculatus</i> (Pergs.)	Al-Anbar J. of Agric. Sciences.8:379-398.	7.1.
42.	Intagrated control for fungal pathogen associated with corn seeds (Zea mays L.)	Al-Anbar J. of Agric. Sciences.8:399-406.	7.1.
43.	Studies on some morphological characters of leaves for three cotton cultivars and their influence on the two spotted spider mite <i>Tetranychus urticae</i> (Koch) and some associated predators	J.of the Univ of Karbala. First Agricultural conference.67-84.	2010
44.	Efficacy of Beauveria bassiana (Bals.) Vuil. for biocontrol of the cotton leaf warm, Spodopetra littoralis (Boisd).	Arab J.Pl.Prot.29:77-82.	2011

- Ninth, Membership:
- > Member of Arab Plant Protection.
- ➤ Member of The National Committee for Pesticides

 Registrations and Approval from 2004 to 2006.
- ➤ Member of technical and consultation of chemicals, fertilizers and pesticides in The Central Board of standardization and quality control.
- Expert of plant protection in Republic of Comoro, Arab

 Authority for Agricultural Investment and Development from 18/9/2007 to 17/9/2008.

Tenth, Awards and Certificates of Appreciation:

No.	Name of Awards and Certificates	Donor	Year
1	Acknowledgement	Presidential office	1999
۲	Acknowledgement	Head of Baghdad University.	71
٣	Acknowledgement	Dean of Agric. College.	۲۰۰۱
٤	Acknowledgement	Board of Army Manufacture.	77
0	Acknowledgement	Head of Baghdad University	77
٦	Acknowledgement	Dean of Agric. College.	77

Eleventh, Scientific literature:

No.	Scientific Literature Title	Year of The Publication
١		
۲		
٣		

Twelfth, <u>languages:</u>

- ✓ Arabic.
- ✓ English.