

Ministry of Higher Education and Scientific Research _ Diyala University College of Agriculture / Department of Curriculum Vitae of a faculty member

DIYALA UNIVERSI



First: Personal Information

Full name	Aziz Mahdi Abd Najm	Phone Number	07709614282
DOB	1961-9-7	Email Address	aziz_mahdi61@.com
Certificate	Doctoral	Scientific Title	Prof.

Second: Scientific Activities: Master's and Doctoral Degrees

Title of Master Thesis	Effect Of Plant Density On Growth And Yield Of Three Potato Varieties .
	Full Diallel Crosses And Estimation Of Genetic Parameters For Some Characters In Tomato Under Plastic Tunnels.

Third: Administrative Tasks

No.	The Administrative Tasks Assigned to You	Period
1	Assistant Dean for Student Affairs	1119 on 20 - 11 - 2007
2	Assistant Dean for Student Affairs	1715 at 5 - 11 - 2009
3	Assistant Dean for Scientific Affairs	2027 in 13 - 2012
4	4 Head of Horticulture and Landscape Engineering Department	1891 on 30-10 2014
5		

Fourth: Number of Committees in Which You Participated : (50)

The Most Important of which:

- **1-Scientific Promotions Committee**
- 2-Committee to develop competitive exam questions for the Master
- **3-Examination Committee**
- 4-An investigative committee
- **5-Educational Guidance Committee**
- **6-College Day Celebration**
- **7-Scientific Promotions Committee**
- 8-An investigative committee
- 9-Quality Assurance Council
- **10-Examinations Committee of the College**
- **11-Graduation Ceremony Committee**
- 12-Alumni Follow Up Committee
- **13-Student Discipline Committee**
- 14-Committee for evaluating prices in the college

15-Graduate Examination Committee
16-Audit Committee for Graduate Studies
17-Committee for the distribution of special maintenance amounts
18-Special technical committee
19-Higher Examination Committee
20-Students Reception Committee
21-Student distribution committee
22-Student Discipline Committee
23-Committee for the students program
24-Committee to follow the cafeterias
25-Audit Committee
26-Discussion Committee
27-Committee for testing and formatting documents

Fifth: Member's Participation of the University and Community Service

No.	Participation Name	Participation Type	Period
1	Establishment of Faculty of Agriculture	Contact the higher degree holders to collect the required cadres.	2004
2	Transfer of College Place	Contribute with a few remaining teachers to maintain the teaching process of the 2007 advocates of difficult conditions through the transfer of the college to the alternative site	2007
3	Dedication Books	Dedicate a large collection of books	2005
4	Scientific journals	Foreign scientific journals	2012
5	Donations	To continue teaching and supervising higher studies and without future support to the state to overcome the financial crisis	2016-2015

6	A training course	Training farmers on protected agriculture technology	2011
7	Training course	Development of open agriculture for vegetables	2011
8	Giving lectures	To develop agricultural cadres in the Directorate of Agriculture	2005
9	Establishment of a tissue culture laboratory	Give designs and advice	2011
10	A seminar	Holding a seminar in the agricultural extension center \ Diyala	2012

Sixth: Published and Accepted Researches

Note: Research is written in the Manner Approved in the Writing of Scientific Research for the Journal of Diyala Agricultural Sciences.

- 1- Estimation hybrid vigor for Yield quality and quantity characters of tomato grown under plastic tunnels.
- 2- The Effect Of Spraying By Some Organic Nutrients And Growing Up Manner On The Characteristics And Compoonents Of Harvest Of Three Hybrids Of Cucumber Under Protected Cultivation Conditions.
- 3- Catalytic Effect Of Extracts Of Black Cumin And Sweet Fennel Seedlings On The Specifications Of The Some Genotypes Of Pepper (*Capsicum annuuml.*)
- 4- Effect Of Organic Nutrition With Foliar Spraying In Growth And Yield For Four Genotypes Of Sweet Pepper (*Capsicum annuum* L.)
- 5- Effect Of Organicand Chemical Fertilization And Their Combination On Growth And Yield for Two Garlic Cultivars Of (Allium sativum L.).
- 6- Effect Of Bio-Fertilizers And Chemical Fertilizers In 1- Some Characteristics Of Vegetative Growth Of Three Varieties Of Okra.
- 7- The effect of the concentration of colchicine and duration of immersion tubers for three genotypes of potatoes (*Solanum tuberosum* L.) in 2. Some attributes of quotient.
- 8- The Effect Of Irrigation Period And Plant Density In Some Quantitative Characters For Varieties Of Cowpea (Vigna sinensis L.)

- 9- The Effect Of Organic And Chemical Fertilizer In Vegetative Growth Characters And Yield Of Three Genotypes Of Cauliflower.
- 10- Effect of Magnetically Treated Water and Training Method on Some characters Compositions Fruits of Three Genotypes of Melon L. (*Cucumis melon* L.) Cultivated in Greenhouses.
- 11- The Production Of Four New Strains Of Tomato (Lycopersicon esculentum Mill.) And Study Of Some Their Characteristics.
- 12- Production the muskmelon variety "Hafidh Nafsah -11".
- 13- The Effect Of Variety And Ripening, And Storage At Quality Melon Fruits Cucumis Melo L.
- 14- Devising of Eggplant Cultivar"Athmania 22 ".
- 15- Effects of planting dates and leaf foliar fertilizater on some phenotype characters for growth and yield of watermelon variety "Charleston 76".
- 16- Effects of Chemecial and kind of organic fertilizer on quantities characteristics of three varieties of musk melon yield cultivated in the Gypsferous soil .
- 17 The Effect Of Organic Fertilizers And Methods Of Training In Vegetable Characters Growth And Flowering For Three Genotypes Of Tomato Cultivated In Greenhouses.
- 18- Effect Of Organic Fertilizer And Method Of Training In Some Of The Yield Characters Quantitative Three Genotypes Of Tomato (*Lycopersicon esculentum* Mill) Grown Under Greenhouse Conditions.
- 19- Effect Of Magnetically Treated Water And Methods Of Training On Some Vegetative And Flowerhng Growth Characteristics Of Three Genotypes Of Muskmelon (*Cucumis melo* L.) Under Greenhouse Condition.
- 20- Effect Of Magnetically Treated Water And Training Methods On Some Yield Quantitative Traits Of Three Genotypes Of Musk Melon (*Cucumis Melo* L.) Grown Under Greenhouse Conditions.
- 21- The Effect Of Colchicine Concentration And Time Of Tubers Immersion On Three Genotypes Of Potatoes (*Solanum tuberosum* l.) I- Some Vegetative Growth Attributes.
- 22- Effect Intensity Of Agriculture And The Size Of The Bulbs In Some Characteres For Growth And Yield For Two Varieties Of Onion (*Allium cepa* L.)
- 23- Effect Of Fertilzer Type On Vegitative Growwth Chemical Charactristics Of Three Genotypes Of Cauliflower (Brassica olearacea var botrytis).

Seventh: Curriculum Taught

No.	Subject/ Course Name	Stage
1	Genetic plant breeding	Second
2	Horticulture plant breeding	Third
3	Advance plant breeding	Master
4	Seminars	Master

Eighth: Supervision of Masters and PhDs

No.	Master/ PHD	Student's Name	Thesis's Title
1	Master	Omar Ghazi Yahya Saud	The effect of spraying some organic nutrients and Methods of Breeding on the growth of and the yield of three cucumber hybrids <i>Cucumis sativus L.</i> under Greenhouses
2	Master	Saba Subhi Khamiees joned	Effect of fertilizer type on vegetative growth and yield characteristics of three cauliflowers hybrids
3		Ammar Sabah Ghani AL- Daini.	The Effect of Irrigation Period and Plant Density in Some Quantitative Characters for Varieties of Cowpea.
4	Master	Ghassan Jaafar Hamdi	Effect of Perlite impact in reducing water stress for three genotypes of tomato.
5	Master	Athear Abd Alwahab Ali	Effect of The Addition Bio-Fertilizers and Chemical Fertilizer in Growth and Yield of Three Varieties of Okra (<i>Abelmoschus esculentus</i>).
6	Master	Rumosh Haqi Asmaael	Effect Of Genotypes And Magnetically Treated Water And Method Of Training On Growth And Yield Of Muskmelon On

			Greenhouse Condition
7	Master	Zeinab Hassan Akram	Some potato varieties response for treatment with colchicines to cause genetic variations and its impact on growth and yield plant.

Ninth: Membership in Scientific Associations

No.	Association Name	Association Headquarters	Membership Type
1	There is no.		
2			

Tenth: Training Courses

No.	Training Course Name	Reconvened place	Reconvened Date
1	Administrative Crisis Management Workshop	National Center for Administrative Development and Information Technology	2011\10\ 18 - 16
2	Electronic Governance Workshop	National Center for Administrative Development and Information Technology	2011 \ 12\ 7- 4
3	Effective Management Leadership Course	National Center for Administrative Development and Information Technology	2011\11\ 24- 20
4	Senior Administrative Leaders	Presidency of Diyala University	2011\ 10\31 - 2011 10\24

No.	Accomplish Name	Number and Date Order for accomplish	Accomplish Details
-----	-----------------	--------------------------------------	--------------------

There is no		Eleve
		Acco
		mplis
		hes
		and other

scientific activities (books author, patented, translated books, assistant book, scientific articles, etc.)