



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



Personal
Image

First: Personal Information

Full name	Mohammed Ahmed Shwayel	Phone Number	07703446166
DOB	26\4\1979	Email Address	mohammedshwayel@gmail.com
Certificate	Ph.D.	Scientific Title	Assist. professor

Second:
Activities:
Master's and Doctoral Degrees

Scientific

Title of Master Thesis	The effect of adding Oyster mushroom <i>Pleurotus ostreatus</i> and its agricultural by-products to the ration In some productive and physiological characteristics of male broilers
Title of PHD Thesis	EFFECT OF Water spray and FORMALDEHYDE TREATED AND UNTREATED ANISE SEEDS SUPPLEMENTATION IN productiVE and physiological performance of HOLSTEIN cOws under Heat Stress

Third: Administrative Tasks

No.	The Administrative Tasks Assigned to You	Period
1		
2		
3		
4		
5		

Fourth: Number of Committees in Which You Participated : (10)

The Most Important of which:

- 1. Exam Committee**
- 2. Farm Animal**

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

No.	Participation Name	Participation Type	Period
1			
2			
3			

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. SHWAYEL, M.A. (2010).EFFECTS OF ADDING CHLORTETRACYCLIN ANTIBIOTIC AND DIFFERENT LEVELS OF THYME LEAVES POWDER *Thymus Vulgaris* IN THE RATION IN SOME PRODUCTIV CHARACTIRESTICS OF BROILER. Dyala Journal for agriculture science .
2. SHWAYEL, M.A. (2010). EFFECTS OF ADDING CHLORTETRACYCLIN ANTIBIOTIC AND DIFFERENT LEVELS OF THYME LEAVES POWDER *Thymus Vulgaris* IN THE RATION IN SOME PHYSIOLOGICAL CHARACTIRESTICS OF BROILER. Dyala Journal for agriculture science .
3. Alkasy , A. S. and Mohamed A. S. (2010).EFFECT OF USING DIFRENT LEVELS OF FENUGREEK SEEDS ON SOME PHSIOLOGICAL CHARACTERS IN BLOOD SERUM TO THE EWES AWASE DOMESTIC.Dyala journal for pure Scince. 7 (1).
4. SHWAYEL, M.A. and RASHEED, M.H. (2015). EFFECT OF ADD DEFERENCE LEVEL OF YEAST CULTURE *Saccharomyces cerevisiae* TO THE RATIO ON THE SOME PHYSIOLOGICAL BLOOD CHARACTERS TO RAM AWASI LOCAL. Basra Journal for agriculture science . (1) 29.
5. RASHEED, M.H. and SHWAYEL, M.A. (2015). Effect of straw treated with fungi on the reproductive performance of Nuaami lambs. Basra Journal for agriculture science . (1) 29.
6. SHWAYEL, M.A. and RASHEED, M.H. (2016). EFFECT OF FORMALDEHYDE TREATED AND UNTREATED ANISE SEEDS SUPPLEMENTATION TO THE RATION IN SOME BLOOD CHARACTERS FOR RAM AWASI LOCAL. Basra Journal for agriculture science . (1) 29.

Seventh: Curriculum Taught

No.	Subject/ Course Name	Stage
1	Animal Environments' and Behavior	Third
2	Buffalo Production	Forth
3	Dairy Cattle Management	Forth
4		
5		
6		

Eighth: Supervision of Masters and PhDs

No.	Master/ PHD	Student's Name	Thesis's Title
1	Master	Duaa Fakhree kadori	Continue Student
2			

Ninth: Membership in Scientific Associations

No.	Association Name	Association Headquarters	Membership Type
-----	------------------	--------------------------	-----------------

1			
2			

Tenth: Training Courses

No.	Training Course Name	Reconvened place	Reconvened Date
1	Lecture Method	Dyala University	
2	Computer Science	Baghdad University	
3	English languet	Baghdad	
4	SPSS Analysis	Collage Agriculture /Dyala University	

Eleventh: Accomplishes and other scientific activities (books author, patented, translated books, assistant book, scientific articles, etc.)

No.	Accomplish Name	Number and Date Order for accomplish	Accomplish Details
1	Calves husbandry techniques	2015	Natik H. Al-kudsi and Mohammed A. Shwayel

