

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





First: Personal Information

Full name	Osama ahmed latif	Phone Number	
DOB	1987	Email Address	Osama.aldulimi 81@
			gmail.com
Certificate	master	Scientific Title	lecturer

Second: Scientific Activities: Master's and Doctoral Degrees

Title of Master Thesis	Effect of Using Rosemary powder in some physiological and histological treats for Japanese quail male	

Third: Administrative Tasks

No.	The Administrative Tasks Assigned to You	Period
1	Rapporteur of Department	4.41-4.13
2	Memberof the feeding laboratory	4.14-4.12
3	Member of the Genetics and Biotechnology laboratory	Y • 1 A_Y • 1 V
4	Member of the physiology Laboratory	4.19_4.18

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

The Most Important of which:

- 1. Examinations Committee
- **2.** Head of Price Determination Committee
- 3. Member of the Purchasing Committee

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

No.	Participation Name	Participation Type	Period
1	Voluntary work in department and college	Financial support	
2	The Fifth Scientific Conference of the Poultry Science Society- Divala	member	4.10
3	Rehabilitation of poultry field	Financial support	
ź	Support the Orphan Fund	Financial support	

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. Effect of the use of powder (Curcuma longa) in the bush on the production performance and some physiological characteristics of broyler

2. Effect of adding different levels of ginger oil on the diet in the production qualities and some qualitative characteristics of quail eggs

3. Effect of adding different levels of plant worm to the bush in the production performance and some qualitative qualities of quail eggs

4. Effect of black seed seed powder (Nagella sativa) and anise seeds (Pimpinela anisum) to chicken egg whites and brown lemons in production performance and some blood chemistry properties

5. Effects of Date Palm Pollen on Productive Performance, Eggs Quality and some blood parameters in Japanese quail

6. Effects of ading cinnaman cassia in diet on productive performance and some blood measurmenets for broiler ross 308

V.Effect of adding KEMIN to the diet of Japanese quail on productive performance and egg quality traits

^.DDING DIFFERENT LEVELS OF GREEN TEA AS ANTIOXIDANT AND EFFECT OF IN CARCASS QUALITY AND INTERIOR GUT WEIGHT IN BROILER CHICKEN

Seventh: Curriculum Taught

No.	Subject/ Course Name	Stage
1	Principles of animal production	first
2	Principles of Poultry	first
3	Poultry Products Technology	Third
4	poultry physiology	Third
5	Hatching and management of hatcheries	Third

Eighth: Supervision of Masters and PhDs

No.	Master/ PHD	Student's Name	Thesis's Title
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Ninth: Membership in Scientific Associations

No.	Association Name	Association Headquarters	Membership Type
1	Poultry Science Society	Iraq / Baghdad	member

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Tenth: Training Courses

No.	Training Course Name	Reconvened place	Reconvened Date
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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
Ì	scientific article		Use of poultry waste in the production of biogas
Y	scientific article	4.19	Vitamin B17