

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	Ammar taleb diab Saleh	Phone Number	07902802684
DOB	27-11-1978	Email Address	Dr.ammaraltememy@gmail.com
Certificate	Doctorate	Scientific Title	Assist Professor

Second: Scientific Activities: Master's and Doctoral Degrees

Title of Master Thesis	COMPARATIVE STUDY OF THE EFFECT OF USING ZINC-BACITRACIN AND LOCALLY PROBIOTIC AS GROWTH PROMOTERS ON BROILER	
	PERFORMANCE	
Title of PHD Thesis	Acomparative study	
	for the effect of Different levels of soluble probiotic and symbiotic on	
	the performance of Laying hens	

Third: Administrative Tasks

No.	The Administrative Tasks Assigned to You	Period
1	Officer, Division of Missions and Cultural Relations	2015-2016
2	Secretary of the college Council	2016-2017
3	Head of Department	2017-2019
4		
5		

Fourth: Number of Committees in Which You Participated: (15)

The Most Important of which:

- 1. Examinations Committee
- 2. Commission on Human Rights
- 3. Peer Review Committee
- 4. Istellal Research Promotion Committee
- 5. Committee for supporting the orphan fund in the college

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

No.	Participation Name	Participation Type	Period
1	Seminar on Human Rights	moderator	2014
2	Virtual Library Seminar and Method of Use	Presence	2015
3	Harmonization of the outputs of higher education and the labor market	Presence	2015
4	Integrity and ethics of the university professor	Presence	2017

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 addition of aspirin in the feed to improve the production and health performance of the densely packed meat broiler
- 2- Comparison of the effect of the addition of citric acid AND zinc Bacitracin in the proportions of serum proteins of broiler
- 3- The addition of different levels of water-soluble probiotic and the synbiotic in the productive and quality characteristics of the eggs produced and the titter Newcastle disease in layer
- 4- Effect of addition of different levels of water-soluble probiotic and synbiotic in the production performance of layer, preparation of coliform bacteria and Lactobacilli bacteria in chicken intestines

- 5- Effect of addition of two levels of dissolved soluble water-probiotic with locally produced and quality recipes for Japanese quail eggs
- 6- Effect of addition of different levels of dissolved probiotic with water and synbiotic in the chemical composition of the eggs produced in Lohman brown
- 7- Add different levels of sesame oil to the diet in serum fats
- 8- The addition of two types of organic acids and the mixture between them in the dite on the production performance and recipes for the carcass in Rose 308.
- 9- Effect of adding two levels of lactic acid and acetic acid to the diet in some qualities of egg quality and preparation of intestinal bacteria for laying hens.
- 10- Effect of addition of lactic acid and acetic acid at different levels of lactation in some of the productive characteristics of laying hens.
- 11- Add different levels of dried kefir milk to the egg to find out its effect on some egg quality qualities of laying hens
- 12- Effect of adding different levels of the dried kefir milk in diet on production performance of laying hens.
- 13- Effect of adding different levels of green tea powder (camella sinensis) as antioxidant to broiler diets in production performance.

Seventh: Curriculum Taught

No.	Subject/ Course Name	Stage
1	Principles of Poultry	The First
2	Health of animal products	the second
3	Poultry Nutrition	Fourth

4	Poultry Management	Fourth
5	Advanced Broiler Management	Postgraduate
6	Advanced Layer Management	Postgraduate

Eighth: Supervision of Masters and PhDs

No.	Master/ PHD	Student's Name	Thesis's Title
1	Master	Mohamed Adel Hassan	Effect of Lactic acid and Acetic acids Supplementation to Laying hens diet in productive performance and count's of Intestinal microflora.
2	Master	Mohamed Sabeeh Salman	Effect of adding different levels of dried kefir milk to diet in production performance, egg quality characteristics and total count in Layerzs
3	Master	Ali Hadi Khudier	The effect of diet supplementation with green tea on productive performance and some physiological, histological and microbiological traits of broiler chicks

Ninth: Membership in Scientific Associations

No.	Association Name	Association Headquarters	Membership Type
1	Poultry Science Society	Iraq / Baghdad	member
2			

Tenth: Training Courses

No.	Training Course Name	Reconvened place	Reconvened Date
1	How to work on a PCR machine	University of Diyala / college of Medicine	2014

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	Patented	3576 in 22-4-2013	The manufacture of water-soluble Probiotic and its use in reducing diarrhea in young calves and improving the productive performance of Layer