Curriculum vitae



Dr. Omar D. Mohammed Almallah Department of Animal Production, College of Agriculture and Forestry, University of Mosul, Mosul, Ninawa, Iraq

dr.omaralmallah@uomosul.edu.iq https://www.researchgate.net/profile/Omar-Almallah https://scholar.google.com/citations?user=KrL3idkAAAAJ&hl=ar ORCID ID http://orcid.org/0000-0002-9471-819x

moathalhajjar@uomosul.edu.iq			
Certificate	Specialization	Graduation	University
		year	
B. Sc.	Animal Production	1999	Mosul university, Iraq
M.Sc.	Animal Nutrition	2001	Mosul university, Iraq
DL D	A	2007	Manual anniana maidea. Tanan
Ph.D.	Animal Nutrition	2007	Mosul university , Iraq

Areas of Interest

- **Interested of** Animal Nutrition
- Professional in Ruminology
- Dairy Animal Production, Meat Animal Production

Professional Qualification/ Membership/ Affiliation Appointment Publications

Prof in the Department of Animal Production / College of Agriculture and Forestry/ University of Mosul/ Iraq

I supervised a number of master's and doctoral students, I was assigned a number of tasks in the department and the college, including a member of the scientific committee in the department, a member of the graduate studies committee, head of the examination committee of the undergraduate and postgraduate, head of the animal production department

I have about 33 articles, It can be found on my site on google scholar, of which:

EFFECT OF FEEDING REED WITH ADDITION OF ENZYMES MIXTURE AND PROBIOTIC ON BODY WEIGHT CHANGE AND SOME BLOOD MESUREAMENTS IN AWASSI EWES DOI: 10.33899/magrj.2022.132692.1157.

STUDY OF THE GROWTH AND CARCASS COMPOSITION OF AWASSI LAMBS FED WITH ADDING PROTECTED METHIONINE

doi link: https://doi.org/10.51470/PLANTARCHIVES.2021.v21.S1.262

STUDY OF SEMEN CHARACTERISTICS AT SEXUAL MATURITY IN AWASSI LAMBS FED ON LOW DEGRADABLE SUNFLOWER MEAL AND SEEDS

DOI: 10.33899/magrj.2021.130161.1130

Impact of Yeast Supplement to the Rations Contained Different Levels of Barley Grain in Milk Production and Components of Awassi Ewes DOI: 10.18805/ajdfr. DR-221.

Effect of reducing barley grain degradability on lambs weight, colostrum, milk production, their composition and some biochemical blood trats in Awassi ewes Available online at http://www.vetmedmosul.org/ijvs

IMPACT OF PROTECTED METHIONINE AND LYSINE ON BODY WEIGHTS DURING PREGNANCY, LACTATION PERIODS AND SOME INDICATORS OF PRODUCTIVITY AND QUALITY OF WOOL IN AWASSI EWES

Effect of protected methionine and lysine supplementation to Awassi ewes ration at flushing period on productive performance Available online at http://www.vetmedmosul.com

Effect of Low Degradable Sunflower Meal and Seed on Growth, Some Carcass and Blood Measurements in Awassi Lambs

DOI: https://doi.org/10.26389/AJSRP.M210121