



Curriculum vitae



Prof. Dr. Mozhir Kadhun Kuaiber Almahdawi

Department of Animal Production, College of Agriculture and Forestry,
University of Mosul, Ninawa, Iraq

Email : mozhir2007@uomosul.edu.iq

Education

Certificate	Specialization	Graduation year	University
B. Sc.	Animal Resources Sciences.	1985-1986	Mosul
M.Sc.	Meat Production	1997 - 1998	Mosul
P.h.D.	Animal Nutrition	2002 – 2003	Mosul

Title of Master Massage and doctorate thesis

a-Title of MSci.thesis: Effect of using different percentages of Laying hens litter in rations on growth fattening of local lambs, 1998 .

b-Title of Ph.D.thesis: Effect of energy source and protein level in the ration on growth and fattening local lambs, 2003 .

Areas of Interest

1. The specialization in which the teaching or academic work at the present time./Animal Nutrition .
2. The specialization that the teacher is interested in and follows up on /Biostatistics, Feed and Feeding.
3. Other majors close to teaching or academic specialization/Meat Production. Nutrition Hygiene.

Professional Qualification/ Membership/ Affiliation

1. Member of the Iraqi Agricultural Engineers Association :
Member of the Syndicate of Agricultural Engineers from 2007 and continuing membership to the present.
2. Member of the Iraqi Academic Union since 2023.

Scientific Promotion :

1. Assistant Lecturer 01/07/1998.
2. Lecturer 02/02/2003.
- 2- Assistant Professor 09/03/2010.
4. Professor 05/06/2020.

Certificates of Appreciation Conferences

Scientific conferences : (14)

1. International Animal Science Congress of Turkish and Relatives communities Isparta, Turkey, 11-13, September 2012 .
2. Third International Scientific of modern technologies in agricultural production in the College of Agriculture / University of Kufa for the period from 24-24 / April / 2013 .
3. VTH INTERATIONAL CONFERENCE BALNIMALCON 2013 (Balkan Animal Science Conference), Tekirdag, Turkey, 3-5 October 2013 .
4. Dairy Cattle Symposium with International Participation (Milk for Life). Kayseri, Turkey, 24-26/April/2014.
5. The third annual scientific conference under the slogan (science and scientific research to the break fork terrorism) of the Faculty of Education Sciences for Pure Sciences, University of Karbala for the period from 14-15/April / 2015 .
6. The 3rd International Conference of Agricultural Sciences, Conference of Agricultural Sciences, College of Agriculture, University of Basrah in 27-28 March 2019. Iraq .
7. Union of Arab beekeepers The twelfth International Conference of the Union of Arab beekeepers under the slogan "Our Federation is a beehive" for the period from 7-9 / October / 2019. Arbil, Iraq.
8. The Sixth International Genetics and Environment Conference / for the period from 18-19 / 12/2019 / the Society for the Conservation of Iraqi Genetic and Environmental Resources, in cooperation with the Ministry of Health and Environment and the Palm Environmental and Agricultural Organization / Ministry of Environment / Adhamiya - Baghdad.
9. The First International Scientific Conference (Summit of Scientific Research for Sustainable Development 2020). International Association of Scientific Researcher, Dubai, Emirate Arabian Union.
10. The Second International Conference of Al Ain University/Emirates University in Science and Engineering for the period from 15-16 July 2020.
11. 4th International Conference on Pure Sciences and Agricultural Sciences (ICPAS-2021), with state university in cooperation with Isparta state university, **26-29 May 2021 ,Antalya • Turkey.**
12. Union of Arab beekeepers The twelfth International Conference of the Union of Arab beekeepers under the slogan "Our Federation is a beehive" for the period from 7-9 / October / 2019. Arbil, Iraq .
13. The Sixth International Genetics and Environment Conference / for the period from 18-19 / 12/2019 / the Society for the Conservation of Iraqi Genetic and Environmental Resources, in cooperation with the Ministry of Health and Environment and the Palm Environmental and Agricultural Organization / Ministry of Environment / Adhamiya – Baghdad.
14. The First International Scientific Conference (Summit of Scientific Research for Sustainable Development 2020). International Association of Scientific Researcher, Dubai, Emirate Arabian Union.
15. 3rd *International Conference of Agricultural Sciences*, College of Agricultural Engineering Sciences, University of Sulaimani, Iraq . 15th – 16th , June, 2022.
16. Forth International Agricultural Conference (4th IAC2023)”. held at the College of Agriculture and Forestry, University of Mosul, Mosul, IRAQ, During the period 10-11 January 2023.
17. Fourth International Agricultural Conference, 10-11 January 2023, College of Agriculture and Forestry , University of Mosul , Iraq..

Publication Research

Number of published research = 35.

1. Economic analysis to determine the optimum quantity of rations and the length of feeding period upon local lambs by using different rations. Published in Mesopotamia Journal of Agriculture; vol.(30), No.(4) page:(10-16), for the year 1998.
2. Study of some qualitative meat traits of local lambs fed different percentages of dried poultry litter.. Published in Mesopotamia Journal of Agriculture; vol.(31), No.(4), page:(37-41) for the year 1999.
3. Economic analysis by using the linear programming to the restrict the optimum diet for local lambs. published in Iraqi Journal of Agricultural Sciences, vol (5), No.(2), Page:(7-13) for the year 2004.
4. Economic standard analysis of fattening local lambs experiment at the fields College of Agriculture and Forestry/Mosul University. Published in Mesopotamia Journal of Agriculture; vol.(33) No.(4), page:(22-27) for the year 2005.
5. Effect of fasting period before slaughtering on the carcass traits for the Iraqi lambs. Published in the Scientific Journal of Kerbala University, vol.(6), No.(2), page:(99-108), for the year 2008
6. Effect of using different levels of protein in the ration on growth and fattening averages and some carcass characteristics for the Iraqi lambs. published in the Journal of Tikrit University for Agricultural Sciences, vol.(8), No.(2), page(14-30), for the year 2008.
7. Effect of using different sources of energy in the rations on the production and some carcass traits for the local lambs. published in the Journal of Tikrit University for Agricultural Sciences, vol.(9) number (2) page (534-548) for the year 2009.
8. Effect of different levels of folic acid and protein in ration on some production and physiology traits through pre and post weaning of Iraqi lambs. publication in Euphrates Journal of Agricultural Sciences, vol. (1), No.(4), page:(132-158), for the year 2009.
9. Effect of starving period before slaughtering on the carcass quality traits and some blood parameters of Awassi lambs. published in the Journal of Tikrit University for Agricultural Sciences, vol.(10), No.(3), page(282-293), for the year 2010.
10. The optimum economic method for fattening Iraqi lambs with different periods of fasting pre-slaughtering. published in Journal of the university of Karbala (an academic journal adopted for scientific promotions issued by Karbala University), vol.(8), No.(1), page:(101-109), for the year 2010.
11. Role of folic acid in the productive performance of pregnant Awassi ewes and their lambs. Published in the in Iraqi Journal of Agricultural Sciences. vol.(41), No.(2), page:(25-41), for the year 2010.
12. Influence of the protein level in the diet on some blood and biochemical characteristics and sensory evaluation of Awassi sheep. Research published in Journal of Kufa of Agricultural Sciences, vol.(2), No.(2), page:(58-66), for the year 2010.
13. Effect of using different levels of protein in the diet and fattening period on body dimensions of Iraqi lambs. Research published in Diyala Agricultural Sciences Journal ; vol.(3), No.(1), page (38-50). for the year 2011.
14. Effect adding different levels of calcium on performance and growth in Iraqi calves. research published in Euphrates Journal of Agriculture Science-5 (1): 50-64 , (2013) .
15. Effect of using tea residues in fattening rations of Awassi lambs on the productive performance and digestibility coefficients . research published in Kufa Journal of Agriculture Science-5 (4): 195-216 , (2013) .
16. EFFECT OF INTRODUCING DRIED BREWERS GRAINS IN DIETS OF DAIRY COWS ON MILK PRODUCTION AND ITS COMPOSITION. Research published in Euphrates Journal of Agriculture Science-6 (3): 50-64 , (2014) .
17. Effect of using of different levels of protein on some productive and carcass traits for local goats. Research published in Kufa Journal for Agricultural Sciences; 2016, Volume 8, Issue 2, Pages 158-176.

18. Effect of energy source varieties on biochemical blood traits and carcass sensory evaluation in fattening rations of Awassi lambs. published in Journal of Kerbala University, Vol.14 No.1 Scientific. 2016.
19. Effect of dosages of folic acid and vitamin B₁₂ on weight gains and body measurements of pregnant Awassi ewes and their lambs from birth until the weaning. This research was published in the Euphrates Journal of Agriculture Sciences, 2nd International Conference of veterinary medicine, (special issue), page (62-76), year (2017).
20. Impact of Folic Acid and Cyanocobalamin on Growth, Milk Yield and its Components of Awassi Ewes and their Lambs. Journal of Global Pharma Technology.; 10 (1): 65-77 . Available Online at www.igpt.co.in, ISSN:0975-8542., page :65-77. Research Scopus . year (2018).
21. Using Tea Waste as A Source of Protein in the Ration and its Impact on Productive Performance, Growth and Some Blood Parameters of Awassi Lambs. Journal of Animal and Veterinary Sciences; 6 (11) :499-508 , for year 2018 .
22. Effect of dosage of folic acid and cobalt on live body weight and body dimensions of Awassi sheep. Plant Achieves ; vol.(19), No.(1), page (521-530), year (2019).
23. Effect of Folic Acid and cobalt on Milk Yield and its Components of Ewes and their growing lambs. Bioscience Research.; 16 (Issue 1): 397-408 . year (2019).
24. Pathological and Physiological changes of Hesperidin against Gentamicin induced Renal damage in Rats. Accepting in the Second International Conference of Al Ain University / Emirates University in Science and Engineering for the period from 15-16 July 2020.
25. EFFECT OF DRENCHING OF ZINC AND VITAMIN E ON PRODUCTIVE PERFORMANCE AND SOME CARCASS CHARACTERISTICS OF AWASSI LAMBS. Plant Achieves; vol.(20), No.(2), page (761-767), year (2020).
26. Impact of using dried bread residue as substitution of energy source for cereals on milk production and its ingredients of Awassi ewes. EurAsian Journal of Biosciences; 14; 407- 416. 2020.
27. Effect of Selenium and Zinc Doses and Interaction between Them on Production Performance and Some Carcass Traits of Awassi Lambs. Annals of R.S.C.B., ISSN:1583-6258, Vol. 25, Issue 4, 2021, Pages. 2506 – 2520.
28. IMPACT OF REPLACING DIFFERENT ENERGY SOURCES AS SUBSTITUTE OF BARLEY CEREALS ON PHYSIOLOGICAL SIGNS AND BIOCHEMICAL BLOOD TRAITS OF AWASSI EWES. Veterinary Practitioner Vol.(22), No.(1), Page (168 - 173).
29. EFFECT OF MIXTURE OF ORAL DOSE OF SELENIUM-VITAMIN E WITH VITAMIN C ON PRODUCTION PERFORMANCE AND SOME BODY MEASUREMENTS OF AWASSI LAMBS. *Biochem. Cell. Arch.* Vol. 21, No. 2, pp. 3985-3991, 2021.
30. PREVALENCE OF DIROFILARIASIS IN DOGS AT BABYLON PROVINCE, IRAQ. *Indo – Asian Journal of Multidisciplinary Research (IAJMR)*. Available online at www.jpsscscientificpublications.com, Volume – 8; Issue - 2; Year–2022; Page:2512–2522. DOI: 10.22192/iajmr.2022.8.2.2 .
31. **Effect of Adding Ginger Roots Powder and Vitamin E and their Synergistic Interaction between them to Ingredients of the Pellet Concentrated Rations on Productive Performance and Some Characteristics of Carcass of Awassi Lambs.** Mohammed A. Gh. Al-Ali¹ , Mozhir K.K. Almahdawi , NeuroQuantology|February 2022|Volume 20| Issue 2 | Page 215-226| doi: 10.14704/nq.2022.20.2.NQ22276.
32. EFFECT OF MIXTURE OF ORAL DOSE OF SELENIUM-VITAMIN E WITH VITAMIN C ON PRODUCTION PERFORMANCE AND SOME BODY MEASUREMENTS OF AWASSI LAMBS. Mumtaz M. M. Kasha^{*}, Mozhir K. K. Almahdawi[†] and Anhar MA. H. AL-Hamdani[‡] *Biochem. Cell. Arch.* Vol. 21, No. 2, pp. 3985-3991, 2021 .
33. **Effect of Adding Ginger Roots Powder and Vitamin E and their Synergistic Interaction between them to Ingredients of the Pellet Concentrated Rations on Productive Performance and Some Characteristics of Carcass of Awassi Lambs.** NeuroQuantology|February,2022|Volume;20,|Issue,2|Page:(215-226)|doi:10.14704/nq.2022.20.2.NQ22276.

Mohammed A. Gh. Al-Ali¹ , Mozhir K.K. Almahdawi

34.PREVALENCE OF DIROFILARIASIS IN DOGS AT BABYLON PROVINCE, IRAQ.

A. S. K. Al-Shammari¹, A. S. Sadoon² and M. K. K. Almahdawi²

Indo – Asian Journal of Multidisciplinary Research (IAJMR), Volume – 8; Issue - 2; Year – 2022; Page: 2512 – 2522. Available online at www.jpsscscientificpublications.com, DOI: [10.22192/iajmr.2022.8.2.2](https://doi.org/10.22192/iajmr.2022.8.2.2).

35.Effect of addition ginger root powder and vitamin E and their synergistic interaction to ingredients of the pellet concentrated rations on characteristics of Blood biochemical of Awassi lambs. Alutroha Journal of Agricultural and Veterinary Sciences, No.2, Page : 101-122. Year; 2022.

Mohammed ail gharbi. Al-Ali Dr. Mozhir Kadhum Kuaiber Almahdawi, University of Mosul / College of Agriculture and Forestry/ Department of Animal Production.

Mohammed.20agp6@student.uomosul.edu.iq. mozhir2007@uomosul.edu.iq

Other Activities

1. Supervision of master's theses. number (3) as follows :

a. Title of the first message: EFFECT OF DOSSING OF ZINC AND VITAMIN E ON PRODUCTIVE PERFORMANCE, CARCASS CHARACTERISTICS AND SOME BIOCHEMICAL BLOOD OF AWASSI LAMBS. Nawfal Abdul-Ghani Mohammad Amin AL-Jowlaq, 2019-2021. According to the administrative order issued by the Deanship of the College of Agriculture and Forestry / Graduate Studies / No. 3/7/3026 on 27/10/2019.

b. Title of the second message: EFFECT OF SELENIUM AND ZINC DOSES ON PRODUCTIVE PERFORMANCE, CARCASS CHARACTERISTICS AND SOME HAEMATOLOGICAL PARAMETERS OF AWASSI LAMBS., Yazin Aser Mahmood Abdulalla AL-Taie, 2020-2021. According to the administrative order issued by the Deanship of the College of Agriculture and Forestry / Graduate Studies / No. 3/7/3091 on 25/10/2020.

c. Title of the third message: Effect of Supplementing The Grainy Diet With Ginger And Vitamin E on Productive Performance Carcass Traits And Some Blood Parameters in Fattening of Awassi Lambs. Mohammed Ali Gharbi Ibrahim Al-Ali, 2021-2022. According to the administrative order issued by the Deanship of the College of Agriculture and Forestry / Graduate Studies / No. 3/7/10326 on 24/11/2021.

2. Editorial membership in local and international journals : (7).

Editorial member of the international scientific journals as follow : (6).

- Member of the editorial board of the Global Research Journal of Science and Nature.
- Member of the Editorial Board of SCIREA Journal of Agriculture.
- Member of the editorial board of the American Journal of Agriculture and Forestry.
- Member of the Editorial Board of SCIREA Journal of Animal Husbandary and Veterinary Medicine.
- Member of the Editorial Board of the Journal of Veterinary and Marine.
- Member of the editorial board of the American Journal of Zoology .

Member of the editorial board of scientific journals inside Iraq :

- Member of the editorial board of the thesis magazine inside Iraq / Baghdad.

3. Solving of Problems . No. (2) as follows :

- The title of the first solving problem: Conducting a scientific study to solve problem of nutritional deficiency of Iraqi sheep among local breeders in Al-Hamdaniya District / Nineveh Governorate.

- b.Using of tea industry waste and possibility of replacing of imported profit in fattening rations of Awassi lambs.
- c.**A study of the affecting factors to depression milk production of Iraqi local cows among breeders in Zummar district,Tal- Afar province , Nineveh governorate.**
4. Letters of thanks and appreciation granted at level of the college Dean, President of University and Minister of Higher Education and Scientific Research: No. (28).
- 5.Member of the Graduate Studies Committee in the Department of Animal Production for the academic year 2020-2022 / College of Agriculture and Forestry - University of Mosul.
- 6.Member of the Geographical Information System Committee at the College of Veterinary Medicine / Al-Qasim Green University for the period from 2016-2018.
- 7.Member of the Public Health Expert Committee for Faculties of Veterinary Medicine at Ministry of Higher Education and Scientific Research for the period from 2016 - 2019.
- 8.Member of the Scientific Committee of the Second National Conference of the College of Veterinary Medicine / Al-Qasim Green University for the period from 22-23/11/2017.
9. Member of the Internal Union of Arab Academics for year 2019.
- 10.Member of the International Association of Scientific Researcher/Emirates,Dubai for year 2019.
11. Member of the Badn Acadmy Foundation for year 2019.
- 12.Member of the Twitter platform for training and development for year 2021.

13.Workshop :

1.Managing of workshop entitled (Hydroponic cultivation of cultivated barley) at held on 9.30, morning on Monday 08/05/2023 in Al-Hadba Hall / College of Agriculture and Forestry / University of Mosul.