

Curriculum vitae

Personal Photo	Dr. Faiyz Sami Saaduldeen Al Khateeb Department of Animal production, College of Agriculture and Forestry, University of Mosul, Mosul 41002, Ninawa, Iraq <u>dr,faiyz@uomosul.edu.iq</u>
	Scopus ID or ORCID ID or Research ID or Publons ID

Education				
Certificate	Specialization	Graduation year	University	
B. Sc.	Agricultural Sciences	1987	Mosul University / College of Agriculture and Forestry / Iraq	
M.Sc.	Poultry Nutrition		Mosul University / College of Agriculture and Forestry / Iraq	
		2005	Mosul University / College of Agriculture and Forestry / Iraq	
Ph.D.	Poultry Nutrition	2011		

Areas of Interest

TEACHING

Under Graduate:

- 1- Poultry products technology.
- 2- Hatching and Management Hatchery.
- 3- Poultry Nutrition.

Post Graduate:

1- Advance Poultry Nutrition.

Professional Qualification/ Membership/ Affiliation

1. Registered as membership of Agricultural Engineers since 1991.

Appointment

1. Appoint as Faculty membership 2005.

2. Appoint as Lecturer since 2005.

Publications

Journals

1- Impact of feed cutting and adding potassium chloride to alleviate the negative impact of thermal stress on some productive and vulnerable characteristics of the meat broiler.

Research from the Master's thesis. Published in the Journal of Agricultural Sciences Al - Rafidain / Volume (36) Issue (1) 2008.

-2The extent of the response of the meat's phenomenon to the phenomenon of compensatory growth using the qualitative food rationing program

Research from the doctoral thesis.

Published in Al -Rafidain Agriculture Magazine under the magazine's book No. 1218 on 9/4/2012. In volume (41) Issue (3) of 2013. Page 99:93

3-The effect of specific food rationing periods in some productive qualities and sacrifice recipes for the Japanese quail bird.

Published in a special number in the Mesopotamian Cultivation Magazine. 40 Appendix 2 year 2012 page 138: 148

-4The effect of time food rationing periods in some productive qualities and sacrifice recipes for the Japanese quail coturnix coturnix japonica.

Published in Volume 17 Issue (4) in 2017 page 128-138.

5- Addition of ginger rhizomes, Zingiber officinalis, Allium sativum L. garlic powder, and Nigella sativa L. seeds to the diet and their effect on some productive and physiological characteristics of Japanese quail.

Published in Al-Rafidain Agriculture Journal under Publication Acceptance Book No. 1580 On 5/19/2017 . Volume 46, Issue 3 of 2018.

-6 The effect of mixing ginger, garlic and black seed plants with food on some productive and physiological characteristics of Japanese quail.

Accepted for publication on 5/6/2016 according to the book of the Jordanian Journal of Agricultural Sciences No. 19/ 2017/25 on 15/1/2017. And published in Volume 13, Issue 2, 2017.

-7 The effect of using the quantitative food rationing program on some productive traits and egg characteristics of Japanese quail.

Published in the proceedings of the Third International Conference on Environment and Agriculture in the Middle East, held from 14-16/7/2020.

-8The use of quantitative food rationing with the addition of Carlic garlic powder (Allium SativumL) and their impact on the productive performance and carcass characteristics of broiler chickens.

A research extracted from the master's thesis of the supervisor 1- Fayez Sami Al-Khatib. Student 2- Harith Nafeh Shukr Published in Kirkuk University Journal of Agricultural Sciences under Acceptance Book No. M3/1217 on 11/22/2017. Published in Volume 9 Issue 4 of 2018.

-9 The effect of quantitative food rationing on some physiological parameters of quail The Japanese.

Joint research by Dr. Saad Kleiman. Dr. Fayez Sami Al-Khatib and Thaer Muhammad Abdel-Baqi published under the book of the Kufa Journal of Veterinary Medical Sciences No. 307 on 10/18/2015 and published in (6) No. (2) Vol. 2015.

-10The Effect of Adding Licorice Extract and Sodium Bicarbonate to Drinking Water on the Productive Performance of Broilers Exposed to Elevated Temperatures.

It was published in the Fourth International Agricultural Conference in the journal

IOP Conference Series: Earth and Environmental Science".

Publisher: IOP Publishing Ltd ..

Country: United Kingdom, Scopus Index, Cite Score: 0.6, E-ISSN

(1315-1755)Volume 2042 in 2023.

Under Accepted Publication Search Sequence 85 on 22/12/2022. Scopas

-11The effect of adding different levels of some organic acids on some characteristics of broiler chicken production

Research extracted from a master's thesis submitted by 1- Mudar Adel 2- Fayez Sami Al-Khatib .

Scopas accepted the research extracted from Mudar's master's thesis tagged Indian Journal of Biochemical and Cellular Archives dated 6/4/2021 Vol. 21, no. 2, October 2021 \setminus .

-12 Research extracted from a master's thesis by a student 1- Russell Abdel-Razzaq 2- Fayez Sami Al-Khatib .

Scopas published the research from Russell Abdul Razzaq Al-Mawsum's master's thesis) Influence in Indian Journal of Protein Diets on Some Characteristics of Quail Production (in Indian Journal of Environmental Issue IES/IJE-21-7798 on 9/18/2021.

-13 The effect of adding two different levels of base (laurel leaves and Morinka) to the diet on some productive and physiological traits of broiler chickens .

A research extracted from Mahmoud Hamid Ismail's master's thesis. Accepted for publication in Dar Al-Atroha for Scientific Publishing in the third issue 2022. Distribution of the house's book No. 1161 on 7/19/2022.

Conference Proceedings

Conference University College Conference Date

Symposium on Buffalo Development College of Agriculture Mosul May 22, 2007

- The Third Scientific Conference of Livestock Sciences College of Agriculture Mosul November 2012
- Scientific Symposium of Kosar Agriculture and Poultry Company Veterinary Medicine Mosul 4/25/2013
- Attending a scientific symposium College of Agriculture and Forestry / Department of Forestry, Mosul 3/3/2019

Attending a scientific symposium, College of Veterinary Medicine, Mosul 16/12/2019

Attending a scientific symposium, College of Veterinary Medicine, Mosul, 3/27/2019

Attending a scientific symposium, College of Veterinary Medicine, Mosul, 20/5/2019

Conference The Third International Cairo via the electronic platform

2020/16/7

Attendance at the Seventh International Scientific Conference of the Society for the Conservation of Iraqi Genetic and Environmental Resources via the electronic platform 12/12/2020

The Fourth Agricultural Conference of the College of Agriculture and Forestry, Mosul 11/1/2023

Sustainable Development Festival College of Agriculture and Forestry, Mosul 13/1/2022

Supervisor for Students of M.Sc. and Ph.D.

Supervision of Graduate students :

(A) Supervisor of the following M.Sc. thesis .

Masters (4 (

- -1 Supervising a master's student, Harith Nafeh Shukr, in the Department of Animal Production / College of Agriculture and Forestry / University of Mosul at private expense in his research tagged (the use of quantitative teleological rationing with the addition of garlic powder (Allium sativum) and their impact on productive performance and recipes carcass for broiler). Pursuant to Administrative Order No. 3/7/9250 of 11/21/2013. Starting from 9/22/2013. The discussion took place on 30/5/2017. With a very good score
- -2 Supervising a master's student, Russell Abdel-Razzaq, in the Department of Animal Production / College of Agriculture and Forestry / University of Mosul, at private expense, in her tagged research (The effect of adding phytase to low-protein diets on some productive traits and specific and blood egg characteristics of broiler chickens). Pursuant to Administrative Order No. 3/7/3091 of 10/25/2020. The discussion took place on 9/29/2021 pursuant to Administrative Order 3/7/8792 on 9/8/2021. Very good grade

-3Supervising a master's student, Mudar Adel Muhammad, in the Department of Animal Production / College of Agriculture and Forestry / University of Mosul, an employee in the Nineveh Agriculture Department, in his tagged research (The effect of adding different levels of some organic acids to the diet on some productive and blood traits of broiler chickens). Pursuant to Administrative Order No. 3/7/3091 of 10/25/2020. The discussion took place on 4/8/2021 pursuant to Administrative Order 3/7/8792 on 8/7/2021. With distinction

-4 Supervising a master's student Mahmoud Hamid Ismail in the Department of Animal Production / College of Agriculture and Forestry / University of Mosul in his tagged research (The effect of adding two different levels of powdered bay leaves and Moringa on some productive and blood traits of broiler chickens) under Administrative Order No. 3/7 /10326 on 11/24/2021. The discussion took place on 9/21/0222 pursuant to Administrative Order 7/3/4720 on 8/31/2022. With distinction

Certificates of Appreciation

Other Activities

-*I*Delegation to Erbil Governorate in order to deliver lectures within the project of the People's Relief Organization (PAO) with its book No. 2 on 1/14/2021 within the project to promote economic recovery for small and agricultural projects. And according to the book of the Scientific Affairs Division No. 3/7/2078 on 2/22/2021.

-2Delegation to Erbil Governorate for the purpose of participation in order to attend the conference held by the People's Aid Organization PAO with its book No. 28 on 1/26/2022 on Tuesday 1 2/2022 according to the Administrative Order for Human Resources No. 9/17/599 on 1/30/2022..

-3 Assigning a scientific visit to the fodder factories in Erbil Governorate, accompanied by the third stage, the Department of Animal Production, according to the book of the Scientific Affairs Division No. 3/7/10523 on 6/12/2021