



Curriculum vitae



Dr. Esraa mobasher Tawfeq
Department Animal production College of Agriculture and Forestry,
University of Mosul, Mosul, Ninawa, Iraq

Esraa-mobasher @uomosul.edu.iq

https://scholar.google.com/citations?hl=ar&user=3yJbZJAAAAAJ&view_op=list_works&sortby=title

Academic achievement

Certificate	Specialization	Graduation year	University
B. Sc.	Animal Resources Science	2001	University of Mosul /College of Agriculture and Forestry Iraq
M.Sc.	Animal Resources Science	2006	University of Mosul /College of Agriculture and Forestry Iraq
Ph.D.	Animal Production	2022	University of Mosul /College of Agriculture and Forestry Iraq

Areas of Interest

- 1- The specialization in which the teacher or academic works at the present time: Breeding poultry and animals
- 2- The specialization that the teacher cares about and follows up on: breeding poultry, genetics
- 3- Other specializations close to the teaching or academic specialization: design and analysis of agricultural experiments and statistics

Scientific and field experiences

Contribution to the workshop / continuing education unit entitled (How to install and use the classroom program).

A training course entitled (How to number newborn lambs purchased from local markets and their importance in the field of animal production projects).

Workshop entitled (Establishment of red and white meat projects).

Publications

Journals

- 1- **The genetic structure and source of diet protein and their impact on the productive performance of broilers** Dr. Nahil Muhammad Ali, Thamer Abdel Aziz and Esraa Mubashir. **Jordanian Journal of Agricultural Sciences** Volume 3 Issue 4 2007.
- 2- **Study of the effect of hybrids and the source of diet protein on the histological structure of the gastrointestinal tract in broilers.** Dr. Nahil Muhammad Ali and Esraa Mubashir. **Journal of Mesopotamian Agriculture**, Vol. 38, No. 2, 2010. Connector.
- 3- **Effect of adding different levels of vitamin E with drinking water on the productive efficiency of broilers.** Israa is a missionary. Vol. 39, Issue 1, 2011. **Journal of Mesopotamia Agriculture**, Mosul.
- 4- **The effect of the addition of active baking yeast *Saccharomyces cerevisiae* in the diets of domestic whiting quails on productive performance.** Yasser Ghanem, Nawaf Abboud and Israa Mubashir, Volume 41, Issue 4 of 2013. **Journal of Mesopotamian Agriculture**, Mosul.
- 5- **The effect of adding different proportions of ginger powder on the production performance and carcass and egg recipes of quail breeds.** Haitham Muhammad Sabih Al-Hayali and Esraa Mubashir Tawfiq **Journal of Mesopotamian Sciences**, Volume, 27, No. 4, 2018, 106-95
- 6- **Comparison of production performance between two groups of natural quails (brown and desert) and mutant (white) and their taxations.** Esraa Mubashir Tawfiq, Haitham Mohammed Sobeih Hadi, Maher Abdel Wahab Amin and Shehab Mohamed. 2020 Issue 133 **Proceedings of the Eighth and Second International Scientific Conference on Agricultural Sciences**. Tikrit University
- 7- **USE OF ACETIC ACID AND LACTIC ACID AS GROWTH PROMOTERS AND ITS EFFECT ON PRODUCTIVE AND PHYSIOLOGICAL PERFORMANCE IN DIFFERENT STRAIN OF QUAIL.** Esraa mobasher towfeq, Ghadeer abd Al menam , Haytham mohammed sabeeh. **Euphrates Journal of Agriculture Science**- 01(3): 97- 105 , (2018).
- 8- **EFFECT OF THE TREATMENT WITH ACETIC AND LACTIC ACID ON SOME OF THE PRODUCTIVE CHARACTERISTICS IN STRAIN QUAIL.** Esraa Mobasher Towfeq. **Plant Archives** Vol. 19, Supplement 1, 2019 pp. 1178-1183
- 9- **Comparison of carcass characteristics between phenotypic groups of different feathercolor quail and it's Crossbreeding** Esraa Mubashar Tawfeeq Haitham Mohamed Sabeeh Hadi. **Plant Archives** Vol. 21, Supplement 1, 2021 pp. 1020-1023
- 10- **Determine The Genetic Variation of Phenotypic Groups of Quail (Different With Feathers Color) Using The Chain Polymerase Reaction Technique (PCR)** Majid A. S. Al-Neemy , Esraa Mobasher Tawfeq and Haitham Mohammed Sabeeh Hadi. **Earth and Environmental Science** 910 (2021) 012110 doi:10.1088/1755-1315/910/1/012110
- 11- **Productive performance and qualitative egg characteristics of two local lines chickens and laying brown Lohmann** **Journal of Agricultural, Environmental and**

- 12- The Productive Performance of Three Lines of Laying Hens and Their Crosses During Three Life Stages. Esraa Mobasher Tawfeq and Majid Ahmed Sabri Al-Nuaimi . Earth and Environmental Science 1060 (2022) 012065 IOP Publishing doi:10.1088/1755-1315/1060/1/012065.

Certificates of appreciation

1. She holds a letter of thanks and appreciation from the Ministry of Higher Education / University of Mosul / Teaching Affairs Division to record the discovery of a new genetic mutation on 8/6/2022 in the Global GenBank
2. She holds three letters of thanks and appreciation from the Ministry of Higher Education and Scientific Research / University of Mosul / Teaching Affairs Division Publishing research in Scopus containers.