

Curriculum vitae



Mr.Haytham mohammed sabeeh hadi Department Animal production College of Agriculture and Forestry, University of Mosul, Mosul, Ninawa, Iraq

haytham-mohammed@uomosul.edu.iq

Academic achievement				
Certificate	e Specialization		Graduation	University
			year	
B. Sc.	Animal Science	Resources	1998	University of Mosul /College of Agriculture and Forestry Iraq
M.Sc.	Animal Science	Resources	2011	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: Livestock Sciences
- 2. The specialization that the teacher is interested in and follows: Animal Production
- 3. Other specializations close to the specialization of the teacher or academic: Animal Production

publications of scientific

Journals

- 1. The effect of adding different proportions of ginger powder on the productive performance and recipes of carcass and eggs for quail breeds. Haitham Muhammad Sabih Al-Hayali and Israa Mubashir Tawfiq Journal of Mesopotamian Sciences, Volume, 27, No. 4, 2018, 106-95
- 2. 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
- 3. USE OF ACETIC ACID AND LACTIC ACID AS GROWTH PROMOTERS AND ITS EFFECT ON PRODUCTIVE AND PHYSIOLOGICAL PERFOMANCE IN DIFFERENT STRAIN OF QUAIL. Esraa mobasher towfeq, Ghadeer abd Al menam, Haytham mohammed sabeh. Euphrates Journal of Agriculture Science-01(3): 97-105, (2018).

- 4. 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
- 5. 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
- 6. EFFECT OF WEIGHT AT FATTENING ON CARCASS TRAITS OF AWASSI LAMBS. Osama A. Al-Zaidan, Omar A. Al-Kurjia, Hytham M. Sabeh. Mesopotamia Journal of Agriculture, Vol. 50, No. 2, 2022 (1-7)
- 7. Seasonal Influence on Productive and Growth Performance in Awassi Sheep. D.Emad D.M.Al-Dahl, Safwan L. Shihab, Haytham M.S.Hadi. Asian Journal of Dairy and Food Research . Volume 41 Issue 2: 192-195(June 2022).in Iraq by using HPLC, FT-IRTechniques

Scientific and field experiences

- 1. Contribution to the workshop / continuing education unit entitled (How to install and use the classroom program).
- 2. A training course entitled (How to number newborn lambs purchased from local markets and their importance in the field of animal production projects).
- 3. Workshop entitled (Establishment of red and white meat projects).
- 4. Member of a scientific committee in the Livestock Conference

Certificates of Appreciation

Member of the Examination

Committee Member of the Annual Evaluation Files Audit

Committee Member of the Grandparents

Committee Member of the Student Guidance

Committee Sub-Liaison Member of the Virtual Library

Technical Supervisor in the Meat Laboratory Department of Animal Production Media

Coordinator in the Department of Animal Production and the Faculty of Agriculture and Forestry