

Lect. PhD Seyit Ahmet Gökmen

Personal Information

Office Phone: [+90 0362 312 1919](tel:+9003623121919) Extension: 8409

Email: seyitahmet.gokmen@omu.edu.tr

Web: <https://avesis.omu.edu.tr/seyitahmet,gokmen>

International Researcher IDs

ScholarID: fStz9dkAAAAJ

ORCID: 0000-0003-2309-2473

Publons / Web Of Science ResearcherID: IWU-9793-2023

ScopusID: 57954736700

Yoksis Researcher ID: 407974

Education Information

Doctorate, Selcuk University, Institute of Science, Animal Science, Turkey 2019 - 2024

Postgraduate, Selcuk University, Institute of Science, Animal Science, Turkey 2014 - 2019

Undergraduate, Selcuk University, Ziraat Fakültesi, Zootekni, Turkey 2010 - 2014

Dissertations

Postgraduate, Manganeze kaynakları ve seviyelerinin damızlık Japon bildircinlerinde performans, yumurta ve kabuk kalitesi, üreme performansı ve kemik mineralizasyonuna etkileri, Selcuk University, 2019

Research Areas

Zootekni and Animal Nutrition

Academic Titles / Tasks

Lecturer, Ondokuz Mayis University, Ladik Meslek Yüksekokulu, 2024 - Continues

Courses

Feed Knowledge and Technology, Associate Degree, 2023 - 2024

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Dietary supplementation with mushroom powder (*Agaricus bisporus*) on performance, carcass traits, meat quality, and bone biomechanical properties of quail (*Coturnix coturnix japonica*)

Gokmen S. A., Unal K., Olgun O., Sevim B., Sarmiento-Garcia A.

- TROPICAL ANIMAL HEALTH AND PRODUCTION, vol.56, no.2, 2024 (SCI-Expanded)
- II. Effect of corn-soybean meal based diets with low calcium and available phosphorus in male broilers on performance, tibia criteria and jejunum histomorphology
 Olgun O., Cufadar Y., Gül E. T., Ahmet Gökmen S. A., Sevim B.
 Journal of Agricultural Science, 2024 (SCI-Expanded)
- III. Reuse of vegetable wastes in animal feed: the influence of red beet powder supplementation on performance, egg quality, and antioxidant capacity of layer quails
 Sarmiento-Garcia A., Olgun O., Kilinc G., Sevim B., Gokmen S. A.
 TROPICAL ANIMAL HEALTH AND PRODUCTION, vol.55, no.3, 2023 (SCI-Expanded)
- IV. The use of purple carrot powder in the diet of laying quails improved some egg quality characteristics, including antioxidant capacity
 Sarmiento-Garcia A., Olgun O., Kilinc G., Sevim B., Ahmet Gokmen S. A.
 TROPICAL ANIMAL HEALTH AND PRODUCTION, vol.55, no.3, 2023 (SCI-Expanded)
- V. Performance and meat quality characteristics of male quails (*Coturnix*) fed diets supplemented with pomegranate seed oil
 Sarmiento-Garcia A., Gokmen S. A., Sevim B., Olgun O.
 SPANISH JOURNAL OF AGRICULTURAL RESEARCH, vol.21, no.1, 2023 (SCI-Expanded)
- VI. A novel source of calcium: effects of calcium pidolate concentration on egg quality in aged laying quails (*Coturnix coturnix Japonica*)
 Sarmiento-Garcia A., Gokmen S. A., Sevim B., Olgun O.
 JOURNAL OF AGRICULTURAL SCIENCE, vol.160, no.6, pp.551-556, 2022 (SCI-Expanded)
- VII. Effects of different inorganic selenium levels in laying quails (*Coturnix coturnix japonica*) diets on performance, egg quality, and serum biochemical parameters
 Sarmiento-Garcia A., Sevim B., Olgun O., Ahmet-Gokmen S. A.
 VETERINARIA MEXICO, 2022 (SCI-Expanded)
- VIII. The Effect of Organic Copper Levels in Breeding Japanese Quail (*Coturnix coturnix Japonica*) Diets on Performance, Egg Quality, Blood and Incubation Parameters
 Cufadar Y., Curabay B., Gokmen S. A., Bahtiyarca Y., Sevim B.
 JOURNAL OF THE HELLENIC VETERINARY MEDICAL SOCIETY, vol.73, no.3, pp.4619-4626, 2022 (SCI-Expanded)

Articles Published in Other Journals

- I. Effect of probiotic supplementation to the diet on performance and egg quality of laying hens
 Curabay B., Cufadar Y., Gökmen S. A.
 Journal of Biological & Environmental Sciences, vol.17, no.49, pp.7-12, 2023 (Peer-Reviewed Journal)
- II. Effect of Maca Powder Addition to Japanese Breeder Quail Diets on Performance, Egg Quality and Hatch Parameters
 GÖKMEN S. A., Behlul S., OLGUN O.
 Osmaniye Korkut Ata Üniversitesi Fen Bilimleri Enstitüsü Dergisi (Online), vol.5, no.3, pp.1282-1292, 2022 (Peer-Reviewed Journal)
- III. The Effect of Sodium Formate Supplementation to the Diet of Quail on Performance, Egg Quality and Serum Parameters
 GÖKMEN S. A., GÜL E. T., OLGUN O.
 Türk Tarım - Gıda Bilim ve Teknoloji dergisi, vol.10, no.5, pp.941-945, 2022 (Peer-Reviewed Journal)
- IV. Effect of Ginger (*Zingiber officinale*) Addition to the Diet on Performance, Serum Parameters and Meat Quality in Male Japanese Quails (*Coturnix coturnix Japonica*)
 GÖKMEN S. A., Behlul S., Curabay B., Unal K., CUFADAR Y., BAHTİYARCA Y.
 Türk Tarım - Gıda Bilim ve Teknoloji dergisi, vol.10, no.3, pp.419-425, 2022 (Peer-Reviewed Journal)
- V. The Effect of Adding Different Levels of Black Cumin (*Nigella Sativa L.*) Seed to The Feed on Performance, Serum Parameters and Reproductive Hormones in Male Japanese Quails (*Coturnix*)

Coturnix Japonica)

Behlul S., CUFADAR Y., BAHTİYARCA Y., GÖKMEN S. A., Curabay B., AYASAN T.

Osmaniye Korkut Ata Üniversitesi Fen Bilimleri Enstitüsü Dergisi (Online), vol.4, no.3, pp.441-451, 2021 (Peer-Reviewed Journal)

VI. Effects of Rosemary Essential Oil Supplementation on Performances, Some Serum Characteristics and Reproductive Hormones of Male Japanese Quails

SEVİM B., GÖKMEN S. A., Curabay B., CUFADAR Y., AYASAN T., BAHTİYARCA Y.

Osmaniye Korkut Ata Üniversitesi Fen Bilimleri Enstitüsü Dergisi (Online), vol.4, no.1, pp.102-109, 2021 (Peer-Reviewed Journal)

VII. The Effect of Addition of Orange and Lemon Peel Essential Oils and Mixtures to Breeder Quail Rations on Performance, Egg Quality and Hatch Parameters

Gökmen S. A., Cufadar Y., Curabay B., Bahtiyarca Y., Behlul S.

Türk Tarım - Gıda Bilim ve Teknoloji dergisi, vol.9, no.11, pp.1988-1992, 2021 (Peer-Reviewed Journal)

VIII. Effects of Different Manganese Sources and Levels in the Diets on the Performance, Reproductive Characteristics and Some Blood Parameters of Breeder Japanese Quail

Bahtiyarca Y., Gökmen S. A.

Selçuk Tarım ve Gıda Bilimleri Dergisi, vol.32, no.2, pp.186-196, 2018 (Peer-Reviewed Journal)

Books & Book Chapters

I. SÜT SIĞIR RASYONLARINDA KULLANILAN YEM KATKI MADDELERİ

Kara M. A., Gökmen S. A., Bahtiyarca Y.

in: BİYOSAÇLIKTA GÜNCEL YAKLAŞIMLAR II, Dr. Öğr. Üyesi Fatma ERTAŞ OĞUZ Prof. Dr. Dr. Mehmet Hakkı ALMA, Editor, İksad Yayınevi, Ankara, pp.395-433, 2022

II. LAKTASYONDAKİ (SAĞMAL) KOYUNLARIN BESLENMESİ

KARA M. A., GÖKMEN S. A., BAHTİYARCA Y.

in: ZİRAATİN FARKLI ALANLARDAKİ UZANIMLARI, ÇİĞ ARZU, Editor, İksad Yayınevi, pp.399-425, 2022

Refereed Congress / Symposium Publications in Proceedings

I. Effect of Using Enzyme-Added Sunflower Meal on Performance and Slaughtering Characteristics in Broilers

Gül E. T., Olgun O., Gökmen S. A., Cufadar Y., Sevim B.

EFES INTERNATIONAL SCIENTIFIC RESEARCH AND INNOVATION CONGRESS , İzmir, Turkey, 15 - 16 September 2024, pp.775-781

II. Dietary Barley and Enzyme Addition on Performance and Slaughtering Traits in Broilers

Gül E. T., Olgun O., Gökmen S. A., Cufadar Y., Sevim B.

HAGIA SOPHIA 8th INTERNATIONAL CONFERENCE ON MULTIDISCIPLINARY SCIENTIFIC STUDIES, İstanbul, Turkey, 11 - 12 September 2024, pp.92-96

III. EFFECT OF PREBIOTICS SUPPLEMENTED BARLEY-CONTAINING DIETS ON PERFORMANCE AND SLAUGHTERING CHARACTERISTICS OF BROILERS

GÖKMEN S. A., CUFADAR Y., OLGUN O., GÜL E. T., SEVİM B.

V. Balkan Agricultural Congress, 20-23 September, 2023, Edirne, Turkey, Edirne, Turkey, 20 - 23 September 2023, pp.1071-1076

IV. EFFECT OF USING PROBIOTICS SUPPLEMENTED WHEAT INSTEAD OF CORN IN THE DIET ON PERFORMANCE AND SLAUGHTERING CHARACTERISTICS OF BROILERS

GÜL E. T., OLGUN O., CUFADAR Y., GÖKMEN S. A., SEVİM B.

V. International Agricultural, Biological & Life Science Conference, Edirne, Turkey, 18-20 September 2023, Edirne, Turkey, 18 - 20 September 2023, pp.264-270

- V. THE EFFECT OF PHYTOBIOTIC AND PROBIOTIC ADDITION TO BARLEY BASED LAYING HENS DIETS ON PERFORMANCE AND EGG QUALITY TRAITS
GÖKMEN S. A., CUFADAR Y., CURABAY B.
ISPEC 12. INTERNATIONAL CONFERENCE ON AGRICULTURE, ANIMAL SCIENCE & RURAL DEVELOPMENT 6-8 JULY 2023- ORDU/ TÜRKİYE, Ordu, Turkey, 6 - 08 July 2023, pp.1331-1345
- VI. The Use Of Citrus Fruits In The Feeding Of Broilers
, Gökmen S. A., Sevim B.
2nd INTERNATIONAL CUKUROVA AGRICULTURE and VETERINARY CONGRESS, Adana, Turkey, 4 - 05 January 2021, pp.361-366

Metrics

Publication: 24
Citation (WoS): 20
Citation (Scopus): 20
H-Index (WoS): 3
H-Index (Scopus): 3