



TRANSITIONAL ZONE AGRICULTURAL RESEARCH INSTITUTE/ ESKİŞEHİR

EMRAH OĞUZHAN Agricultural Engineer/Animal Scientist

EDUCATION

PhD	Ondokuz Mayıs University Graduate Education İnstitute
2019- Continues	Department Of Animal Science
MSc 2015-2018	Selcuk University Graduate School Of Natural Sciences Department Of Animal Science
Bachelor's Degree 2011-2015	Selcuk University Faculty Of Agrıculture Department Of Animal Science
LANGUAGE	English YÖKDİL 65
	CAREER

2015-Continues Researcher, GKTAEM, TRANSITIONAL ZONE AGRICULTURAL RESEARCH INSTITUTE - ESKİŞEHİR

ABOUT ME

He was born in 1987 in Istanbul. In 2015, he graduated from Selcuk University, Faculty of Agriculture, Department of Animal Science. He completed his master's degree in Selcuk University in 2015 with the study he carried out on "Some Performance Properties of Female Pure Lines in The Egg Production Period Which are Being Rised for The Purpose of The Developing Broiler Parents in The Eskişehir Geçit Kuşağı Agricultural Research Institute".

He has been carrying out the breeding program since 2017, including ANADOLU-T, Turkey's first and only broiler breeder chicken, whose production and development studies are carried out in Eskişehir. Also he has conducted several studies on the pure lines of the broiler parent.

CONTACT

Ziraat cad. No:396 (Karabayır yolu 6. km) Tepebaşı – Eskişehir TÜRKİYE

emrah.oguzhan@tarimorman.gov.tr e_oguzhan87@hotmail.com

0222 324 03 00 0545 910 72 29



EMRAH OĞUZHAN

Agricultural Engineer/Animal Scientist



- Projects Conducted
- 1. Breeding and Parent Breeding Studies of Broiler Pure Lines Raised in Eskişehir Transition Zone Agricultural Research Institute (TAGEM, Project Leader 2017-2022)
- 2. Effects of Feed Form and Green Grass Consumption on Performance, Digestibility, Meat Quality, Digestive Canal and Bone Mechanical Properties in Broilers Raised in Free Range System (TAGEM, Researcher)
- 3. Determination of Growth and Carcass Characteristics of Broiler Pure Lines (TAGEM, Researcher 2017-2022)

Ongoing Projects

- 1. Breeding of Parent and Breeding of Broiler Parent Pure Lines Raised in Eskişehir Transition Zone Agricultural Research Institute (TAGEM, Project Leader 2022-2027)
- 2. Determination of Growth and Carcass Characteristics of Broiler Chicken Pure Lines and Anadolu-T Line (TAGEM, Researcher 2022-2027)
- 3. Monitoring of Breeder and Broiler Performance of Anadolu-T in Private Sector Conditions (TAGEM, Researcher 2022-2024)
- 4. Dissemination of ANADOLU-T, Turkey's First and Only Broiler Chicken Breed (TAGEM/Public-Private Sector Cooperation Project, Project Leader 2022-2024)
- 5. Parent Stock performance and Test Studies of Anadolu-T (TAGEM, Researcher 2022-2024)
- 6. Determination of Optimum Body Weight and Feed Consumption According to Growth, Laying and Hatching Performance in Anadolu-T Parents (TAGEM, Researcher 2021-2022)
- 7. Use of Diets Containing Different Levels of Nutrients in Nutrition of Anadolu-T Broiler Chickens (TAGEM, Researcher 2021-2022)



EMRAH OĞUZHAN Agricultural Engineer/Animal Scientist



PUBLICATIONS

- INTERNATIONAL ARTICLES AND PAPERS
- Articles Published in International Journals
- M. Sarica, K. Erensoy, E. Oğuzhan, B. Yeter, Ö. Camci,. (2021) Effects of Male Selection for Body Weight on Performance of Offsprings in Broiler Pure-Lines. Brazilian Journal of Poultry Science [online]. 2021, v. 23, n. 03 [Accessed 25 January 2022], eRBCA-2021-1464. Epub 01 Nov 2021. ISSN 1806-9061. <u>https://doi.org/10.1590/1806-9061-2021-1464</u>

International Papers, Seminars, etc.

- 1. Oğuzhan, E. (Mayıs, 2018). Eskişehir Geçit Kuşağı Araştırma Enstitüsünde Yetiştirilen, İthal Etlik Piliç Büyük Ebeveyn Ana Soylarının, Performans Özelliklerinin Belirlenmesi Üzerine Bir Araştırma, International Poultry Science Congress of WPSA'2018, NİĞDE.
- Sarıca, M., Oğuzhan, E., Yeter, B., Camcı, Ö., Çağlak, S., Ulucan, O., Özkan, İ., Yavuz, R., Yamak, U.S.,
 2019a. Etlik Piliç Saf Hatlarının Ebeveyn ve Gelişme Özellikleri ile Büyük Ebeveyn Üretme Çalışmaları. 5.
 Uluslararası Beyaz Et Kongresi (4th International Poultry Meat Congress), 166-171, 24-28 Nisan Antalya.
- NATIONAL ARTICLES AND PAPERS
- Articles Published in National Journals

1. Oğuzhan, E, Yetişir, R, Özkan, İ, Harman, H, Çağlak, S. (2019). Etlik Piliç Ebeveynleri Geliştirmek Amacıyla Eskişehir Geçit Kuşağı Tarımsal Araştırma Enstitüsünde Yetiştirilen Ana Ebeveyn Saf Hatlarının Yumurtlama Dönemine Ait Bazı Verim Özellikleri. Journal of Poultry Research, 16 (1), 7-13. DOI: 10.34233/jpr.513703

2. Sarıca, M., Yeter, B., Oğuzhan, E., Erensoy, K., Çağlak, S., Özkan, İ., Yavuz, R. (2020). Effects of Light Stimulation Age on Body Weight and Egg Production Traits of Broiler Pure-lines in the Laying Period. Turkish Journal of Agriculture - Food Science and Technology, 8(12): 2702-2707, 2020. DOI: <u>https://doi.org/10.24925/turjaf.v8i12.2702-2707.3915</u>

3. Çağlak Sarıca, M., Erensoy, K., Özkan, İ., Oğuzhan, E., Çağlak, S., (2021). Growth and Carcass Traits of Anadolu-T Broiler Pure Lines. Turkish Journal of Agriculture-Food Science and Technology 9 (11), 1980-1987, DOI: https://doi.org/10.24925/turjaf.v9i11.1980-1987.4575

International Papers, Seminars, etc.

1. M. SARICA, S. ÇAĞLAK, E. OĞUZHAN, İ. ÖZKAN, F. KILIÇ, S. TOK,. (2016). Ulusal Kümes Hayvanları Kongresi. pp, 29-40



EMRAH OĞUZHAN Agricultural Engineer/Animal Scientist



OTHER PUBLICATIONS

- Ph.D. Thesis, Master Thesis, Reports, Books etc.
- Some Performance Properties of Female Pure Lines in The Egg Production Period Which Are Being Raised for The Purpose of The Developing Broiler Parents in The Eskişehir Geçit Kuşaği Agricultural Research Institute, 2018, Thesis Number: <u>517407</u>



EMRAH OĞUZHAN



Membership, Training, Course, Meeting, Congress, Symposium and Other Activities

- 1. National Poultry Congress /2016/ SAMSUN
- 2. 4. International Poultry Meat Congress /2016/ ANTALYA
- 3. Turkey 1. Poultry Research Workshop /2017/ NİĞDE
- 4. International Poultry Science Congress of WPSA /2018/ NİĞDE
- 5. 5. İnternational Poultry Meat Congress /2019/ ANTALYA
- 6. PREDICTION OF BREEDING VALUES FOR THE FARM ANIMALS /25-26 November 2021 /3. International and 12. National Animal Science Conference