



Ahmet Nuri TAŞDEMİR Agricultural Engineer

EDUCATION

Assoc. prof

PhD Ankara University

2020- Faculty of Veterinary Medicine/

Animal Science

MSc Kafkas University

2014-2016 Department of Animal Nutrition and

Nutritional Diseases

Bachelor's Degree Atatürk University Faculty of

Agriculture (2008)

LANGUAGE English YÖKDİL 65

CAREER

- 2015- Agricultural Engineer/Poultry Research Institute
- 2013-2015 Agricultural Engineer/Ministry of Agriculture and Foresty/Çankırı
- 2009-2013 Agricultural Engineer/Ministry of Agriculture and Foresty/Kars

ABOUT ME

I was born in 1983. I completed high school education in Kars. I graduated from Atatürk University Faculty of Agriculture in 2008. In 2016, I completed my Master's Degree in Animal Nutrition and Nutrition Diseases from the Institute of Health Sciences of Kafkas University.

I have been working in the breeding department of the Poultry Research Institute since 2015.

CONTACT

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PROJECTS

Projects Conducted

- 1. Effects of Oregano Juice on Eggshell Microbial Load, Layer Embryo Development, Hatching Results, and Growth at the First 2 Weeks After Hatch. (TAGEM 2019-2021) (Researcher)
- 2. Determination of Physiological and Behavioral Response of Native Hybrid Layers Against Feather Pecking and Social İsolation. (TAGEM 2016-2018) (Assistant Researcher)
- 3. Effects of High and Low Hatching Temperatures on Bone Structure and Yield Traits in White Layers. (TAGEM 2017-2020) (Assistant Researcher)
- 4. The Effect of Acetylsalicylic Acid and Ascorbic Acid on Hatching Results and Some Stress Parameters in High Temperature Eggs. (TAGEM 2017-2019) (Assistant Researcher)
- 5. Breeding Studies on Pure Lines at Poultry Research Institute. (TAGEM 2015-2020) (Assistant Researcher)
- 6. Development White Egg Layer Parents According to Wing Feathering Rate. (TAGEM 2016-2018) (Assistant Researcher)

Ongoing Projects

- 1. Investigation of The Possibility of Adding Bone Strength Properties to The Selection Index in The Barred Rock-1 Line. (TAGEM-2020) (Researcher)
- 2. Update of Performance in Commercial Laying Hybrids Developed by Poultry Research Institute. (TAGEM-2020) (Assistant Researcher)
- 3. Production of Domestic Tinted Hybrids. (TAGEM-2020)(Assistant Researcher)
- 4. Generation of Marker-QTL Based Panel System for Marker-Assisted Selection for Some Performance Traits in Pure Lines of Egg-Laying Chickens TÜBİTAK (1003), (2018). (Assistant Researcher)
- 5. Breeding Studies on Pure Lines at Poultry Research Institute. (TAGEM-2016) (Assistant Researcher)
- 6. The Effects of The Breeder Index Value on The Microscopic Structure of Egg Shells, Hatching Results, and Hybrid Performance. (TAGEM-2019) (Assistant Researcher)



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PUBLICATIONS

- INTERNATIONAL ARTICLES AND PAPERS
- Articles Published in International Journals
- 1. Effects of Oregano Juice on Eggshell Microbial Load, Layer Embryo Development, Hatching Results, and Growth at The First 2 Weeks After Hatch. Tropical Animal Health and Production, TAŞDEMİR A.N., ONBAŞILAR E.E., YALÇIN S., BOYALI B., AYGÖREN H., TÜLEK E., SARIÇAM S., AKAN M. (2021). 53(3), 1-9.
- 2. The Effects of The Breeder İndex Value on The Microscopic Structure of Egg Shells, Hatching Results, and Hybrid Performance. KAMANLI S., DEMİRTAŞ, ŞE., ONBAŞILAR EE., BAKIR B., YALÇIN S., GÖĞER H., TAŞDEMİR A.N., ŞENKAL UE., BOYALI B., AYGÖREN H., YURTOĞULLARI Ş. (2021). 53(6), 1-11
- NATIONAL ARTICLES AND PAPERS
- Articles Published in National Journals
- 1. The Effects of Organic and İnorganic Zinc Supplemented in Breeder Hens Rations on Hatching Traits and Chick Quality (II). SAHİN, T. and TAŞDEMİR A.N., (2017). Vet. Hekim Dergisi. 88(1): 3-12.
- 2. Breeding Studies on Pure Lines at Poultry Research Institute. GÖGER H., DEMİRTAŞ Ş.E., YURTOĞULLARI Ş., TAŞDEMİR A.N., ŞENKAL U.E., BOYALI B., (2017) Tavukçuluk Araştırma Dergisi, 14, 30-38.
- 3. Effects of Organic and İnorganic Zinc Supplementation in Breeder Hens Rations on Performance and Egg Quality. ŞAHİN T., TAŞDEMİR, A.N. (2018). Veteriner Hekimler Derneği Dergisi, 89 (2), 37-48.
- 4. The Effect of Acetylsalicylic Acid and Ascorbic Acid on Hatching Results and Some Stress Parameters in High Temperature Eggs. AYGÖREN H., TAŞDEMİR A.N., TÜRKER İ., TÜLEK E., DOĞAN A. (2020) Journal of Poultry Research, 17 (1), 8-14
- 5. Effect of Laying Time and Age Related Change on Egg Characteristics in Brown Layer Pure Lines. ELEROĞLU H., & TAŞDEMİR, A.N. (2020). Turkish Journal of Agriculture-Food Science and Technology, 8(11), 2498-2506.
- 6. Effect of Eggshell Temperatures on Hatching Performance, Egg Production, and Bone Morphology of Laying Hens. KAMANLİ S., YALÇIN ZS., TAŞDEMİR A.N., TARIM B., TÜLEK, E., AYGÖREN, H., & BOZKURT, M. (2021) Turkish Journal of Veterinary and Animal Sciences, 45(1), 11-20.
- International Papers, Seminars, etc.
- 1. The Effect of Oviposition Time on Internal and External Egg Quality of Brown Layer. ELEROĞLU H., BİRCAN H., TAŞDEMİR A.N. 4th International Anatolian Agriculture, Food, Environment and Biology Congress-2019, 20 22 February 2019



Ahmet Nuri TAŞDEMİR Agricultural Engineer



- 2. The Effect of Different Cages Floors on Internal and External Egg Quality of White Layer Pure Line, ELEROĞLU H., BİRCAN H., TAŞDEMİR A.N. 4th International Anatolian Agriculture, Food, Environment and Biology Congress-2019, 20 22 February 2019
- 3. Production Parameters and Feather Scores of Local Layer Hybrids Kept in Enriched Cages, KAMANLİ S., ÖZKAN S., TAŞDEMİR A.N., DEMİRTAŞ Ş., TÜLEK E., PEKCAN M., KURTDEDE E., ÖZTÜRK H. (2018): International Poultry Science Congress of WPSA Turkish Branch'2018, 579-582, 09-12 May 2018, Niğde, TÜRKİYE

OTHER PUBLICATIONS

- Ph.D. Thesis, Master Thesis, Reports, Books etc.
- 1. The Effects of Organic and Inorganic Zinc Supplemented With Breeding Laying Hens Rations on Performance, Eggs Quality, Hatching Performance and Chick Quality TAŞDEMİR, A.N., ŞAHİN T. (Department of Animal Nutrition and Nutritional Diseases, Faculty of Veterinary Medicine University of Kafkas, 2016)
- 2. General Directorate of Agricultural Research and Policies Poultry Sector Policy Document 2018-2022