



EDUCATION

PhD Department of Animal Husbandry, Faculty of Veterinary, Ankara University

Bachelor's Degree Faculty of Veterinary Medicine,
Ankara University

LANGUAGE English YDS 66,25 / ÜDS 73,75

CAREER

- 1995-/ Veterinarian-PhD /UHAEM
- 1990-1995 /Research Assistant / Ankara University

ABOUT ME

She was born in Ankara She graduated from Ankara University Faculty of Veterinary Medicine .She received her Doctoral Degre in zootechnics at the Department of Animal Husbandary, Faculty of Veterinary Medicine of Ankara University. Stress in poultry, feed restriction, conservation of animal genetic resources are among her research topics. She has carrying out the project of ex situ in vivo protection of domestic chicken breeds in Denizli and Gerze. Her studies have been included to undertake phenotypic characterization of the breeds also.

CONTACT

- Lalahan Mah. S. Sırrı İçöz Cad. Mamak/ANKARA (Ankara-Samsun Yolu 30. Km)
- neval.ozdogan@tarimorman.gov.tr
 - 03128651196/231





PROJECTS

Projects Conducted

- 1.The effects of posthatch handling and transportation of broiler chickens on livability and growth rate, feed efficiency and several physiological characteristics (Doctorate Thesis)
- 2. The Effects of Different Restricted Feding Programas on Broiler Performance Characteristics (Project Leader)
- 3. The Effects of Some Antioxidants on Frozen Cock Semen in Tissue Culture Medium Extenders. (Assistant Researcher)
- 4. Trehalose, Cysteine and Dithioerytritol Antioxidants Added to Tissue Culture Media Freezing of Cock Semen(Assistant Researcher)

Ongoing Projects

- 1. Conservation of Denizli and Gerze Local Breeds (ex situ in vivo)(Project Leader)
- 2. Ministry of Development on UHAEM Infrastructure Project (Assistant Researcher)





- PUBLICATIONS
- INTERNATIONAL ARTICLES AND PAPERS

Articles Published in International Journals

- 1. TUNCER P.B., KİNET H., ÖZDOĞAN N. (2008) Evaluation of Some Spermatological Characteristics in Gerze Cocks. Veterinary Journal of Ankara University. 55, 99-102.
- 2. TUNCER, P.B., KİNET, H., ÖZDOĞAN N., DEMİRAL, Ö. O.(2006) Evaluation of Some Spermatological Characteristics in Denizli Cocks, J.Fac.Vet.Med.Univ. Erciyes . 3 (1)37-42.
- International Papers, Seminars, etc.
- 8. ÖZDOĞAN N.(2011) Conservation of Denizli and Gerze Chicken Breeds. (Poster) 8.th Global Conference on the Conservation of Animal Genetic Resources. Namık Kemal University Faculty of Agriculture Department of Animal Science (4-8 October 11)Tekirdağ, TURKIYE.
- 9. ÖZDOĞAN N.(2019) The growth performance of Denizli and Gerze native chicken breeds . 1st . International Livestock Science Congress(31 October-03 November 2019)Antalya, TÜRKiYE
- NATIONAL ARTICLES AND PAPERS
- Articles Published in National Journals
- 1. ÖZDOĞAN N, GÜRCAN İ.S., BİLGEN A., (2007) Egg Weight and egg weight Repeatability of Denizli and Gerze Local Breed hens. Journal of Livestock Research Institute.47(1)21-28.
- 2. ÖZDOĞAN N, GÜRCAN İ.S. (2006) Some characteristics of egg production of Denizli and Gerze local breeds . Journal of Livestock Research Institute 46(2)13-21.

National Papers, Seminars, etc.

1. TUNCER P.B., KİNET H., ÖZDOĞAN N., BİLGEN A .(2004) The Comparison of the Spermatological Characteristics of 44 and 52 weeks old Gerze and Denizli Types of Cocks. 3.Congress of Reproduction and . Artificial Insemination. 30 September-02 October 2004 Örsem, Çolaklı-Manavgat Antalya





OTHER PUBLICATIONS

- Ph.D. Thesis, Master Thesis, Reports, Books etc.
 - 1. ÖZDOĞAN N.The effects of posthatch handling and transportation of broiler chickens on livability and growth rate, feed efficiency and several physiological characteristics (Doctorate Thesi) Department of Animal Husbandry, Faculty of Veterinary, Ankara University, Ankara-TÜRKİYE,1995.





- Membership, Training, Course, Meeting, Congress, Symposium and Other Activities
 - 1. Membership of the subcommittee on registration of animal breeds -TAGEM
 - 2. Member of the Scientific Committee -2nd International Livestock Science Congress- 2021
 - 3. Member of the Scientific Committee -1st International Livestock Science Congress- 2019
 - 4. Member of the Editorial Board -Journal of Lalahan Livestock Research Institute- 1998-2000.