

Animal Scientist HİLAL YAZAR GÜNEŞ

Mailing address:

5140 Adams Street Lincoln, NE, USA, 68504

Phone: +1 682 246 89 41

E-Mail: hilalyazargunes@gmail.com

hyazargunes2@huskers.unl.edu

PERSONAL INFORMATION

Nationality: Turkish
Place of Birth: Ağrı, Turkey
Date of Birth: 10/18/1989
Maritial Status: Married

Driving License: Nebraska Driver License

EDUCATION

Doctor of Philosophy:

University of Nebraska - Lincoln

Animal Science Department, Breeding & Genetics

Lincoln, NE, USA AUG 2022 – Present

Second Master's Degree:

Colorado State University

Animal Science Department, Breeding & Genetics

Fort Collins, CO, USA

Date of Graduate: 08/05/2022

GPA: 4.0 / 4.0

Master's Degree: Ege University, Graduate Faculty of Natural and Applied Science,

Feeds and Animal Nutrition Department - Master of Science,

Bornova /Izmir/TURKEY

Date of Graduate: 1/AUG/2019

GPA: 3,75/4.00

Bachelor's Degree:

Ege University, Agriculture Engineering Faculty, Animal Science

Bornova/IZMIR, TURKEY **Date of Graduate:** 8/JUN/2012

GPA: 3,34/4.00 (I graduated as a highest ranking student of Animal

Science Department)

Abroad Experience: 2009 – 2010 Slovak University Of Agriculture in Nitra,

SLOVAKIA, 7 months - Erasmus period

AUG 2019 – DEC 2019 – the University of Texas at Arlington,

Arlington, TX, USA, 5 Months – English Course for Academic Purposes

High School: Adem Tolunay Anatolian High School, ANTALYA, TURKEY

Date of Graduate: 12/JUN/2008

GPA: 85/100

Language Skills:

Turkish: Native English: Advanced Slovak: Beginner

Computer Skills:

R SPSS JMP SAS

ABTK (Animal Breeders Tool Kit)

Linux

PHYTON (Beginner) GALAXY(Beginner)

AFIFARM Herd Management Program
DAIRYPLAN Herd Management Program
DATAFLOW II Herd Management Program

ALPRO Herd Management Program

INTERNSHIPS

 2011 Summer, Compulsory Intern – (MIGROS - TANSAŞ) TANET Integrated Plant (Slaughterhouse and meat processing plant) - Purchase of Raw Materials Department – Kaynaklar, Buca/Izmir, TURKEY

Job Definition: Contact with the raw materials' (live beef cattle and sheep) sellers.

■ 2010 Summer, Voluneeer Intern – Dairy Farms International – TAZE SÜT A.Ş., Foça/Izmir, TURKEY

Job Definition: Feeding the new born calves and selling the weaned calves, controling the reproductive behaviours of cows, milking, Cows' hoof maintenance, feeding, making silage, artificial insemination.etc.

■ **2009 Spring, Volunteer Intern** – Ege University's Saanen Goat Trial Area–Bornova/Izmir, TURKEY.

Job Definition: Helping for kidding season, and managing dairy goat's milking process.

WORK EXPERIENCE

University of Nebraska- Lincoln - Graduate Research Assistant

Dates of Employment: 8/15/2022 – (Present)

Colorado State University – Graduate Research + Teaching Assistant (I assisted 3 classes): Principles of Animal Breeding (1 time), Foundations in Animal Genetics (2 times)

Dates of Employment: 17/01/2020 – 08/05/2022

Colorado State University- Laboratory Animal Resources (LAR) – Animal Care Technician (part-time) – worked with different kinds of laboratory animals infected with different types of viruses (blue tongue virus, chronic wasting disease,etc.) such as: white tail deer, sheep, muntjacs, fruit bats, mice, guinepigs, rabbits, cats and dogs.

Dates of Employment: 15/02/2020 – 08/18/2021

MEB Sponsorship Student – I was a Turkish government sponsored student who will be sent to the United States of America – In order to pursue a course of study at an institution leading to a "Master's degree" in the field of "Ovine Breeding"

Sponsorship starting and ending dates: 01/01/2018 - 08/05/2022

Sponsorship includes; 6 months - for English courses in USA and 2 years for master's degree in USA.

NUTRIVET A.Ş - https://www.nutrivet.com.tr - Feed Additives Sale Company- **Aegean regional manager (Agriculture Engineer),** Bayraklı/Izmir, TURKEY.

Dates of Employment: 03/01/2017 - 02/01/2019 (2 year)

VİBA Tarım Gıda ve Hayvancılık San. Tic. Ltd. Şti. 1400 Dairy Cattle Capasity of Dairy Farm Facility Manager – Animal Scientist (Agriculture Engineer) – Tire/Izmir, TURKEY . www.viba.com.tr

Dates of Employment: 10/03/2012 - 12/02/2016 (4 years)

My job definition was: Managing all animals feeding rations, supply all feed ingredients (barley, alfa alfa, corn, etc.), Control animals' behaviors using the herd management programs, finding customers for milk and young calves and managing empoyees' shift tables.

ADDITIONAL EDUCATION & CERTIFICATES

AWARDS AND SCHOLARSHIPS

2008-2009 – TOG Scholarship

2009-2012 – VIBA LTD – Undergraduate Scholarship

2019 – 2022 – MEB – YLSY – Master's Degree in abroad Scholarship

2020 – Dr. H.H. Stonaker Animal Breeding and Genetics Award – CSU

2022 - Certificate of Academic Excellence - CSU (in recognition of receiving 4.0 GPA)

2022 – Othmer Fellowship

2023 – Larrick Graduate Student Travel Grant

2023 - Ned S. and Esther B. Raun International Graduate Fellowship

CONTRIBUTIONS TO SCIENCE

Undergraduate Research:

Comparison of multi-factor experiments, and nested multi-factor experiments was my undergraduate thesis subject.

Former Graduate Research:

Genetic relationship between ewe longevity and structural foot and leg traits in sheep (Second M.S. Degree Thesis Subject – CSU) Mountain Scholar, Aug 29, 2022, https://mountainscholar.org/handle/10217/235633?show=full

Yazar Gunes, H., González-Murray, R. A., Sánchez-Castro, M. A., L. Passafaro, T., L. Bernal-Rubio, Y., J. Andersen, K., ... & Enns, R. M. (2021). New approach to sustained cow fertility trait. *Translational Animal Science*, 5(Supplement S1), S195-S198.

González-Murray, R. A., Martínez, P. G., Vigíl, V., Yazar-Gunes, H., Sánchez-Castro, M. A., Enns, R. M., ... & Thomas, M. G. (2021). Heterosis effects on age at first calving in a multibreed beef cattle herd in Panama. *Translational Animal Science*, 5(Supplement_S1), S185-S188.

GUNES H. Y. (2020). Effects of Hatching Supplement (Hydrated Nutritional Supplement) with Symbiotic Usage on Performance, Nutrient Digestibility, Immune System and Slaughter Characteristics in Broiler Production (First M.S. degree thesis subject)

GÜNEŞ, H. Y., & AÇIKGÖZ, Z. 2020. Etlik Piliç Üretiminde Simbiyotik İlaveli Civciv Maması (Sulandırılmış Besin Takviyesi) Kullanımının Performans, Besin Madde Sindirilebilirliği, Bağışıklık Sistemi ve Kesim Özellikleri Üzerine Etkileri. *Ege Üniversitesi Ziraat Fakültesi Dergisi*, 57(4), 479-491. DOI: 10.20289/zfdergi.644058

AÇIKGÖZ, Z., & GUNES, H. Y. (2019). Problem and Control of Poultry Red Mite (Dermanyssus gallinae) in Layer Production. Ege Üniversitesi Ziraat Fakültesi Dergisi, *56*(4), 553-560. DOI: 10.20289/zfdergi.610474

CAREER GOAL

My career goal is imroving myself about ovine breeding and genetics and learn how to evaluate and improve the native breeds for producing milk and meat through genomics and also, creating and selecting the breeds which are resistant to the climate change and serve the sheep industry as an animal geneticist.

VOLUNTEERING

- Community Volunteers Foundation https://www.tog.org.tr/en/ JAN 2008 JAN 2009 Teaching math to the children in the countryside
- Turkish Student Organization at UNL Primary Coordinator JAN 2023 Present

REFERENCES

- 1-) **Dr. Zümrüt AÇIKGÖZ** Ege University Feeds and Animal Nutrition Department- (**First Master's degree thesis advisor**) +90 505 825 26 95 <u>zumrut.acikgoz@ege.edu.tr</u>
- 2-) **Dr. Figen KIRKPINAR-** Ege University- Feeds and Animal Nutrition Department (**Academic advisor**) + 90 532 371 20 42 <u>figen.kirkpinar@ege.edu.tr</u>
- 3-) **Dr. Çiğdem TAKMA** Ege University Biometry and Genetics Department– (Bachelor's degree thesis advisor) + 90 536 448 94 03 <u>cigdem.takma@ege.edu.tr</u>
- 4-) **Dr. Mark Enns** Colorado State University Breeding and Genetics Department (Second master's degree thesis advisor) Mark.Enns@colostate.edu
- 5-) **Dr. Milt Thomas** Colorado State University Breeding and Genetics Department Milt.Thomas@colostate.edu
- 6-) **Dr. Scott Speidel** Colorado State University Breeding and Genetics Department (Second Master's degree co-advisor) <u>Scott.Speidel@colostate.edu</u>
- 7-) **Dr. Ron Lewis** University of Nebraska -Lincoln –Breeding and Genetics Department **(Ph.D. advisor)** ron.lewis@unl.edu