



TAGEM
R&D AND INNOVATION

BAHRI DAGDAS INTERNATIONAL AGRICULTURAL
RESEARCH INSTITUTE/KONYA

FATİH PALA

Agricultural Engineer

EDUCATION

ABOUT ME

- MSc** 2022 Selçuk Üniversty
İnstitüe of Health Sciences
- Bachelor's Degree** 2014-2017 Adnan Menderes Üniversty
Faculty of Agriculture,
Department of Animal Science


He was born in Aksehirin 1983. He graduated from Adnan Menderes University Faculty of Agriculture in 2017. He has been working in TAGEM since 2018.

He carried out the leadership of the Anatolian Merino breeding project, in Eskişehir province


CAREER

- 2006-2014** Veterinary Health Technician, Yozgat Directorate of Provincial Agriculture And Forestry.
- 2014-2018** Veterinary Health Technician, Aydın Directorate of Provincial Agriculture And Forestry.
- 2018-2019** Veterinary Health Technician, Bahri Dagdas International Agricultural Research Institue.
- 2019–** Engineer, Bahri Dagdas International Agricultural Research Institue.

CONTACT

 Ereğli Yolu 2 . Km Akabe Mah
KARATAY/KONYA TÜRKİYE

 fatih.pala@tarimorman.gov.tr

 0332 3551290



FATİH PALA

Agricultural Engineer



▪ **PROJECTS**

▪ **Projects Conducted**

1. The Effect of Grazing on Artificial Pasture and Adding Concentrated Feed to the Fattening Performance, Carcass and Meat Quality of Dađlıc and Akkaraman Male Lambs (Researcher).

▪ **Ongoing Projects**

1. Anatolian Merino Sheep Breed, National Improvement Project for Small Ruminants at Breeders Conditions. (TAGEM/26OAM2011-02. (Project leader)
2. Anatolian Merino Sheep Breed, National Improvement Project for Small Ruminants at Breeders Conditions. (TAGEM/26OAM2011-01. (Reearcher)
3. Akkaraman Sheep Breed, National Improvement Project for Small Ruminants at Breeders Conditions. (TAGEM/68OAM2012-02. (Researcher)
4. Daglıc Sheep Breed, National Animal Genetic Resources Conservation Project, (Researcher)



FATİH PALA

Agricultural Engineer



▪ **PUBLICATIONS**

NATIONAL ARTICLES AND PAPERS

▪ **Articles Published in National Journals**

1. Pala, F., Gulsen, N., (2021). Some Lamb Fattening Studies on Domestic Sheep Breeds in Turkey. Bahri Dağdaş Journal of Livestock Research, 10(1), 87-102. <https://dergipark.org.tr/tr/pub/bdhad/issue/62858/954114>.



FATİH PALA

Agricultural Engineer



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

1. Pala, F., Halıcı, İ., Demirci, U., Önalı, T. A., Toy, H., (2019). Fertility and survivability in the "National breeding project of Akkaraman sheep breed" in Aksaray province. I. International Livestock Congress, Antalya - 2019, Poster Presentations, 166.
2. Önalı, T. A., Pala, F., Başer, E., Akil, K., (2019). Some reproductive characteristics of central anatolian merino sheep and survival rates of their lambs at breeders conditions, I. International Livestock Congress, Antalya - 2019, Poster Presentations, 258.,
3. Pala, F., Nightingale, B., Dođan S., (2021). Determination of the effect of some environmental factors on daily live weight gain of central anatolian merino lambs-the case of karaman province, I.International Livestock Studies Congress, Antalya – 2021, Poster Presentations .
3. Halıcı, İ., Kırbaş, M., Demirci, U., Pala, F., Toy, H., (2021). The effect of year and maternal age on birth weight, weaning weight and daily live weight increases in the akkaraman sheep breeding project" in akkaraman ,II. International Livestock Studies Congress Antalya - 2021 .
4. Halıcı, İ., Garip, M., Demirci, U., Pala, F., Toy, H., (2019). The effect of year and maternal age on birth weight, weaning weight and daily live weight gains in Akkaraman breed sheep" carried out in Aksaray, 1st International Livestock Congress Antalya - 2019.