



**TAGEM**  
R&D AND INNOVATION

TRANSITIONAL ZONE AGRICULTURAL  
RESEARCH INSTITUTE/ESKİŞEHİR

## Ferdi SAĞIR

### Agricultural Engineer

#### EDUCATION

- MSc** 2018-2020 Isparta Uygulamalı Bilimler Üniversitesi  
Ziraat Fakültesi
- Bachelor's Degree** 2014-2017 Eskişehir Osmangazi Üniversitesi  
Ziraat Fakültesi

#### CAREER

- 2007-2012 Laborant, Soil and Water Resources Research  
Institute-Eskisehir
- 2012-2017 Laborant , TRANSITIONAL ZONE AGRICULTURAL  
RESEARCH INSTITUTE/ESKİŞEHİR
- 2017- Researcher, TRANSITIONAL ZONE AGRICULTURAL  
RESEARCH INSTITUTE/ESKİŞEHİR

#### ABOUT ME

He was born in İskilip in 1984. He graduated from Osmangazi University Faculty of Agriculture in 2017. He works as a researcher in the quality and technology unit.

#### CONTACT

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

 [ferdi.sagir@tarimorman.gov.tr](mailto:ferdi.sagir@tarimorman.gov.tr)

 02223240300



▪ **PROJECTS**

▪ **Projects It Executes**

1. Gateway Area Triticale quality studies, TAGEM. 2023 / Researcher.

▪ **Ongoing Projects**

1. Gateway Area Bread Wheat Improvement Research, TAGEM. Researcher.

2. Gateway Region Durum Wheat Improvement Research, TAGEM. Researcher.

3. Gateway Area Barley Improvement Research, TAGEM. Researcher.

4. Gate Zone Triticale Improvement Studies, TAGEM. Researcher.

5. Gateway Oat Breeding Studies, TAGEM. Researcher.

6. Collection, Characterization, On-Site Protection and Increasing Added Value of Local Varieties in TR41 Region, BEBKA. Researcher.

7. IWWIP-International Winter Wheat Development Program, TURKEY-CIMMYT-ICARDA. Researcher.



▪ **PUBLICATIONS**

▪ **NATIONAL ARTICLES AND PAPERS**

- Sađır, F. & Kara, B. (2021). Comparison of Grain Yield and Ear Characteristics of Some Bread Wheat Varieties Registered in Old and Recent Years. *Gaziosmanpařa Scientific Research Journal* .10 (2) , 36-42
- Gölmezođlu, N., Kutlu, İ., & Sađır, F. (2024). The Role of Organic Fertilizers in Nutrient Uptake of Cereal Species Under Cadmium Stress. *Turkish Journal of Agricultural Research*, 11(1), 91-108. <https://doi.org/10.19159/tutad.1411832>