



**TAGEM**  
R&D AND INNOVATION

TRANSITIONAL ZONE AGRICULTURAL  
RESEARCH INSTITUTE/ ESKİŐEHİR

## ULAS CINAR

Agricultural Engineer, MSc

### EDUCATION

- PhD**  
2020- ... **Ankara University**  
Graduate School of Natural and Applied Science
- MSc**  
2015-2017 **South Dakota State University**  
Plant Science (U.S.A.)
- MSc- Suspended**  
2011-2013 **Kahramanmaraş Sutcu Imam University**  
Graduate School of Natural and Applied Science
- Bachelor's Degree**  
2007-2011 **Erzurum Ataturk University**  
Faculty of Agriculture, Field Crops

### CAREER

- 2017-... Transitional Zone Agricultural Research Institute, Eskiőehir

### ABOUT ME

He was born in 1987 in Eregli. In 2011, he graduated from Erzurum Ataturk University, Faculty of Agriculture. He completed his master's education at the Plant Science Department, South Dakota State University.

Ulas CINAR has attended with in Department of Field Crops in Transitional Zone Agricultural Research Institute as a Research Engineer 2017.

### CONTACT

 Karagözler Mah. Ziraat Cad. No:396  
Tepebaşı/Eskiőehir TÜRKİYE

 [ulas.cinar@tarimorman.gov.tr](mailto:ulas.cinar@tarimorman.gov.tr)

 0222 324 03 00-311



# ULAS CINAR

## Agricultural Engineer, MSc



### ▪ **PROJECTS**

#### ▪ **Projects Conducted**

- Oat Breeding Studies in Transitional Zone, TAGEM. 2017-2019 / Researcher.
- Triticale Breeding Studies in Transitional Zone, TAGEM. 2017-2019 / Researcher.

#### ▪ **Ongoing Projects**

- Winter Bread Wheat Breeding Studies in Transitional Zone, TAGEM. 2018-2022 / Researcher.
- Winter Durum Wheat Breeding Studies in Transitional Zone, TAGEM. 2018-2022 / Researcher.
- Barley Breeding Studies in Transitional Zone, TAGEM. 2018-2022 / Researcher.
- Triticale Breeding Studies in Transitional Zone, TAGEM. 2020-2024 / Researcher.
- Oat Breeding Studies in Transitional Zone, TAGEM. 2020-2021 / Researcher.
- Collection, Characterization, In-situ Conservation and Added Value of Local Varieties in TR41 Region, BEBKA. Researcher.
- IWWIP-International Winter Wheat Improvement Program, TÜRKİYE-CIMMYT-ICARDA. Contact Person

### ▪ **PUBLICATIONS**

#### ▪ **INTERNATIONAL ARTICLES AND PAPERS**

#### ▪ **NATIONAL ARTICLES AND PAPERS**

- IX. Field of Crops Convention in Turkey Industrial Plants and Biotechnology II. Tome Sterilization in Mature Embryo Culture of Barley (p: 1537-1540)
- III. International Molecular Biology and Biotechnology Congress Characterizing Cotton Germplasm with SSR Markers (p:67)



# ULAS CINAR

## Agricultural Engineer, MSc



### ▪ OTHER PUBLICATIONS

**Ph.D. Thesis, Master Thesis, Reports, Books etc.**

**Master sc. Thesis** Assessment of Hard Red Spring Wheat Germplasm for Cold Temperature Germination Tolerance 2017

### **Membership, Training, Course, Meeting, Congress, Symposium and Other Activities**

- **September-October- 2021** : “Advanced Wheat Improvement course 2021”. International Maize and Wheat Improvement Center, El Batan, Texcoco, Mexico
- **January-June- 2021** : “Basic Wheat Improvement course 2021”. International Maize and Wheat Improvement Center, El Batan, Texcoco, Mexico
- **May- July - 2012** : Received Genomed certificate for the operation of Applied Biosystems 3130 / 3130xl Genetic Analyzer for both sequencing and fragment analysis applications, to maximize throughput and obtain high quality data