



TRANSITIONAL ZONE AGRICULTURAL RESEARCH INSTITUTE/ ESKİŞEHİR

## ASUMAN TORUN, Msc. Agricultural Engineer

## **EDUCATION**

MSc Tekirdağ-Namık Kemal University
2015-2018 Agriculture Department Of Field Crops

Bachelor's Degree Tekirdağ Namık Kemal University
2011-2015 Agriculture Field Crops Department

## CAREER

- 2019 Agriculture Engineer, Transitional Zone Agricultural Research Institute, ESKİŞEHİR
- 2016-2019 Technician Transitional Zone Agricultural Research Institute, ESKİŞEHİR
- 2011-2016 Technician Tekirdag Provincial Directorate of Food,
  Agriculture and Livestock
- 2007-2011 Technician İnönü District Directorate of Food, Agriculture and Livestock
- 2001-2007 Technician Harmancık District Directorate of Food, Agriculture and Livestock
- 1998-2001 Technician Gaziantep Provincial Directorate of Food, Agriculture and Livestock

### **ABOUT ME**

She was born in 1978 in Tavşanlı. In 2015, he graduated from Namık Kemal University, Faculty of Agriculture. Between 2015-2018, he did his Master's Degree on Morphological and Molecular Characterization of Some Cowpea Genotypes at the Department of Horticulture at Namık Kemal University.

Transitional Agricultural Research Institute carries out disease studies within the scope of Cool Climate Cereals.

### CONTACT

- Ziraat Street, Karabayır Locality 6. Km Tepebaşı/ESKISEHIR
- asuman.torun@tarimorman.gov.tr
  - 0222 324 03 00-230



## ASUMAN TORUN, Msc. Agricultural Engineer



## PROJECTS

Projects Conducted

#### **Ongoing Projects**

- 1. Transition Zone Agricultural Research Institute Testing of Winter Bread and Pasta Wheat Breeding Material for Diseases (2018-2022-Researcher).
- 2. Transition Generation Bread Wheat Breeding Studies(2018-2022-Researcher)
- 3. Transition Generation Durum Wheat Breeding Studies (2018-2022-Researcher)
- 4. Transition Area Barley Breeding Studies (2018-2022-Researcher)
- 5. Transition Area Oat Breeding Studies (2019-2023-Researcher)
- Determination of the Reactions of Parade Zone Barley Breeding Material to Leaf Blight [Rhynchosporium commune (Zaffarano, McDonald&Linde)] in Field Conditions (2020-2022 Project Leader)
- 7. National Cool Climate Cereal Disease Research Project (2020-2024- Researcher)
- 8. Investigation of Gene Effects in the Response of Bread Wheat to Anther Culture by Diallel Analysis (2020-2024- Researcher)
- 9. Bread Wheat Line Development Using Anther Culture Technique (2019-2022-Researcher))



## **ASUMAN TORUN, Msc.**Agricultural Engineer



- PUBLICATIONS
- INTERNATIONAL ARTICLES AND PAPERS
- Articles Published in International Journals
- International Papers, Seminars, etc.
- NATIONAL ARTICLES AND PAPERS
- Articles Published in National Journals
  - 1. HEKİMHAN H., BÜYÜK O., ÜNAL F., ARAZ Aydan, YORGANCILAR A., ÖZKESKİN M,E., TORUN A., YÜKSEL S., ÇELİK E., KAYMAK S. Determination of Reactions of Some Barley Genotypes to Rhynchosporium commune (Zaffarano, Mc Donalds&Linde) Barley Leaf Blight Disease by Artificial Inoculation in Field Conditions ANADOLU Journal of Aegean Agricultural Research Institute 31 Volume Number 1 47-60 pages (2019)



# **ASUMAN TORUN, Msc.**Agricultural Engineer



International Papers, Seminars, etc.

## **OTHER PUBLICATIONS**

#### 1. Master Thesis

1. Morphological and Molecular Characterization of Some Cowpea Genotypes (2018)

#### 2. Book Chapter

Deveci M. Torun A. Şahin N. Morphological Characterization of Some Cowpea Genotypes CURRENT RESEARCH AND ASSESMENTS FOR AGRICULTURAL SCIENCES Papes 134 (2019)



# **ASUMAN TORUN, Msc.**Agricultural Engineer



- Membership, Training, Course, Meeting, Congress, Symposium and Other Activities
- 1. CİMMTY-ICARDA English Course (January-March 2019, ANKARA)
- 2. 'Biscuit Wheat' Workshop (20 June 2018-Eskişehir)
- 3. 'Hand in Hand with the Farmer in Tomato Cultivation with Drip Irrigation Panel (19.12.2018-Eskişehir)