

DIRECTORATE OF PLANT PROTECTION CENTRAL RESEARCH INSTITUTE/ANKARA

TURAN GÖKBERK ÇON, MSc Agricultural Engineer

EDUCATION

MSc 2020-2021

University of Reading (England) Agriculture and Development

English IELTS: 6 / YOKDIL 66.25

Bachelor's Degree 2015-2019

Ondokuz Mayıs University Faculty of Agriculture

LANGUAGE

CAREER

2023- Directorate of Plant Protection Central Research Institute/Ankara

2022-2023 Engineer, Aegean Agricultural Research Institute, Cereal Rust Diseases Research Center - İZMİR

2021-Project Support Officer, University of Reading, Sonning Farm- Reading/ England

ABOUT ME

He was born in Samsun in 1996. He graduated from Ondokuz Mayıs University, Faculty of Agriculture, Department of Plant Protection in 2019. During his master's degree, between 2020-2022, he studied digital methods on rust disease detection and severity measurements at the Department of MSc Agriculture and Development at the University of Reading in England.

Since March 2022, he has been working at the Regional Cereal Rust Research Center, which has been operating under the Aegean Agricultural Research Institute.

CONTACT

Gayret Mahallesi. Fatih Sultan Mehmet Bulvarı. No: 66, 06172 Yenimahalle/ Ankara

turangokberk.con@tarimorman.gov.

0 312 344 59 93 -96



TURAN GÖKBERK ÇON, MSc Agricultural Engineer



OTHER PUBLICATIONS

- Ph.D. Thesis, Master Thesis, Reports, Books etc.
- CON, T. G., & Mikaberidze, A. 2021. A Convolutional Neural Network-Based Approach For The Yellow Rust Disease Detection Model And Comparison Of Methods For Disease Severity Assessment. University of Reading. (Unpublished Master Dissertation).



TURAN GÖKBERK ÇON, MSc Agricultural Engineer



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

1. English education (2020). The University of Reading, International Study and Language Institute, Pressional English program. (note: 6.5)

2. Cereal Rust Diseases Surveillance, Race Analysis and Wheat Rust Disease Control Training Workshop in Central Asia and the Caucasus, Regional Cereal Rust Research Center, 8-17 May 2022. İzmir/ Turkey

3. Optical synergies for spatiotemporal SENsing of Scalable ECOphysiological traits" (SENSECO), final conference, International Agricultural Research and Training Center, 26-28 September 2022. İzmir/ Turkey