



TAGEM
R&D AND INNOVATION

TRAKYA AGRICULTURAL RESEARCH INSTITUTE/
EDİRNE

ÖNDER BAYTEKİN, MSc Agricultural Engineer

EDUCATION

- PhD** 2020-(Cont.) Tekirdag Namık Kemal University
Agriculture Faculty - Natural and Applied Sciences
Plant Protection Dept.- Phytopathology
- MSc** 2016-2017 Tekirdag Namık Kemal University
Agriculture Faculty - Natural and Applied
Sciences Plant Protection Dept.
- Bachelor's Degree** 2006-2011 Ankara University
Agriculture Faculty - Agricultural
Engineering-Plant Protection Dept.

LANGUAGE English YÖKDİL: 55


CAREER

- 2019 Engineer MSc.** - Trakya Agricultural Research Institute / EDİRNE
- 2014 Engineer** - Süloğlu District Directorate of Agriculture and Forestry / EDİRNE
- 2013 Engineer** - Mucur District Directorate of Food, Agriculture and Livestock / KIRŞEHİR
- 2012 Engineer** - Ekiciler Agricultural Pesticide Dealer, Livestock and Agriculture / TEKİRDAĞ


ABOUT ME

He was born in 1987 in Ankara. He graduated from Ankara University Faculty of Agriculture in 2011. Since 2019, he has been working in TAGEM, Trakya Agricultural Research Institute, Plant Health Department. His specialty is phytopathology.

CONTACT

 Kocasinan Mah. E-5 Karayolu Cad. 127/A
EDİRNE 22100 TÜRKİYE

 onder.baytekin@tarimorman.gov.tr

 0 284 235 81 82 /141



ÖNDER BAYTEKİN, MSc

Agricultural Engineer



PROJECTS

Projects Conducted

1. 2017 Insecticidal effect of Central Anatolian Region diatomaceous earths against rice weevil (*Sitophilus oryzae* L.) and confused flour beetle (*Tribolium confusum* Du Val.) on stored paddy and rice, Scientific Research Project (BAP), (Namik Kemal University) NKUBAP.03.YL.16.083.
<http://projelerimiz.nku.edu.tr/baprojeler/0/s/7676/10420>

Ongoing Projects

1. 2020-(cont.) Determination of The most Important Pest Species and Their Parasitoids and Predators in Canola Cultivation Areas in Trakya Region / Principal Investigator / Trakya Agricultural Research Institute /TAGEM/BSAD/B/20/A2/P1/1822
<https://www.tarimorman.gov.tr/TAGEM/Belgeler/pdgt/bsad/BSAD%20Kararlar>.
2. 2020-(cont.) Marmara Region Safflower Breeding Research /Co-Investigator / Trakya Agricultural Research Institute /TAGEM/TBAD/14/A04/P01/10-1
<https://www.tarimorman.gov.tr/TAGEM/Belgeler/pdgt/tbad/tbad-pdt-2020.pdf>
3. 2021-(cont.) Trakya-Marmara Region Rice Breeding Research / Co-Investigator / Trakya Agricultural Research Institute / TAGEM/TBAD/13/A12/P04/003
<https://www.tarimorman.gov.tr/TAGEM/Belgeler/pdgt/tbad/tbad-pdt-2020.pdf>
4. 2021-(cont.) Determination of Biotic Factors in Paddy Fields Where Drip-Release Irrigation Systems are Used and Agroecosystem Management / Co-Investigator / Bornova Plant Protection Research Institute / TAGEM
5. 2022-(cont.) Determining the reactions of some wheat cultivars against Fusarium head blight and investigating the effectiveness of fungicide applications on Deoxynivalenol accumulation and quality parameters / Co-Investigator / Scientific Research Projects (BAP) / Tekirdag Namik Kemal University



ÖNDER BAYTEKİN, MSc

Agricultural Engineer



■ **PUBLICATIONS**

■ **INTERNATIONAL AND NATIONAL ARTICLES AND PAPERS**

1. **Baytekin, Ö.**, Sağlam, Ö. (2017). Insecticidal Efficacy of Turkish Diatomaceous Earth Deposits in Stored Paddy against Rice Weevil (*Sitophilus oryzae* L.). Preliminary programme of the Conference of the IOBC/wprs (OILB/srop) Working Group on “Integrated Protection of Stored Products”, Ljubljana, Slovenia.
http://iobc2017.bf.uni-lj.si/wp-content/uploads/2016/04/IOBC_2017_LJ_book_abstracts.pdf
2. **Baytekin, Ö.**, Sağlam, Ö., Işıkber, A. A. (2018). Insecticidal Effect of Central Anatolian Region Diatomaceous Earths Against Confused Flour Beetle (*Tribolium confusum* Du Val.) on Stored Paddy. Proceedings of the 12th International Working Conference on Stored Product Protection (IWCSPP) in Berlin, Germany.
<https://doi.org/10.5073/jka.2018.463.111>
3. Duyan, B. D., **Baytekin, Ö.**, Sağlam, Ö. (2019). Sampling and Pest Determination Methods of Stored Product Pest Insects. 9th National Agricultural Student Congress, 20-22 Apr. 2019, Bursa.
<https://www.uludag.edu.tr/dosyalar/utok9/UTOK%20KONGRE%20KI%CC%87TAPC%CC%A7IG%CC%86I.pdf>
4. **Baytekin, Ö.**, Babaoğlu, M. (2021). Determination of Resistance Against Alternaria Leaf Spot Disease in Oleic Type Safflower Genotypes Growing Under Field Conditions. Journal of Muş Alparslan University Agricultural Production and Technologies, 1(1):1-9, 2021.
<https://dergipark.org.tr/tr/download/article-file/2393617>
5. **Baytekin, Ö.**, Yılmaz, M. İ., Babaoğlu, M. (2021). Assigination Of Resistance Against Safflower Rust Disease (*Puccinia carthami*) In Some Oleic And Linoleic Type Safflower Genotypes Under Field Conditions. III. Balkan Agricultural Congress, 29 August-01 September 2021, Edirne, TURKEY.
https://www.agribalkan.net/files/59/editor/files/AGRIBALKAN_2021_ABSTRACT_BOOK_03_09.pdf