

EDUCATION

MSc 2015-2019 Çankırı Karatekin University Faculty of Agriculture

Bachelor's Degree 2007-2012

Ankara University Faculty of Agriculture

CAREER

Ankara University medical faculty revolving fund officer (1993-1997)



Ministry of Agriculture and Forestry Gürün/SİVAS agricultural engineer (1999-2002)

Plant Protection Central Research Institute (2002-)

ABOUT ME

He graduated from Ankara University, Faculty of Agriculture, Department of Plant Protection in 1989. He worked as a civil servant at Ankara University Medical Faculty Ibn-i Sina Research Hospital between 1993-1997. Later, in 1997, he transferred to the Ministry of Agriculture and Forestry and was appointed to the Gürün/SİVAS district directorate. He took part in the realization of various tasks and projects. In August 2002, he started to work at Ankara Plant Protection Central Research Institute. He transferred to the Phytopathology Department in June 2004. He is still working in the Fruit and Vineyard Diseases unit of this department and completed his master's degree in Çankırı Karatekin University, Institute of Science, Agriculture and Life Sciences in 2021.







PROJECTS

Projects Conducted

1Studies on Establishment of a Predictive Warning Model for the Control of Walnut Anthracnose (Gnomonia leptostyla Fr. Ces. et de Not.) and Apple Heartworm [(Cydia pmonella L.) (Lep.:Tortricidae)] in Walnut Orchards. (2011, TAGEM Lead Researcher.

2- Determining the Efficiency of Different Spraying Programs Against Vineyard Powdery Mildew (Erysiphe necator Schw.) (2015 TAGEM) Lead Researcher.

3- Determination of Biological Performance of Auxiliary Airflow Hydraulic Garden Sprayer in the Control of Apple Orchards [(Cydia pmonella L.) (Lep.: Tortricidae)] and Apple Black Spot [(Venturia inaequalis)(Cke.) Wint]. (2006 TAGEM) Assistant researcher.

4- Detection of Root and Root Throat Diseases in Apple Orchards in Isparta, Karaman and Niğde Provinces and Investigation of Control Opportunities (2015 TAGEM), Assistant researcher.

5- Detection of Cytospora spp. Causing Drying of Cherry Trees in the Central Anatolia Region, Prevalence and Determination of the Presence of Hypovirulent Races (2016 TAGEM) Assistant researcher

6- Detection of Fungal Diseases and Plant Parasitic Nematodes in Strawberry Planting Areas in the Central Anatolia Region Prevalence Rates Determination of Varietal Reactions (2017 TAGEM) Assistant researcher

7- Validation Development of Molecular Methods for Detection and Diagnosis of European Monilinia Species (2018 EU Project) Assistant researcher.

8- Determination of Wood Tissue Fungal Diseases and Their Common Rates in Vineyards in Central Anatolia Region and Phaeoacremonium spp. With Cylindrocarpon spp. Obtaining Free Plants (2018 TUBİTAK COST) Assistant researcher.

9- Detection, Prevalence and Presence of Hypovirulent Races of Cytospora spp. (TAGEM 2016) Assistant researcher .





PUBLICATIONS

- INTERNATIONAL ARTICLES AND PAPERS
- Articles Published in International Journals

Özben S., Demirci, F., Degirmenci,K., Uzunok S., 2017. FIRST REPORT OF PLEUROSTOMA RICHARDSIAE ASSOCIATED WITH GRAPEVINE DECLINE DISEASES OF GRAPEVINE IN TURKEY. Journal Pathology, 99.

Özben S., Değirmenci K., Demirci, F., Uzunok S., 2012. First Report of Phaeoacremonium scolyti Associated with Esca and Petri Diseases of Grapevine in Turkey. Plant disease, Volume 96, Number 5, P: 766

Özben S., Demirci F., Değirmenci K., Uzunok S., 2012. First Report of Cylindrocarpon macrodidymum Associated with Black Foot Diseases of Grapevine in Turkey. Plant disease, Volume 96, Number 5 Page 762.

Özben S., F.Demirci, Uzunok S., 2019. First report of Cylindrocladiella parva associated with black foot disease of grapevine in Turkey . 1st International Molecular Plant Protection Congress , s:96. c.

Özben, S., & Uzunok, S. (2022). First report of Calosphaeria pulchella causing canker and branch dieback of cherry in Turkey. Journal of Plant Pathology, 1-1.

Özben, S., Ertek, T. S., Demirci, F., Uzunok, S., & Tanıker, Ü. (2022). First report of Idriella lunata associated with trunk diseases of grapevine in Turkey. Journal of Plant Pathology, 1-1.

NATIONAL ARTICLES AND PAPERS Articles Published in National Journals

1. Uzunok S., Kurbetli İ., 2017Biological Parameters for Control of Walnut Anthracnose Agent Gnomonia leptostyla (Fr.) Ces et de Not. in Central Anatolian Conditions. . DergiPark, 57/3/349 2.

Sabahoğlu Y., Aydar A., Uzunok S., Atlamaz A., 2010. Apple Black Spot in Apple Orchards Venturia Inaequalis (Cke.) Wint. Determination of Biological Performance of Auxiliary Airflow Hydraulic Garden Sprayer in Disease Control. Plant Protection Bulletin, 50/4/103113.

International Papers, Seminars, etc.

Özben, S., F.Demirci, Uzunok, S., 2019. First report of Cylindrocladiella parva associated with black foot disease of grapevine in Turkey . 1st International Molecular Plant Protection Congress , s:96





OTHER PUBLICATIONS

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





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