

PERSONNEL INFORMATION	
Name Surname	Umit ESER
Title	Agricultural Engineer
Telephone	0 362 256 05 14 / 1037
E-Mail	umit.eser@tarim.gov.tr
Date Of Birth / Place	1971 - Ankara



EDUCATION INFORMATION	
PhD	
Name of University	Ondokuz Mayıs University
Department / Year of Graduation	Plant Protection-continues
MSc.	
Name of University	Ondokuz Mayıs University
Department / Year of Graduation	Plant Protection-2011
BSc.	
Name of University	Namik Kemal University
Department / Year of Graduation	Plant Protection-1999

LANGUAGE PROFICIENCY				
Language / Levels	KPDS	YDS	TOEFL	IELTS
English		53,75	-	-

PLACE OF ASSIGNMENTS (Date / Title / Institution)
1988-1999 – Laboratory Technician- Samsun Food Control Laboratory Directorate
1999-2003 – Researcher - Yalova Ataturk Horticultural Central Research Institute
2003-2007 – Researcher - Bursa Central Research Institute of Food and Feed Control
2007-2011 – Researcher - Tekirdag Directorate of Provincial Food Agriculture and Livestock
2011-2013 – Researcher - Tekirdag Viticulture Research Institute
2013- – Researcher - Samsun Black Sea Agricultural Research Institute

ARTICLES & PAPERS & PUBLICATIONS
1. EFE, E., SOYERGİN,S., ÇETİN, G., AKGÜL, H.C., HANTAŞ, C., ESER, U. , UZUNOĞULLARI, N., YAZLIK, A., (2002). Investigations on Organic Cherry, Olive, Peach, Apple and Strawberry Production in Marmara Region. Ataturk Horticultural Central Research Institute Edition No:170-YALOVA
2. ESER, U. , (2012). Grapevine Diseases and Control Methods. Tarim Gundem Journal. Y. 2, N. 9. (119) 42- 44.

3. **ESER, U.,** COSKUNTUNA, A., (2014) Effects of Some Plant Activators on Salad-Lettuce inoculated With Gray Mould in Pot Conditions. Joint International Congress, 14. Congress of Mediterranean Phytopathological Union International Society of Mycotoxicology (Mediterranean Branch) 25-29 August. P.025.,Istanbul/TURKEY

PROJECTS

1. Development of Powdery (*Oidium tuckeri*) and Downy Mildew-Tolerant (*Plasmopora viticola*) New Grape Cvs. With Standard Quality Characteristics by Cross-Breeding (Co-Researcher) (TAGEM, 2015)
2. The Determination of Efficiency of Different Spraying Programs To Powdery Mildew (*Erysiphe necator* Schw.) In Vineyard (Project Leader) (TAGEM 2015)
3. The Determination of Natural Enemies With the Detection of Disease, Pest and Weeds in Kiwi fruit Orchard in Middle Black Sea Region (Co-Researcher) (TAGEM 2014-2016)
4. Detection of Phytoplasma Diseases and Possible Vector Species in Vineyard Areas of Black Sea Region With Determination of Measures to be Taken (Co-Researcher) (TAGEM 2012-2016)
5. Investigation of Chemical Control Possibilities Against the Powdery Mildew on Hazelnut and Determining Effects of the Disease on yield, Quality and Plant Growth (Co-Researcher) (TAGEM 2016-2018)
6. The Studies on the Detection and Control of Diseases, Pests, Weeds of Leafy Vegetables in Middle Black Sea region (Co-Researcher) (TAGEM 2016-2018)