

PERSONNEL INFORMATION	
Name and Surname	Şefika YAVUZ (Master)
Title	Agricultural Engineer
Telephone Number	(322) 344 17 84
E-mail Address	sefika.yavuz@tarim.gov.tr zmsafakyavuz@hotmail.com
Date and Place of Birth	1984 –Antakya/HATAY
Department	Plant Pathology
Unit	Virus Diseases Lab.
Research Interests	<ul style="list-style-type: none"> • Phytoplasma and Virus Diseases on Fruits and Vineyard • Molecular Identification of Phytoplasma and Virus Diseases • Biological Control of Phytoplasma Diseases



EDUCATION INFORMATION	
Postgraduate	
University Name	Mustafa Kemal University
Academic Unit/Year of Graduation	Institute of Natural and Applied Science, Dep. of Plant Protection – continuation
Master's Degree	
University Name	Mustafa Kemal University University
Academic Unit/Year of Graduation	Institute of Natural and Applied Science, Dep. of Plant Protection - 2011
Undergraduate	
University Name	Mustafa Kemal University University
Academic Unit/Year of Graduation	Faculty of Agriculture, Department of Plant Protection - 2008

PUBLICATIONS

Gazel M., Ç. Ulubaş Serçe, K.Çağlayan, Ş.Yavuz, M.Mukannasgil, M.E.Çalışkan. 2009. Patateslerde PVY ' nin Agristrip ile teşhisini, Türkiye III. Bitki Koruma Kongresi Bildirileri/Van. (Identification of PVY in Potatoes by Agristrip).

Yavuz Ş., H. Gültekin, M. Gazel, Ç. Ulubaş Serçe, K. Çağlayan. Avrupa Sert Çekirdekli Meyve Sarılık ve Armut Yıkım Fitoplasmalarının Aşı Gözü ile Taşınma Etkinliklerinin Araştırılması, Türkiye IV. Bitki Koruma Kongresi Bildirileri/ Kahramanmaraş. (Transmission Efficiency of European Stone Fruit Yellows and Pear Decline Phytoplasmas by Grafting)

Mukannasgil M., Ç. Ulubaş Serçe, M. Gazel, Ş. Yavuz, K. Çağlayan. Sert Çekirdekli Meyve Ağaçlarında Enfeksiyon Yapan ‘*Candidatus Phytoplasma prunorum*’un Genetik Çeşitliliğinin Araştırılması, Türkiye IV. Bitki Koruma Kongresi Bildirileri/ Kahramanmaraş. (Investigation of genetic variability of ‘*Candidatus Phytoplasma prunorum*’ infecting stone fruit trees)

Yavuz, Ş. 2011. Armut Yıkım Fitoplazması ‘*Candidatus Phytoplasma pyri*’ Hastalığının Aşıyla Taşınma Etkinliğinin Araştırılması Ve Farklı Anaç Çeşit Kombinasyonlarının Reaksiyonları, MKÜ Fen Bilimleri Enstitüsü (Yayınlanmamış Yüksek Lisans Tezi) HATAY. (Investigation on transmission efficiency of Pear Decline Phytoplasma ‘*Candidatus Phytoplasma pyri*’ by grafting and reactions of different rootstock-scion combinations.

İnce E., Ş. Yavuz 2015. Monitoring Distribution of Grapevine Leafroll Associated Viruses in East Mediterranean Region of Turkey, 18 th Congress of the International Council for the Study of Virus and Virus-like Diseases of the Grapevine (ICVG)/Ankara.

İnce E., P. Gök Güler, M. Yegül, M. Yurtmen, P. Keleş Öztürk, Ş. Yavuz, H. Fidan 2016. Testing of domestic quarantine samples for Sharka disease in the East Mediterranean Region of Turkey, 3rd International Symposium on Plum pox virus; Antalya/TURKEY.