	PERSONAL INFORMATION	
Name	Fatih ERDOĞAN	
Degree	PhD (Agriculture Engineer)	
Phone	0 242 724 52 92	No.
E-mail	fatiherdogan@tarimorman.gov.tr	
Birth Place/Date	Konya/1986	



		٠л-	- 7	\frown	VI
ED	Ul	A		ועש	w

Doctorate

2016-Selcuk University-Horticultural Departman

Master of Science

2010-Selcuk University-Horticultural Departman

Bachelor of Science

2018-Selcuk University-Horticultural Departman

LANGUAGE				
Language/Score	KPDS	ÜDS	TOEFL	IELTS
English		56,25		

WORK EXPERIENCE					
Date	Title	Institution			
2011-2018	Engineer	Fruit Research Institute Eğirdir/ISPARTA			
2018	Engineer	Batı Akdeniz Agricultural Research Institute			

PROJECTS

Determination of the status of bacterial canker and gummosis and type reaction to sweet cherry trees in Isparta, Konya, Afyonkarahisar (Research assistant) (TAGEM 2016-2019)

Breeding Through Selection and Morphological and Molecular Characterization of Local Melon Genotype in Lakes Region (Project Leader), TAGEM (2015-2018).

Development of Qualified Lines and Varieties for Melon Breeding Programs-II (Research assistant) (2020-2024)

PAPERS

Erdoğan F, Paksoy M and Türkmen Ö, 2015. Some Fruit Characteristics Of Genotype Of Melon (Cucumis melo) With The Origin Of Lakes Region (Göller Bölgesi) In Turkey. II. International Plant Breeding Congress and Eucarpia—Oil and Protein Crops Section Conference, 1-5 November, Antalya, Turkey, 235pp.

Erdoğan F, Paksoy M, Seymen M, ve Türkmen Ö, 2018. The Effects of Different Temperature Applications on Yield and Karpofor Properties of Mushrooms (Agaricus bisporus (Lange) Sing.). Manas Journal of Agriculture Veterinary and Life Siences 2018 8 (2), 70-77.

Erdoğan F, ve Aydın C, 2017 Some physical properties of snake melon (*Cucumis flexuosus* L.) Seed (Oral Presentation). I Eurasia Agriculture and Natural Sciences Congress 20-23 September 2017. Bishkek, Krygyzstan.

Erdoğan F, Paksoy M, Türkmen Ö ve Seymen M, 2018. Farklı sıcaklık uygulamalarının mantarda (*Agaricus bisporus* (lange) Sing.) verim ve karpafor özellikleri üzerine etkileri (Oral Presentation). I Eurasia Agriculture and Natural Sciences Congress 20-23 September 2017. Bishkek, Krygyzstan.

Erdoğan SR, Erdoğan F, Şenyurt H, Öztürk Y, İşci M, 2016. The Effects of Some Chemical Treatments to Causal Agent of Bacterial Canker of Cherries (*Pseudomonas syringae* pv. *morsprunorum*) in-vitro Conditions. 6th Plant Protection Congress with International Participation, 5-8 September, Konya, TURKEY, 663pp.

EDUCATION, CONGRESS AND SYMPOSIUM

Statistics and Experimental Techniques - 2014 / Eğirdir Fruit Research Research Institute Preparation of Research Projects in Agricultural Sciences and Application Training Tübitak 2237 Project Training Activities Support Program - 2014 / TÜBİTAK-Isparta

II. International Plant Breeding Congress and Eucarpia—Oil and Protein Crops Section Conference, 1-5 November 2015, Antalya/Turkey

I International Congress of Agricultural and Natural Sciences 20-23 September 2017, Bishkek Kyrgyzstan. (Organizing Committee).

9th Vegetable Agriculture Symposium 12-14 September 2012, Konya

RADIO, TV INTERVIEW