Personal Information		
Name	Figen AKYÜZ	
Degree	Master of Science	
Phone	(+90) 0246 313 24 20	
E-mail	figen.eraslan@tarim.gov.tr	
Research interests	Fruit breeding, Fruit genetic resources	



Education

Doctorate

Süleyman Demirel University, Natural and Applied Science, 2014-

Master of Science

2010 - Ankara University, Department of Horticulture (Fruit and Growing and Breeding)

Bachelor of Science

2006 - Ankara University, Department of Horticulture

Language					
Language/Score	KPDS	ÜDS	TOEFL	IELTS	
English	57.5				

Work Experience

2011- Fruit Research Institute, Eğirdir (Researcher)

Publications

- **1. Akyüz, F**, Seymen, T, Özongun, Ş, 2015. Some Pomological and Morphological Characteristics of Apple Varieties/Types which have Resistance Genes for Apple Scab. II. International Plant Breeding Congress and Eucarpia Oil and Protein Crops Section Conference, 1-5 November 2015, Antalya, Turkey, 176pp.
- 2. Demirtaş, İ, Aksu, M, Sarısu, HC, Karamürsel, ÖF, Gür, İ, Koçal, H, Sesli, Y, Öztürk, FP, Babalık, Z, Aydınlı, M, Akyüz, F, 2015. Breeding of Early Maturing Cherry Varieties, II. International Plant Breeding Congress and Eucarpia Oil and Protein Crops Section Conference, 01-05 November 2015, Antalya, Turkey, 232 pp.
- **3.** Eraslan (**Akyüz**), **F**, Özongun, Ş, Seymen, T, Aksu, M, 2015. Investigation of Some Local Apple Types in Terms of Pomological Characteristics. GAP VII. Agriculture Congress, 28 April-1 May 2015, 281-285, Şanlıurfa.
- 4. Özongun, Ş, Basım H, Seymen, T, Basım, E, Eraslan (Akyüz), F, Baki, D, 2015. Development of Dwarf and Semi-Dwarf Resistance Apple Rootstock Against Erwinia Amylovora, A Causal Agent of Fire Blight Disease. II. International Plant Breeding Congress and Eucarpia-Oil and Protein Crops Section Conference, 1-5 November 2015, Antalya, Turkey, 241pp.
- **5.** Özongun, Ş, Seymen, T, Eraslan (**Akyüz**), **F**, Öztürk, Y, 2015. Pomological Research on The Apples Belong to Golden Delicious and Its Group in Eğirdir Ecology. GAP VII. Agriculture Congress, 28 April-1 May 2015, 286-290, Şanlıurfa.
- 6. Seymen, T, Uzun, A, Özongun, Ş, Eraslan (Akyüz), F, Öztürk, Y, Aksu, M, 2015. Determination of

- Genetic Relationships Among Some Amasya Apple Types and Foreign Cultivars Using Molecular Techniques. VII. National Horticulture Congress, 25-29 Ağustos, 374-378, Çanakkale.
- 7. Seymen, T, Özongun, Ş, Akyüz, F, Atay, AN, Kaçal, E, 2015. Frost Damage In Apple and Importance of Breeding Late Blooming Apple Varieties. II. International Plant Breeding Congress and Eucarpia-Oil and Protein Crops Section Conference, 1-5 November 2015, Antalya, Turkey, 174pp.
- **8.** Demirtaş, İ, Sarısu, HC, Aksu, M, Karamürsel, ÖF, Gür, İ, Koçal, H, Sesli, Y, Öztürk, FP, Babalık, Z, Aydınlı, M, Eraslan (**Akyüz**), **F**, 2014. Breeding of Late Ripening Sweet Cherry Varieties. Balkan Agriculture Congress, 8-10 September 2014, Edirne.
- **9.** Seymen, T, Eraslan (**Akyüz**), **F**, Özongun, Ş, Aksu, M, 2014. Researching of the Utilization Possibilities of Some Native Apple Cultivar/Types in Industry. 2nd International Congress on Food Technology, 05-07 November, Kuşadası, Turkey,.
- **10.** Özongun, Ş, Seymen, T, Eraslan (**Akyüz**), **F**, 2014. Apple and Cherry Genetic Resources of Turkey and Studies of Eğirdir Fruit Research Station of Apple and Cherry Genetic Resources. New Approaches in Apple and Cherry Growing and Breeding Techniques, May 22-24 2014, Adana, Turkey, 42-51pp.

Projects

- **1.** Determination of The Performance Different Interstock Application of Apples (Asistant Researcher), TAGEM (2016-)
- **2.** Determination of The Effect on Fruit Development and Russet of FAL46 (GA₄₊₇ + BA (6-benzyladenine) in Stark Spur Golden Delicious and Scarlet Spur Apple Varieties (Asistant Researcher), Private Sector, (2016-2018)
- **3.** Determination of The Performance Some Pear Rootstocks in Different Location (Asistant Researcher), TAGEM (2015-)
- **4.** The Effects of Different Planting Distance and Training Systems on Yield and Fruit Quality of Peach (Asistant Researcher), TAGEM (2015-)
- **5.** Development of Dwarf And Semi-Dwarf Resistant Apple Rootstock Against Fire Blight (Erwinia Amylovora) and Root rot (Phytophthora cactorum) (Asistant Researcher), TAGEM (2014-)
- 6. Breeding of New Sweet Cherry Cultivars (Asistant Researcher), TAGEM (2014-)
- 7. Conservation and Evaluation of Fruit Genetic Resources (Asistant Researcher), TAGEM (2013-)
- **8.** Determination of Genetic Diversity of Some Native Apple Varieties and Genotypes by Morphologic and Molecular Markers (Asistant Researcher), TAGEM (2013-2014)
- 9. Development of New Apple Varieties Resistant to Apple Scab (Asistant Researcher), TAGEM (2011-)