Personal Information		
Adı Soyadı	Turgay SEYMEN	
Ünvan	Master of Science	
Telefon	(+90) 246 313 24 20	
E-mail	turgayseymen@mynet.com	
Research Interests	Fruit breeding, growing	



Education			
Master of Science			
2015 – Süleyman Demirel University, Department of Horticulture			
Bachelor of Science			
2001 – Süleyman Demirel University, Department of Horticulture			

Language						
Language / Score	KPDS	UDS	TOEFL	IELTS		
English	25			-		

## Work Experience

2009- Fruit Research Institute, Eğirdir (Researcher)

2005-2009 Nevşehir Republic of Turkey Ministry of Food, Agriculture and Livestock

2002-2005 Karaman Republic of Turkey Ministry of Food, Agriculture and Livestock

1998-2002 Şanlıurfa Republic of Turkey Ministry of Food, Agriculture and Livestock

## **Publications**

- 1- Uçgun, K., Gezgin, S., Akgül, H., Harmankaya, M., Atasay, A., Altındal, M., İlban, B., Cansu, M. and **Seymen, T.**, 2013. Calibration of Reference Values Used in Evaluation of Leaf Analysis for Isparta Region at Apple Trees. Derim, 30 (2): 54-61. (in Turkish)
- **2-** Özongun, Ş., **Seymen, T.**, Eraslan, F., 2013. Apple Genetic Resources of Turkey and Studies of Eğirdir Fruit Research Station of Apple Genetic Resource. International Plant Breeding Congress, 10-14 November, Antalya, Turkey, (Abstract book) 630pp.
- **3-** Özongun, Ş., Eraslan, F., **Seymen, T.**, Kuşçu, A., 2013. Determination of Industrial Properties of Genetic Resources of Apple in Turkey (I.Step: Determination of Purée Yield). 2nd International Food arge project market, 3-4 June 2013, İzmir, Turkey (poster only).
- 4- Uçgun, K., Gezgin, S., Akgül, H., Atasay, A., Harmankaya, M., Altındal, M., İlban, B., Cansu, M., **Seymen, T.**, 2014. Seasonal Changes of Nutrients in Apple Trees and Examining the Reasons of These Changes. Meyve Bilimi / Fruit Science Dergisi, 1 (2): 30-37.
- 5- **Seymen, T.**, Eraslan, 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, (poster only).
- 6- Özongun, Ş., **Seymen, T.**, Eraslan, F., 2014. Apple and Cherry Genetic Resources of Turkey and Studies of Eğirdir Fruit Research Station of Apple and Cherry Genetic Resource. New Approaches in Apple and Cherry Growing and Breeding Techniques, Work Shop Book, May 22-24.2014, P:42-51, Adana/Turkey.
- 7- **Seymen, T.**, Polat, M., 2015. Determination of Phenological, Pomological Properties and Morphological Characterization of Some Amasya Apple Types. Harran Journal of Agricultural

- and Food Science, 19 (3): 122-129.
- 8- Özongun, Ş., Basım, H., **Seymen, T.**, Basım, E., Eraslan, F., Baki, D., 2015. Development of Dwarf and Semi-Dwarf Resistance Apple Rootstock Against Erwinia Amylovora, A Casual Agent of Fire Blight Disease. II. International Plant Breeding Congress and Eucarpia-Oil and Protein Crops Section Conference, 1-5 November 2015, Antalya, Turkey, (Abstract book) 241pp.
- 9- Özongun, Ş., Seymen, T., Eraslan, F., Öztürk, Y., 2015. Pomological Research on the Apples Belong to Golden Delicious and It's Groupin Eğirdir Ecology. VII. GAP Agricultures Congress Abstract Book, 28 April- 01 May, Harran Universty, Şanlıurfa, p:286-290.
- 10- Seymen, T., 2015. Determination of Phenological, Pomological and Morphological Characteristics of Some Apple Cultivars and Clones in Eğirdir Condition. Süleyman Demirel University Graduate School of Applied and Natural Sciences Department of Horticulture M.Sc. Thesis, 84 s, Isparta.
- 11- 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, (Abstract book) 176pp.
- 12- Akyüz, F., Özongun, Ş., **Seymen, T.**, Aksu, M., 2015. Investigation of some Summer Native Apple Varieties in Terms of Pomological Characteristics. VII. GAP Agricultures Congress Abstract Book, 28 April- 01 May, Harran Universty, Şanlıurfa, p:281-285.
- 13- **Seymen, T.**, Uzun, A., Özongun, Ş., Akyüz, F., Öztürk, Y., Aksu, M., 2015. Determination of Genetic Relationships Among Some Amasya Apple Types and Foreign Cultivars Using Molecular Techniques. VII. National Horticultural Congress, 25-29 August, Çanakkale, p:374-378.
- 14- **Seymen, T.**, Özongun, Ş., Akyüz, F., Atay, A.N., 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, (Abstract book) 174pp.
- 15- **Seymen, T.**, Özongun, Ş., Akyüz, F., Atay, A.N., 2015. Problem and Risk: Global Heating, Frost Damage and Fluctations of Blooming Time in Apple, Solution: Late blooming Apple Varieties and Breeding Late Time Blooming Varieties, Plant Breeding Project Market, 3 November 2015, Antalya, Turkey (poster only).
- 16- Atay, A.N., Özongun, Ş., **Seymen, T.**, Bayav, A., Atay, E., 2016. Variability and Heritability of Floral Development in Apple Full-Sib Offsprings. Genetika, Vol:48 (1), 383-394pp.
- 17- **Seymen, T.**, Özongun, Ş., Akyüz, F., 2016. Using of setting up a furrow in orchard. XIII. National Culture Technical Congress, 12-15 Nisan 2016, Antalya, Turkey, (Abstract book) s.87. (in Turkish)
- 18- Özongun, Ş., **Seymen, T.**, Akyüz, F., 2016. <u>Importance of late-flowering genetic material in fruit growing</u>. XIII. National Culture Technical Congress, 12-15 Nisan 2016, Antalya, Turkey, (poster only).

## **Projets**

- 1. Fruit Genetics Source Protection and Evaluation (2007-2017).
- 2. Determination of genetic diversity of some native apple varieties and genotypes by morphologic and molecular markers (2013-2014).
- 3. Determination of The Effect on Fruit Development and Russet of FAL46 (GA<sub>4+7</sub> + BA (6-benzyladenine) in Stark Spur Golden Delicious and Scarlet Spur Apple Varieties (Asistant Researcher), Private Sector, (2016-2018).