Name	Seçkin GARGIN	
Degree	Agricultural Engineer (Doctorate)	
Phone	+905444736273	-
E-mail	secking32@hotmail.com	1 A.
Research interests	Viticulture, Berry Fruits	

Education

Eddoation				
Doctorate				
October-2014 Ege University Graduate School of Natural and Applied Sciences				
Faculty of Agriculture, Department Of Horticulture				
Master of Science				
January-2007 Süleyman Demirel University Graduate School of Natural and Applied				

Sciences Faculty of Agriculture, Department Of Horticulture

Bachelor of Science

February-2000 Süleyman Demirel University Faculty of Agriculture, Department Of Horticulture

Language						
Language/Score	KPDS-YDS	ÜDS	TOEFL	IELTS		
English	80			5.5		

Work Experience

Ministry Of National Education-Isparta 2000-2002 (Clerk)

Fruit Research Institute Eğirdir/Isparta 2002-..... (Researcher)

Publications

Gargin, S., 2015 Determination of Some Berry Fruits (Raspberry, Blackberry, Currants) Cultivars Phenological Stages and Morphological Traits For 3 Years in Eğirdir Region., 7. National Horticultural Congress, 25-29 August 2015 Çanakkale. Gargin, s., Altındişli, A., 2015. Determination of Phenolic Compositions and Quality Characterics of Some Local Turkish Table Grape Varieties cultivated in Egirdir/Isparta, 38th. World Congress of Vine and wine. 05-10 June 2015, Mainz, Germany.

Gargin, S. 2015. Effects of Strong Winds in Viticulture and Evaluation of Strong Wind Effects on Vegetative Parts of Vineyards in Eğirdir/Isparta Conditions, 6. GAP Agricultural Congress, 28 April-01 May 2015, Şanlıurfa.

Gargin, S., Altindişli, A., 2014. A Research on the affinity coefficients of Red Globe grape variety with 140 R, 41 B rootstocks. 37. World Congress of Vine and wine. 09-14 November 2014, Mendoza-Argentina.

Gargin, S., 2014. Characteristics of Some Local Grape Varieties in Lakes Region

and Their Commercial Values, 2. International Davraz Congress, 29-31 May 2014, Isparta, 453-472 p.

Gargın, S., Göktaş, A., 2013. Determination Of Phenological Characters And Meteorological Parameters For Some Vine Grape Cultivars Grown In Eğirdir/Isparta. 8. Viticulture and Technologies Symposium, 25-28 September 2013, Konya.

Gargın, S., Göktaş, A., Altındişli, A., Evaluation Of Quality Traits Of Popular Table Grape Varieties In Lakes Region Turkey, 36. World Congress of Vine and wine. 02-07 June 2013, Bucuresti, Romania.

Gargin, S., Göktaş, A., Altındişli, A., 2012. Determination of heat summation requirements of some grape cultivars and its effect on quality characteristics. Xxxvrd world congress of vine and wine 10th general assembly of the O.I.V.

Gargın, S., Öztürk, Y., 2012. Reactions of Some Grape Varieties to Downy Mildew (Plasmopara viticola (Berk. et Curt.)). Prof. Dr. Selahattin İptaş Agricultural Symposium, Çankırı.

Sabancı, A., Gargın, S., 2012. Determination of best training systems for some grape varieties cultivated in Kahramanmaraş conditions. Xxxvrd world congress of vine and wine 10th general assembly of the O.I.V.

Atay, E., Gargın, S., Küçükyumuk, C., 2011. Orchard floor management. Akgül, H., Kaçal, E., Öztürk, F.P., Özongun, Ş., Atasay, A., Öztürk, G. (Ed.). Apple Culture. Eğirdir Horticultural Research Institute Publication No: 37, Isparta, 275-296 p.

Atay, E., Gargın, S., Çalhan, Ö. Atay, A.N., Butar, S., 2011.prppogation of Ege-2, Ege-22 and Eşme Quince varieties with woody cuttings. International I. Ali Numan Kıraç Agricultural Congress and fair, Eskişehir, Volume 3, 2441-2444 p

Atay, E., Atay, A.N., Gargin, S., Tuncer, B., 2011. Determination of cold injury damages on Granny Smith apple variety fruits. International I. Ali Numan Kıraç Agricultural Congress and fair, Eskişehir, Volume 1, 837-840 p.

Gargin, S., Göktaş, A., Altındişli, A., Ergül, A., 2011. Determination of Technological Features and Ampelographic Moleculer Characterization of Some Local Grape Cultivars. 34. World Congress of Vine and wine. 20-27 June 2011, Porto, Portugal.

Gargin, S., Göktaş, A. 2011. Determination of chlorophyll densities of three different rubus and ribes species. 6. GAP Agricultural Congress 05-09 May 2011, 430-441 p., Şanlıurfa

Gargın, S., İşçi, B., 2011. Characteristics Of Some Local Grape Varieties İn Lakes Region 1. Sarıgöl Symposium 17-19 February 2011, Sarıgöl, Manisa

Gargin, S., 2011. Determination of Chlorophyll Densities of Some Grape Varieties 6. International and 46.Crotian agricultural Symposium, 14-18 February 2011. Opatija-Crotia.

Gargin, S., Göktaş, A., Altındişli A., 2010. Quality and Yield Performance of popular Turkish Wine Varities (Kalecik Karası and Narince) In Lake region Ecological Conditions 33rd World Congress of Vine and Wine 20 25 June 2010 Tbilisi, Georgia.

Gargin, S., 2010. Determination of Stomata Densities of Some American Grape Rootstocks in Eğirdir/Isparta, Sustainable Development Symposium, 08-09 June 2010. Sarajevo Bosnia Herzegovina.

Baştaş, K.K., Altıparmak, S., Kaymak, S., Gargın, S., 2009. Determination of some *rubus* varieties tolerance to fire blight *Erwinia amylovora*. 3. Turkish plant protection congress, Van Poster presentation.

Çelik, M., Gargın S., 2009. Effects of cutting diameter and IBA treatments on rooting of some American rootstocks. Cuttings, 7. Viticulture and Technologies Symposium, Manisa.

Gargin S., 2009. Determination of some grape varieties stomata densities in Eğirdir/Isparta, 7. Viticulture and Technologies Symposium Manisa.

Gargın, S., İşçi, B., 2009. A Pre Study Determination Of Some American Rootstocks Cutting Yield 7. Viticulture and Technologies Symposium, Manisa.

Uçgun, K., Atasay, A., Akgül, H., Ay, Z., Küçükyumuk, C., Koçal, H., Bakıcı, S., Kaymak, S., Özongun, Ş., Gargın, S., Akpınar, Ç. 2008. Effects of micorriza treatments for rootstock development on mm106 rootstock. I. National apple Symposium, Karaman

Gargin S., Padem, H., 2009. Determination of Superior Tomato varieties at Eğirdir Region of Isparta, 5. National Horticultural symposium, Erzurum.

Projects

Determination of Some Grape varieties Performances in Isparta/Eğirdir Province Project leader TAGEM 2009-2013 (Finished)

Determination of Some Grape varieties Ampelographical Features and Phenolic Compositions and in Isparta/Eğirdir Province Project leader TAGEM 2010-2014 (Finished)

Determination of Suitable Training System For Red Globe Grape Variety in Lakes Region Ecological Conditions. Project leader TAGEM (2013-2017)