Name	Recep Ali EMRE	
Degree	Master	100
Phone	(+90) 246 313 24 20	
E-mail	raemre@hotmail.com	
Research interests	Crop load management in fruit trees,	
	fruit breeding	

Education

 Master of Science

 2011 - Süleyman Demirel University, Department of Horticulture (Fruit Growing and Breeding)

 Bachelor of Science

 1999 - Gaziosmanpaşa University, Department of Agricultural Economy

Language					
Language/Score	KPDS	ÜDS	TOEFL	IELTS	
English					

Work Experience		
1993-1995- Ministry of Agriculture-SİİRT (Agricultural technician)		
1995-2001- Ministry of Agriculture-TOKAT (Agricultural technician)		
2001-2006 Ministry of Agriculture ESKİŞEHİR (Agricultural Engineer)		
2006- Fruit Research Institute, Eğirdir (Researcher -)		

Publications

 Öztürk, G., Emre, R.A., Karamürsel, Ö.F., Sarısu, H.C., Kaçal, E., Aksu, M., Basım, H. 2013. Breeding of Pear Cultivars Resistant to Fire Blight Disease (Erwinia amylovora): Promising Genotypes and Molecular Characterization. International Plant Breeding Congress, 10-14 November, Antalya, TURKEY. (Abstract book), p. 484.

Öztürk, G., Basım, E., Basım, H., Emre, R.A., Karamürsel, Ö.F., Eren, İ., İşçi, M., Kaçal,
 E. 2011. Development of New Pear Varieties Resistant to Fire Blight (*Erwinia amylovora*) by Controlled Hybridization: Fist Fruit Observations. VI. National Horticultural Congress, 04-08 October, 2011, Şanlıurfa.

 Emre, R.A., Aşkın, M.A., Öztürk, G. 2011. Determining of Effective Pollination Period in Sweet Heart and 0900 Ziraat Sweet Cherry Varieties. VI. National Horticultural Congress, Harran Üniversity 04-08 October Şanlıurfa

- Kaçal, E., Öztürk, G., Emre, R.A. 2011. Flower Bud Formation in Akça and Beurre Precoce Morettini Pear Cultivars. VI. National Horticultural Congress, 04-08 October, 2011, Şanlıurfa
- Kaçal, E., Öztürk, G., Atay, N., Sarısu, C., Özongun, Ş., Atay, E., Emre, R.A., Yürekli,
 Ö., Karamürsel, Ö. 2009. Apple Breeding Studies at Eğirdir Horticultural Research Institute. Research Journal of Agricultural Science. 2(1):57-60
- Emre M, Karamürsel D, Kaçal E, Öztürk FP, Emre RA, Karamürsel ÖF, Öztürk G, 2008. Evaluation Of Preharvest And Harvest Losses in Jerseymac Apple Variety. IV. Storage and Marketing Symposium in Horticultural Products, Proceedings Book:374-384, 08-12 September, Antalya, Turkey.
- Karamürsel D, Emre M, Öztürk FP, Sarısu HC, Karamürsel ÖF, Emre RA, Öztürk G, Altıntaş A, 2014 Approaches of Farmers to Plant Crop Insurance Applications in Isparta. XI. National Agricultural Economics Congress, Volume 2: 1051-1059,3-5 September, Samsun, Turkey.
- Emre, M., Öztürk F. P., Karamürsel, D., Emre, R. A., 2014. Evaluation Of In-Service Training Studies Organized By The Research Instituions; The Case Of Eğirdir Fruit Research Station. Balkan Agriculture Congress, 8-10 September, Edirne.
- Küçükyumuk, C., Yıldız, H., Kaçal, E., Koçal, H., Karamürsel, Ö.F., Emre, R.A., 2014. Effects of Different Mulching and Irrigation Programmes on Vegatative Development and Water Comsumption in Drip-irrigated Apple Trees. Yüzüncü Yıl Üniversitesi Tarım Bilimleri Dergisi, 24(3): 257-269.
- Öztürk FP, Karamürsel D, Emre M, Sarısu HC, Eren İ, Yulafçı A, Emre R.A, 2014. The Factors Affecting the Adoption of Innovations in Export-Oriented Sweet Cherry Produced Some Provinces. XI. National Agricultural Economics Congress, Volume 3: 1606-1613, 3-5 September, Samsun, Turkey.
- Öztürk, F. P., Karamürsel, D., Emre, M., Sarısu, H. C., Eren, İ., Yulafçı, A., Emre, RA, 2014. Monitoring Condition of Growers to Activities of Extension in Some Sweet Cherry Exporter Provinces. Balkan Agricultural Congress 8-11 September. Edirne, Turkey, s:319-320
- Öztürk, G., Aşkın, M.A., Emre, R.A., Kaçal, E., Sarısu, H.C., 2015. Development of Embryo Sac and Pollen Tube Growth in Pear Crosses. II. International Plant Breeding Congress, 1-5 November, Antalya.
- 13. Karamürsel D, Emre M, Öztürk FP, Sarısu HC, Karamürsel ÖF, Emre RA, Öztürk G,

Altıntaş A, 2015. Approaches of Farmers to Agriculture İnsurance, Problems and Suggestions in Plant Production of Isparta. Project Final Report, Fruit Research Institute, 42s.

 Öztürk FP, Karamürsel D, Emre M, Sarısu HC, Eren İ, Yulafçı A, Emre RA, 2015. Monitoring Condition of Growers to Activities of Extension in Some Sweet Cherry Exporter Provinces. Turkey VII. National Horticultural Congress, Volume 1: 1023-1028, 25-29 August, Çanakkale.

15. Öztürk, G., Aşkın, M.A., **Emre, R.A.,** Karamürsel, Ö.F. 2015. Determination of suitable pollenizers for Williams, Deveci and Ankara pear cultivars. VII. National Horticultural Congress. Abstract Book,s:59. Çanakkale

Projects

1. 2012-2015. TAGEM. Rootstock breeding in apple and pear (Assistant researcher)

2. 2006- TAGEM. Development of New Pear Varieties Resistant to Fire Blight (Assistant researcher)

3. 2011-2014. TUBİTAK-TOVAG. Determination of Fruit Characteristics of Superior Genotypes selected from Pear Genotypes Resistant to Fire Blight obtained by Controlled Hybridization (Assistant researcher)

4. 2011- TAGEM.Development of New Apple Varieties to Apple Scab (Assistant researcher)5. 2000-2008.TAGEM .Pear Introduction and adaptation trial (Assistant researcher)

6. 2005-2012. TAGEM .Pear cultivars and rootstock trial (Assistant researcher and Project Leader)

7. Determining of Effective Pollination Period in Sweet Heart and 0900 Ziraat Sweet Cherry Varieties (Yüksek Lisans Tezi)

8. Rootstock Breeding for Plum -- Sub Project 1: Development and Selection of New Clonal Rootstocks for Plums

9. Healthy Growth: From niche to volume with integrity and trust, ERA-NET Core Organic II AB 7. Framework Program, (2013-2016)

10. Effects of Different Training Systems and Planting Distances on Yield and Quality of Japanese Plum

11. 2002-2007. TAGEM. Effect of different shading ratio to fruit quality and harvest date at Granny Smith apple variety on grafted M9 (Assistant researcher)

12. 2003-2008. TAGEM. The effect of different planting densities and training systems to fruit yield and quality parameters at the M 9 apple rootstock (Assistant researcher)

13. 2011-2015. TAGEM .The Breeding of new apple cultivars by crossing and mutation (Assistant researcher)

14. The Determining of Effects of Different Mulch Materials and Irrigation programmes on Vegetative Development, Water Consumption and Weed Control on Apple Orchards