

Personal Information	
Adı Soyadı	Şerif ÖZONGUN
Ünvan	Dr.
Telefon	(+90) 246 313 24 20
E-mail	serif.ozongun@tarim.gov.tr
Research Interests	Fruit breeding, growing



Education	
Doctorate	
2014 - Süleyman Demirel University, Department of Horticulture (Effects of Different Combinations Used for Apple Nursery Tree with Interstock on Quality and Physiology)	
Master of Science	
2001 - Gaziosmanpaşa University, Department of Horticulture (A Study on the Selection of Late Leafing Walnut Types with High Lateral Fruitfulness)	
Bachelor of Science	
1997 - Gaziosmanpaşa University, Department of Horticulture	

Language				
Language / Score	KPDS	UDS	TOEFL	IELTS
English	65			-

Work Experience	
2001-	Fruit Research Institute, Eğirdir (Researcher)
1994-2001	Tokat Republic of Turkey Ministry of Food, Agriculture and Livestock
1992-1994	Erzincan Republic of Turkey Ministry of Food, Agriculture and Livestock

Publications	
1.	Özongun, Ş., Eren, İ., Öztürk, G., 2002. Fruit nursery production in Turkey and important problems. Journal of Agricultural Engineering, no: 336, p:32-34.
2.	Koyuncu, M.A., Eren, İ., Özongun, Ş., 2003. Effect of M9 and MM106 rootstock on some apple varieties for fruit quality. Süleyman Demirel University Journal of Agricultural Engineering, vol:VII, no:1, p:64-69.
3.	Akça, Y., Özongun, Ş., 2004. Selection of Late Leafing, Late Flowering, Latrally Fruit Walnut (<i>Juglans Regia</i>) Types in Turkey. New Zealand of Crop and Horticultural Science, 32, 337-342.
4.	Eren, İ., Özongun, Ş., Bayav, A., Karakuş, A., 2005. Comparison of Starkrimson pel apple variety grafted MM106 rootstock with some mutant for quality characteristics. III. Horticultural Storage and Trade Symposium, 6-9 September, Antakya/Hatay, p: 483-488.
5.	Akgül, H., Dolunay, E.M., Özongun, Ş., Özyigit, S., Atasay, A., Demirtaş, İ., Pektaş, M., Öztürk, G., Karamürsel, Ö.F., Sesli, Y., Göktas, A., Gür, İ., Sarisu, H.C., Karaarslan, Z., 2005. Fruit Variety Catalogue, Fruit Research Institute, Eğirdir, 360s, ISBN:975 407 182 9.
6.	Eren, İ., Akgül, H., Pektaş, M., Dolunay, E.M., Öztürk, G., Karamürsel, Ö.F., Özongun, Ş., 2007. Cold Storage Possibilities New Apple Varieties Cultivated in Eğirdir, Isparta, 4-7 September, Erzurum, p: 364-367.

7. Özongun, Ş., Dolunay, E.M., Öztürk, G., Karakuş, A., Pektaş, M., Kaymak, S., Eren, İ., 2007. Apple Adaptation Trade in Eğirdir Conditions, Türkiye V. National Horticultural Congress, Erzurum, 04-07 September, Cilt 1, Meyvecilik, p: 536-541.
8. Eren, İ., Özongun, Ş., 2008. Effect of I-MCC Treatment for Granny Smith Apple Variety on Shelf Life, Bahçe ürünlerinde IV. Storage and Salling Syposium, 08-11 October, Antalya, s: 339-345.
9. Kaymak, S., Boyraz, N., İşçi, M., Dolunay, E.M., Özongun, Ş., 2008. Determination of Some Apple Varieties Grafted on MM106 Rootstock for Apple Soon (*Venturia in Equalis*) Resistance Reaction, The Journal of Agriculture Faculty of Selcuk University, 22 (46), 55-61 ISSN: 1300-5774, Konya.
10. Uçgun, K., Atasay, A., Akgül, H., Ay, Z., Küçükumuk, C., Koçal, H., Bakıcı, S., Kaymak, S., Özongun, Ş., Gargin, S., Akpinar, Ç., 2008. Effects of Mycorize Applications to Plant Development in MM106 Rootstock. I. National Apple Syposium, Karaman.
11. Uçgun, K., Atasay, A., Akgül, H., Ay, Z., Küçükumuk, C., Koçal, H., Bakıcı, S., Kaymak, S., Özongun, Ş., Gargin, S., Akpinar, Ç., 2009. Effects of Mycoriza Application to Plant Development in MM106 Apple Clon. Research Journal of Agricultural Sciences, 2(2): 179-184.
12. Kaçal, E. , Öztürk, G. , Atay, N. , Sarışu, C. , Özongun, Ş. , Atay, E. , Emre, R. A. , Yürekli, Ö. , Karamürsel, Ö.F. , 2009. Apple Breeding Studies of Eğirdir Fruit Research Institute, Journal of Agricultural Sciences, 2(1); 57-60.
13. Pektaş, M. , Canlı, F. , Özongun, Ş. , 2009. Winter Graft as Alternative Methods to T-Budding in Pear (*Pyrus communis L.*) Propagation. International Journal of Natural and Engineering Sciences 3 (1): 85-88.
14. Dolunay, E.M. , Kaymak, S. , Özongun, Ş. , 2009. The Effects of Perlon SC Growth Regulation on Fruit Quality on Starking Delicious Apple Variety in Isparta Conditions, I. National Apple Symposium, 20-22 Ekim 2009, Karaman, p:58.
15. Dolunay, E.M. , Kaymak, S. , Akgül, H. , Özongun, Ş. 2009. Effects of Perlon SC Growth Regulator on Physiological Rust on Golden Delicious Variety in Eğirdir Isparta Conditions, I. National Apple Symposium, Karaman, p:83.
16. Gülşen, O. , Kaymak, S. , Özongun, Ş. , Uzun, A. , 2010 Genetic Analysis of Turkish Apple Germplasm Using Peroxidase Gene-Based Markers. *Scientia Horticulturae*, 125 (2010) 368-373
17. Gülşen, O. , Kaymak, S. , Özongun, Ş. , Uzun, A. , 2010 Genetic Analysis of Turkish Apple Germplasm Using Peroxidase Gene-Based Markers. *Scientia Horticulturae*, Horti-3599 No. Of Pages: 6.
18. Özongun, Ş. , Dolunay, E.M. , Pektaş, M. , Öztürk, G. , 2011. Evaluation of Practical Usage for Bench Grafting Methods on Apple Etonal Rootstocks. Alata Horticultural Research Institute, Alatarım Dergisi, Cilt 10 (2), 63-71. Erdemli-Mersin.
19. Özongun, Ş. , Dolunay, E.M. , 2011. Apple Varieties in Apple Culture Book, Akgül, H. , Kaçal, E. , Öztürk, F.P. , Özongun, Ş. , Atasay, A. , Öztürk, G. , (EDS). Eğirdir Fruit Research Institute, Yayın No:37, ISBN 978-975-407-307-2, Isparta, p:21-32.
20. Özongun, Ş. , 2011. Apple Rootstock in Apple Culture Book. Akgül, H. , Kaçal, E. , Öztürk, F.P. , Özongun, Ş. , Atasay, A. , Öztürk, G. , (EDS). Eğirdir Fruit Research Institute, Yayın No:37, ISBN 978-975-407-307-2, Isparta. p:35-52.
21. Akgül, H. , Kaçal, E. , Öztürk, F.P. , Özongun, Ş. , Atasay, A. , Öztürk, G. , 2011. Plant Growth Regulator in Apple Culture Book. Fruit Research Institute Publications, No:37, p: 510.
22. İşçi, M. , Kaymak, S. , Şenyurt, H. , Öztürk, Y. , Atasay, A. , Pektaş, M. , Özongun, Ş. , 2011 The Investigation Combined Mating Disruption Method with Insecticides on the Control of Codling Moth [*Cydia pomonella* (L.) Lepidoptera: Tortricidae] in Eğirdir (Isparta) Condition, Turkey IV. Plant Protection Congress Bulletins, 28-30 June 2011, 33, Kahramanmaraş.
23. Pınar, H. , Kaymak, S. , Özongun, Ş. , Ünlü, M. , Bircan, M. , Uzun, A. , 2011. Determination of similarity for some ouince types by using SRAP moleculer markers. VI. National Horticultural Congress, 04-08 October, Şanlıurfa, p:52.
24. Kaçal E, Yürekli Cengiz Ö, Özongun Ş, 2011. Propagation Methods. In: Apple Culture, Akgül, H., Kaçal, E., Öztürk, P., Özongun, Ş., Atasay, A., Öztürk, G. (eds.). Fruit Research Institute Publications, Number, 37, p: 53-70.

25. Kafkas, E. , Özongun, Ş. , Atay, N. , Güney, M. , Khodaeiaminjan, M. , Kafkas, S. , 2013. Fruit Quality Characteristics of Local and Foreign Apple Genotypes Using Hplc and HS-GC/MS Techniques. *Ijbpas*, ISSN:2277&82114998 March, 2013, 2 (3): 563-575.
26. Akgül, H. , Uçgun, K. , Bakıcı, S. , Atasay, A. , Özongun, Ş. , Karamürsel, Ö.F. , Sarıbaş, R. , Göktaş, A. , 2013. Utilization Efficiencies From Different Fe Compounds of Some Pear, Cherry, Plum and Peach Rootstocks at Calcareous Soils. *Soil Water Journal* ISSN: 2146-7072 Vol. 2 Num. 2 (1), p: 83-93.
27. Özongun, Ş. , Seymen, T. , Eraslan, F. , 2013. Apple Genetic Resources of Turkey and Studies of Eğirdir Fruit Research Station of Apple Genetic Resource, International Pland Breeding Congress, 10-14 November, 2013.
28. Apple Genetic Resources of Trkey and Studies of Eğirdir Fruit Research Station of Apple Genetic Resource, International Plant Breeding Congress, 10-14 November, 2013.
29. Uzun, A. , Özongun, Ş. , Gülşen, O. , Yılmaz, K.U. , Kaymak, S. , 2014. Chloroplast DNA Markers Based Genetic Analysisof Turkish Apple Gremplasm. International Agriculture Congress Bucherest-Romania, 2-6 September 2014.
30. Özongun, Ş. , Dolunay, E.M. , Öztürk, G. , Pektaş, M. , 2014 Performance of Some Apple Varieties in Egirdir (Isparta) Conditions. *The Journal of Fruit Science*, ISSN:2148-0036, Vol. 1(2), p:21-29.
31. Atay, A.N. , Atay, E. , Çalhan, Ö. , Özongun, Ş. , 2014. Fruit quality assessment in apple genotypes obtained by crossing. *Yüzüncü Yıl University Journal of Agricultural Sciences*, 24 (2): 148-158.
32. Seymen, T. , Eraslan, F. , Özongun, Ş. , Aksu, M. , 2014. Researching of the Utilization Possibilities of Some Native Apple Cultivar/Types in İndusrty. 2nd International Congress on Food Technology, 05-07 November, 2014. Kuşadası/Turkey.
33. 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.
34. Kaymak, S. , İşçi, M. , Özongun, Ş. , Özgören, H. , 2015. Evaluation of Resistance Reaction of Apple GeneticSources Grafted on MM106 Rootstock ForApple Scab (*Venturia inaequalis* (Cke.) Wint.). *SYLWAN*, 159(8): 163-175.
35. Uçgun, K. , Akgül, H. , Özongun, Ş. , Altındal, M. , Kaymak, S. , 2015. Examining of Resistance Mechanisms on Apple Scab -*Venturia inaequalis* (Cke.) Wint.- in terms of Nutrients in Some Apple Types and Cultivars, *Meyve Bilimi/Fruit Science*, 2 (2): 22-26.
36. Motalebipour, E.Z. , Kaymak, S. , Özongun, Ş. , Atay, A.N. , 2015. Construction of Dense Genetic Linkage Maps of Apple Cultivars Kaşel-41 and Williams' Pride By Simple Sequence Repeat Markers. *Turk J Agric For* (2015) 39: @ TÜBİTAK doi:10.3906/tar-1412-73.
37. Motalebipour, E.Z. , Çoban, N. , Khodaeiaminjan, M. , Güney, M. Özongun, Ş. , Atay, A.N. , Kafkas, S. , 2015. Development of BAC-End Based Simple Sequence Repeat (SSR) Markers in Apple. *Ekin Journal of Crop Breeding and Genetics*, (2015)n1-2: 84-92.
38. Motalebipour, E.Z. , Çoban, N. , Khodaeiaminjan, M. , Topçu, H. , Güney, M. , Özongun, Ş. , Atay, A.N. , Kafkas, S. , 2015 Development of BAC-End based simple sequence repeat (SSR) markers in apple. VII. National Horticultural Congress, 25-29 August 2015 Çanakkale, Turkey.
39. Güney, M. , Çoban, N. , Motalebipour, E.Z. , Khodaeiaminjan, M. , Topçu, H. , Kafkas, E. , Özongun, Ş. , Atay, A.N. , Yılmaz, K.U. , Kafkas, S. , 2015. Construction of a Saturated Genetic Linkage Map of Amasya Apple by SSR, AFLP, E-STS and RGA Markers. *BAHÇE Special issue*, I: 223-229.
40. Özongun, Ş. , Dolunay, E.M. , Öztürk, G. , Pektaş, M. , 2015. Marim Apple Varieties Adaptation Results. *Çanakkale Onsekiz Mart Universty*, VII. National Horticultural Congress Abstract Book (Poster Pre.), p:93. 25-29 August, Çanakkale, Turkey.
41. Özongun, Ş. , Basım, H. , Seymen, T. , Basım, E. , Eraslan, F. , Baki, D. , 2015. Development of Drawf and Semi-Drawf 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. Abstract Book. p:241. 1-5 november 2015 Antalya, Turkey.

42. Özongun, S. , Seymen, T. , Eraslan, F. , Öztürk, Y. , 2015. Pomological Research on the Apples Belong to Golden Delicious and it's Groupin Eğirdir Ecology (Poster Pre.). VII. GAP Agricultures Congress Abstract Book, 28 April- 01 May, Harran University, Şanlıurfa, p:286-290.
43. Akyüz, F. , Seymen, T. , Özongun, S. , 2015. Some Pomological and Morphological Characteristics of Apple Varieties/Types Which Have Resistance Genes For Apple Scab. II. International Plant Breeding Congress & eucarpia Oil and Protein Crops Section Conference, 1-5 November, Antalya, 176pp.
44. Akyüz, F. , Özongun, S. , 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 University, Şanlıurfa, p:281-285.
45. Seymen, T. , Özongun, S. , Akyüz, F. , Atay, A.N. , 2015. Problem and Risk: Global Heating, Frost Damage and Fluctuations of Blooming Time in Apple, Solution: Late blooming Apple Varieties and Breeding Late Time Blooming Varieties, Plant Breeding Project Market, 3 November 2015, Antalya.
46. Seymen, T. , Uzun, A. , Özongun, S. , 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.
47. Seymen, T. , Özongun, S. , 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, Antalya, Turkey, 174pp.
48. Özongun, S. , Dolunay, E.M. , Pektaş, M. , Öztürk, G. Çalhan, Ö. , Atay, E. , 2015. Yield and Quality Alterations of Some Apple Cultivars on Different Rootstocks. The Journal of Agricultural Faculty of Ege University 53 (1):35-42, ISSN: 1018-8851, İzmir.
49. Uzun, A. , Özongun, S. , Gülsen O. , Yılmaz, K.U. , Kaymak, S. , Ercişli, S. , Determination of Genetic Relatedness Among Turkish Apple Gremplasm Based on ISSR Markers, 2016, Journal of Applied Botany and Food Quality
50. Atay, A.N. , Özongun, S. , Seymen, T. , Bayav, A. , Atay, E. , 2016. Variability and Heritability of Floral Development in Apple Full-Sib Offsprings, 2016, Genetika- Belgrade
51. Pınar, H. , Kaymak, S. , Özongun, S. , Uzun, A. , Ünlü, M. , Bircan, M. , Ercişli, S. , Orhan, E. , Morphological and Molecular Characterization of Major Quince Cultivars From Turkey, 2016, Notulae Botanicae Horti Agrobotanici Cluj-Napoca
52. Kaymak, S. , İşçi, M. , Özongun, S. , Özgören, H. , 2016. Determination of Reaction Levels of Some Apple Geneticresources in Turkey to Apple Scab (Venturia inaequalis (Cke) Wint.) 2016, Plant Protection Bulletin.

Projets

1. Determination of Performances in Orchards of Diferent Interstock Application in Apple
2. Apple Adaptation Trials I
3. Apple Adaptation Trials II
4. Apple Adaptation Trials III
5. Apple Adaptation Trials IV
6. Trials on the applicability of the bench-graft in apple rootstock clones
7. Yield and quality changes of some apple varieties on different clone rootstocks
8. Breeding Apple Rootstock Project: Developing Resistant Dwarf and Semi-dwarf Rootstock for Fire Blight (*Erwinia amylovora*) and Root Rot (*Phytophthora cactorum*) discases.
9. Fruit Genetics Source Protection and Evaluation