

Personal Information	
Name	Enver Murat DOLUNAY
Degree	Agricultural engineer- Master science
Phone	+90 246 3132420-104
E-mail	envermurat.dolunay@tarim.gov.tr
Research interests	Temperate fruits, Apple farming, soil tillage



Education
Doctorate
Master of Science
1991 – Ege University / Graduate School of Natural and Applied Sciences / Agricultural Machinery
Bachelor of Science
1988 – Ege University / Faculty of Agriculture / Agricultural mechanization

Language				
Language/Score	KPDS	ÜDS	TOEFL	IELTS
	38			

Work Experience
2012-...../ Fruit Research Institute Isparta Eğirdir -Researcher
2003-2012 / Horticultural Research Institute Isparta Eğirdir – Institute manager
1995-2003 Horticultural Research Institute Isparta Eğirdir- Researcher
1992-1995 Corn Research Institute - Researcher
1990-1992 / Ministry of Agriculture (District Agriculture Office) Muş/Hasköy - Manager

Publications
1. Özongun, Ş., Dolunay, E.M. , Öztürk, G., Pektaş, M., Çalhan, Ö. ve Atay, E., 2016 . Yield and Quality Alterations of Some Apple Cultivars on Different Rootsocks. The Journal of Agricultural Faculty of Ege University 53 (1):35-42, ISSN: 1018-8851, İzmir.
2. Özongun, Ş., Dolunay, E.M. , Öztürk, G., Pektaş, M., 2015 Eğirdir Marim Apple Varieties Adaptation Results. Çanakkale Onsekiz Mart University, IIV. National Horticultural Congress Abstract Book (Poster Presentation), p:93. 25-29 August 2015, Çanakkale.
3. Özongun, Ş., Dolunay, E.M. , Öztürk, G., Pektaş, M., 2014 . Performance of Some Apple Varieties in Eğirdir (Isparta) Conditions. The Journal of Fruit Science, ISSN:2148-0036, Vol. 1(2), p:21-29. Isparta-Eğirdir.

<p>4. Öztürk, F. P., Emre, M., Karamürsel, D., Öztürk G., Dolunay, E. M., 2012. Modern Fruit Growing and Economic Evaluation. The Journal of Tarım Türk – Nursery. p:22</p>
<p>5. Dolunay E.M., Köse E, Kelen M, Öztürk Y, Kaymak S, Şenyurt H, 2011. Determination of Residue Levels of Some Pesticides Against Cherry Fruit Fly (<i>Rhagoletis cerasi</i>) in 0900 Ziraat Sweet Cherry Variety. Turkey IV. Plant Protection Congress Publications, 28-30 June 2011, 235, Kahramanmaraş.</p>
<p>6. Özongun, Ş. ve Dolunay, E.M., 2011. Apple varieties. 3. Chapter in Culture of Apple Book (Eds-Akgül, H., Kaçal, E., Öztürk, F.P., Özongun, Ş., Atasay, A. and Öztürk, G.). Eğirdir Horticultural Research Institute, ISBN:978-975-407-307-2, Eğirdir-Isparta</p>
<p>7. Özongun, Ş., Dolunay, E.M., Pektaş, M., Öztürk, G. 2011. Evaluation of Practical Usage for Bench Grafting Methods on Apple Clonal Rootstocks. Alatarım. 10(2):63-71. Erdemli, Mersin.</p>
<p>8. Özongun,Ş., Dolunay,E.M., Öztürk,G., Karakuş,A. ve Pektaş, M., 2010, Apple Adaptation Trial IV, Eğirdir Horticultural Research Institute, Yayın No:34. Eğirdir-Isparta</p>
<p>9. Özongun, Ş., Dolunay, E.M., Öztürk, G., Pektaş, M., Çalhan, Ö. ve Atay, E., 2010. Yield and Quality Alterations of Some Apple Cultivars on Different Rootstock. Eğirdir Horticultural Research Institute. Issue 36, p:44. Eğirdir-Isparta,</p>
<p>10. Özongun,Ş., Dolunay,E.M., Öztürk,G., Karakuş,A. ve Pektaş, M., 2009, Apple Adaptation Trial III, Eğirdir Horticultural Research Institute. Issue:32. Eğirdir-Isparta</p>
<p>11. Dolunay, E.M., Kaymak, S., Akgül, H. ve Özongun, Ş., 2009. The effects of Perlan SC plant growing regulator on fruit Quality on Starking Delicious apple variety in Eğirdir(Isparta) conditions, I. Ulusal Elma Sempozyumu. S58. Karaman.</p>
<p>12. Dolunay EM, Kaymak S, Akgül H, Özongun Ş, 2009. The effects of Perlan SC plant growing regulator on physiological rust on Golden Delicious apple variety in Eğirdir(Isparta) conditions, I. Ulusal Elma Sempozyumu. S83. Karaman.</p>
<p>13. Kaymak, S., Boyraz, N., İşci, M., Dolunay, E.M., Özongun, Ş., 2008. Determination of Some Apple Varieties grafted on MM 106 Rootstock for Apple Scab (<i>Venturia Inaequalis</i> (Cke.) Wİnt.) Resistance Reaction. The Journal of Agricultural Faculty of Selçuk University 22(46): (2008) 55-61 Issn:1300-5774, Konya.</p>
<p>14. Eren, İ., Akgül, H., Pektaş, M., Dolunay, E.M., Öztürk, G., Karamürsel, Ö.F., Özongun, Ş. 2007. The Storability of Some New Apple Varieties Growth in Eğirdir Conditions (ISPARTA). TURKEY V. National Horticultural Congress. Fruit Science. p:364-367. Erzurum</p>
<p>15. Özongun, Ş., Dolunay, E.M., Öztürk, G., Karakuş, A., Pektaş, M., Kaymak, S., Eren, İ. 2007. Apple Adaptation Trial in Eğirdir Condition. TURKEY V. National Horticultural Congress. Fruit Science. p:536-540. Erzurum</p>

16. Özongun, Ş., Dolunay, E.M. , Öztürk, G., Karakuş, A., Kaymak, S., 2006 , Apple Adaptation Trial II, Eğirdir Horticultural Research Institute. Isparta
17. Akgül, H., Dolunay, E.M. , Özongun, Ş., Özyiğit, S., Atasay, A., Demirtaş, İ., Pektaş, M., Öztürk, G., Karamürsel, Ö.F., Sesli, Y., Göktaş, A., Gür, İ., Sarısu, H.C., Karaarslan, Z., 2005 . Catalog Of Fruit Variety . Horticulture Research Institute, Eğirdir. 360s. ISBN:975 407 182 9
18. Pekmezci, M., Erkan, M., Karaşahin, I., Şahin, G., Eren, İ., Dolunay, EM, 2005 . The Storability of Cooper 43 ve Cooper 7 SB2 Apple Varieties. III. Storage and Marketing Symposium in Horticultural Crops, 6-9 Eylül 2005, Antakya/HATAY
19. Özongun,Ş., Dolunay,E.M. , Öztürk,G.,Karakuş,A.,Kankaya,A.,Küden,A., 2004 , Apple Adaptation Trial I, Eğirdir Horticultural Research Institute. Isparta
20. KOYUNCU M. A., EREN İ., DOLUNAY E. M. The Storability of Some New Apple Varieties Growth in Eğirdir Conditions (ISPARTA). Turkey IV. National Horticultural Congress.. 08-12 September 2003 . P:153-157. Antalya.
21. Dolunay, E.M. ve Ulusoy, E, 1991. İkinci ürün mısır yetiştirmede farklı toprak işleme yöntemlerinin mısır gelişimi ve yeşil aksam verimi üzerine etkisi, Ege Üniversitesi Fen Bilimleri Enstitüsü. 70s. Bornova-İzmir
Projects
1. TAGEM .Apple Adaptation Trials 1 (Assistant researcher)
2. TAGEM .Pear cultivars and rootstock trial (Assistant researcher)
3. TAGEM .Apple Adaptation Trials 2 (Assistant researcher)
4. TAGEM .Apple Adaptation Trials 3 (Assistant researcher)
5. TAGEM. Effect of different shading ratio to fruit quality and harvest date at Granny Smith apple variety on grafted M9 (Assistant researcher)
6. TAGEM .Apple Adaptation Trials 4 (Assistant researcher)
7. TAGEM .Apple Adaptation Trials 5 (Assistant researcher)
8. TAGEM Trials on the applicability of the bench-graft in apple rootstock clones (Assistant researcher)
9. TAGEM Yield and quality changes of some apple varieties on different clone rootstocks (Assistant researcher)
10. TAGEM .The conservation and assessment of apple genetic resources (Assistant researcher)
11. TAGEM Apple Rootstock Breeding Project: Breeding resistant semi-dwarf and dwarf rootstocks Against Fire Blight (<i>Erwinia amylovora</i>) and root rot (<i>Phytophthora cactorum</i>) (Assistant researcher)