

2020 YILINDA YAPILAN ULUSLARARASI YAYIN LİSTESİ

1. Varol, M., **Sünbül, M.R.**, (2020). Macroelements and Toxic Trace Elements in Muscle and Liver of Fish Species From the Largest Three Reservoirs in Turkey and Human Risk Assessment Based on the Worst-Case Scenarios. ScienceDirect, Volume: 184, 109298, Elsevier.
2. **Çalışkan, M.**, Koç, A., Vuran, F., Yüceol, F., Sayılgan, Ç., (2020). Batı Akdeniz Bölgesi Yerel Yulaflarının bazı Tarımsal ve Kalite Özellikleri Üzerinden Değerlendirilmesi. ANADOLU Ege Tarımsal Araştırma Enstitüsü Dergisi, 30 (2) , 179-196 . DOI: 10.18615/anadolu.834905
3. **Candemir, S.**, Dağtekin, M . (2020). Türkiye Su Ürünleri Üretimi ve Yeterlilik Endekslerinin Tahmini. Acta Aquatica Turcica, 16 (3), 409-415. DOI: 10.22392/actaquatr.700858
4. **Candemir, S.**, (2020). Packaged Milk Consumption Behaviors of Consumers in Urban Area of Kahramanmaraş Province. 1st International Hazar Scientific Research Conference, 18-20 September 2020, Baku, AZERBAIJAN, ISBN: 978-625-7139-64-9
5. Aydoğan, M., Uysal, O., **Candemir, S.**, Terzi, Y.E., Taşçı, R., Beşen, T., Öztürk, F.P., Emre, M., Eralp, Ö., Gündüz, O., Ceyhan, V. (2020). Economic Performance of Rainbow Trout Farming in Turkey, Turkish Journal of Agriculture - Food Science and Technology, 8(9): 1952-1964, 2020, DOI: <https://doi.org/10.24925/turjaf.v8i9.1952-1964.3587>
6. Varol, M., **Sünbül, M.R.**, **Aytop, H.**, **Yılmaz, C.H.**, 2020. Environmental, Ecological and Health Risks of Trace Elements, and Their Sources in Soils of Harran Plain, Turkey. Chemosphere, 245, 125592 Elsevier.
7. **Yılmaz, C.H.**, Dikici, H., (2020). Evaluation of Multielement Extractants for Prediction of Available Plant Nutrients in Slightly Alkaline Soils in Kahramanmaraş-Turkey. II. International Agricultural, Biological & Lime Science Conference, 1-3 September, Edirne, Turkey.
8. Babur, E., Uslu, Ö.S., **Yılmaz, C.H.**, **Sünbül, M.R.**, (2020). Investigation of the Effects of Land Use on Chemical Water Quality Parameters; A Case Study of Başkonuş-Meydan Dam Lake in Kahramanmaraş. Aquat Sci Eng., 36(1): 22-28.
9. Babur, E., Dindaroğlu, T., **Yılmaz, C.H.**, **Sünbül, M.R.**, (2020). Effects of Organic Materials Obtained from Different Tree Species on Some Chemical Parameters of Water Quality (Study Case of Andırın-Akıfiye Forest Management Unit). Aquat Sci Eng., 36(1): 15-21.
10. **Gündeşli M.A.**, (2020). Endogenous Gibberellins And Abscisic Acid-Metabolites: Their Role For During Flower Bud Abscission And Embryo Development İn Pistachio. Turkish Journal Of Agriculture And Forestry, 44(3), 290- 300.
11. **Gündeşli M.A.**, (2020). Abbas Fig Cultivar. Hortscience, 55(7), 1453-1454

12. **Gündeşli M.A.**, Kafkas S., Guney M., Kafkas N.E., (2020). Changes in Endogenous Auxin Level During Flower Bud Abscission Process in Pistachio (*Pistacia Vera L.*). Turkish Journal Of Agriculture And Forestry, 44(1), 71-82.
13. **Gündeşli M.A.**, Kafkas S., Guney M., Kafkas N.E., (2020). Identification of The Profile of Endogenous Cytokinin-Like Compounds During Different Plant Growth Stages And Their Effects On Flower Bud Abscission In Pistachio (*Pistacia Vera L.*). Folia Horticulturae, 32(1), 1-15.
14. **Gündeşli M.A.**, Kafkas S., Guney M., Kafkas N.E., (2020). Endogenous Gibberellin And Abscisic Acid Influence Alternate Bearing in Pistachio (*Pistacia Vera L.*). Pakistan Journal of Botany, 52(4), 1235-1241.
15. **Gündeşli M.A.**, Kafkas S., Guney M., Kafkas N.E., (2020). Identification And Characterisation of Volatile Compounds Determined By Hs/Gc-Ms Technique In Pulp Of ‘Abbas’ Fig (*Ficus Carica L.*) Variety. Pakistan Journal of Agricultural Science, 57(3), 623-629.
16. Kafkas N.E., Attar, S.H., **Gündeşli M.A.**, Ozcan, A., Ergun, M., (2020). Phenolic And Fatty Acid Profile, And Protein Content of Different Walnut Cultivars And Genotypes (*Juglans Regia L.*) Grown In The Usa. International Journal Of Fruit Science 20 (3), 1711-S1720.
17. Güney M, Zarifkhosrohahi M, Çömlekcioglu S, Keles H, **Gündeşli M.A.**, Kafkas, N.E., Ercaklı S., (2020). Efficiency of Various Plant Growth Regulators On Micropropagation of Hawthorn (*Crataegus Spp.*). Comptes Rendus De L’acad’Emie Bulgare Des Sciences, 73(1), 58-65.
18. **Gündeşli M.A.**, (2020). Determination of Sugar Contents, Total Phenol and Antioxidant Activity of Various Parts ‘Uzun’ Pistachio Cultivar (*Pistacia Vera L.*). International Journal of Agriculture, Environment and Food Sciences, 4(1), 52-58.
19. Uğur R. and **Gündeşli M.A.**, (2020). Investigation of Propagation With Hardwood Cutting in Different *Prunus* Species. International Journal of Agriculture, Forestry And Life Sciences., 4 (2): 184-189.
20. Güney M, Kafkas S, Yakupoğlu G, **Gündeşli M.A.**, (2020). Bagribütün Kavununda Polimorfik Olan Bazı SSR Markörlerinin Belirlenmesi. Gümüşhane Üniversitesi Fen Bilimleri Enstitüsü Dergisi, 10(2), 474-479.
21. **Gündeşli M.A.**, (2020). Hatay, Kahramanmaraş ve Osmaniye İllerinin Yerel Asma (*Vitis Vinifera Subsp. Sativa*) Gen Kaynaklarının Belirlenmesi. 4. Çukurova Uluslararası Bilimsel Araştırmalar Kongresi., 231-232.
22. **Gündeşli M.A.**, (2020). Asma Genetik Kaynaklarımız ve Adana-Mersin İlleri Yerel Üzüm Çeşitleri. 4. Uluslararası Tarım, Hayvancılık Ve Kırsal Kalkınma Kongresi, 76-77.
23. **Gündeşli M.A.**, (2020). Identification And of Fig Genetic Material Under Kahramanmaraş Conditions. 1st International Cukurova Agriculture and Veterinary Congress, 38-39.

24. **Gündeşli M.A.**, (2020). Determination of Morphological Characteristics Some of Selected Fig Genotypes in Kahramanmaraş. 4. Uluslararası Erciyes Bilimsel Arastırmalar Kongresine, 32-33.
25. **Gündeşli M.A.**, And Alp S., (2020). Yabani Badem Çekirdeğinde Farklı Spme Uçları ile Aroma Bilesiklerinin Hs/Gc-Ms Teknikleri İle Belirlenmesi. 2. International Icontech Symposium, 266-267.
26. **Gündeşli M.A.**, (2020). Determination Leaf Properties Some Selected Fig Genotypes in Kahramanmaraş. 2nd International Aegean Symposium on Natural & Medical Sciences. P. 55-56. 18-20 September, 2020 in Izmir, Turkey.
27. Keskin, N., **Gündeşli M.A.** (2020). Total Phenolic Compound And Antioxidant Contents Of Some Native Grape Cultivars Grown İn Elazığ Ecology. 3. International Conference On Agriculture, Forestry & Life Sciences. P. 34-36. 19-21 August, 2020 Bucharest-Romania.
28. Aslan, K.A., **Gündeşli M.A.**, Usanmaz, H., Özdemir, G., (2020). A Research On Determination of Vine Genetic Resources And Some Quality Characteristics. 3. International Conference on Agriculture, Forestry & Life Sciences. P.24-25. 19-21 August, 2020 Bucharest-Romania.
29. Arpacı, B.B., **Karataş, K.**, (2020). Comparison of chili pepper breeding populations for agronomic traits and polygenic resistance to Phytophthora blight. Horticultura Brasileira 38: 12-20.
30. Güvercin, R. Ş., **Erayman H. M.**, **Borzan, G.**, Güvercin, A. F., (2020). Effect of Ethyl Methanesulfonate on Seed Germination of Cotton (*Gossypium hirsutum* L. and *Gossypium barbadense* L.). International Journal of Anatolia Agricultural Engineering Dergisi 2020/2/17, Cilt 2 Sayı 1, Sayfa 24-29.
31. **Candemir, S.** (2020). Ekmeklik Buğday Üretiminde Enerji Kullanımı ve Etkinlik Analizi: Kahramanmaraş İli Örneği. Turkish Journal of Agricultural and Natural Science, 7(4), 896-903. DOI: 10.30910/turkjans.780486
32. **Bulunuz Palaz, E.**, **Uğur R.**, Sarı S., **Büyükçengil Y.**, (2020). Effects of Some Plant Growth Regulators and Phloroglucinol on Micropropagation of SP-2 (*Prunus spinosa*) Clonal Rootstock . Türk Tarım ve Doğa Bilimleri Dergisi, 7 (4) , 1057-1064 . DOI: 10.30910/turkjans.678171
33. Doğan S., Çağlar G., **Bulunuz Palaz E.**, (2020). The Effect of Different Applications on *In vitro* Bulb Development of an Endemic Hyacinth Plant (*Hyacinthus orientalis* L. *subsp. chionophyllus* Wendelbo) Grown in Turkey. Turkish Journal of Agriculture - Food Science and Technology, 8(8): 1713-1719, 2020 DOI: <https://doi.org/10.24925/turjaf.v8i8.1713-1719.3473>.
34. **Uğur, R.**, (2020). Development of In Vitro Sterilization Protocol for DO-1 (*Prunus domestica*) Rootstock. Applied Ecology and Environmental Research 18(2):2339-2349. http://www.aloki.hu.ISSN 1589 1623.ISSN1785 0037 DOI: http://dx.doi.org/10.15666/aeer/1802_23392349.

35. **Uğur R.** and **Gundesli M.A.** (2020). Investigation of propagation with hardwood cutting in different *Prunus* species. International Journal of Agriculture, Forestry and Life Sciences., 4 (2): 184-189
36. **Kantarci, Z., Gürkan, B., Karataş, K.,** Tursun, N., (2020). Determination of Accase Inhibitor Herbicide Resistance of Wild Oats (*Avena Spp.*) In Wheat Planting Areas in Northern Districts of Kahramanmaraş / Cilt:21, Sayı:1, Sayfalar: 38-42, Tujes 2020
37. **Kara, R., Akkaya, A.,** (2020). Kahramanmaraş Yüresine Ait Yerel Ekmeklik Buğday Genotiplerinin Verim ve Fizyolojik Özellikler Yönünden İncelenmesi. Turkish Journal of Agricultural and Natural Sciences, 7(4):1186-1204.
38. **Uğur R., Yılmaz C.H., Sünbül M.R.,** (2020). Investigation of Plant Nutritions Intake From Soil of Some *Prunus* Rootstocks. 4. International Mersin Symposium, 22 - 24 October, The Book of Full Texts, Book 6, ISBN: 978-625-7292-10-8, 170-180 p. Mersin, Turkey.
39. Kaplan, M., Kale H., Kardeş Y. M. , Karaman, K., Kahraman, K., **Yılmaz M.F.**, Akar, T., (2020). Characterization of Local Sorghum (*Sorghum bicolor L.*) Population Grains in Terms of Nutritional Properties and Evaluation by GT Biplot Approach. Starch/Staerke, ISSN: 1521-379X, Vol: 72, Issue: 3-4.
40. **Gündeşli M.A.,** Kafkas, S., Kafkas, N.E., Güney, M., (2020). Bazı Faktörlerin Antepfıstığında Periyodisite Mekanizması Üzerine Etkileri. Tarım Akademik Araştırmalar Kitabı, s:97-113. ISBN.978-625-7881-97-5.