



PROF. MURAT DİKİLİTAŞ

Kişisel Bilgiler

Eposta: m.dikilitas@harran.edu.tr

Birim : Fitopatoloji

Dahili : 3740

Makaleler (YOKSIS)

- 1 **110R Anacı Üzerine Aşılı Şiraz Üzüm Vitis Vinifera L Çeşidinin NaCl ve Prolin Uygulamalarına Karşı Fizyolojik ve Biyokimyasal Tepkileri**
ÖZDEN MUSTAFA,DİKİLİTAŞ MURAT,GÜRSÖZ SADETTİN,AK BEKİR EROL
Harran Üniversitesi Ziraat Fakültesi Dergisi,
- 2 **2020 Yılında Tarım Hedef Ne**
DİKİLİTAŞ MURAT,KARAKAŞ DİKİLİTAŞ SEMA
Harran Üniversitesi Ziraat Fakültesi Dergisi,
- 3 **A Novel irrigation system Water Pillow with mulching Effect for the Control of Weeds in Soybean Plants of Arid and Semi Arid Regions**
BÜKÜN BEKİR,BOYDAK ERKAN,GERÇEK SİNAN,DİKİLİTAŞ MURAT
Pakistan Journal of Biological Sciences,
- 4 **A molecular based fast method to determine the extent of DNA damages in higher plants and fungi**
DİKİLİTAŞ MURAT,KOÇYİĞİT ABDÜRRAHİM,YİĞİT FAHRİ
African Journal of Biotechnology,
- 5 **A new disease of spring onion associated with a 'Candidatus Phytoplasma asteris'-related strain in Turkey**
Ergüven İbrahim, GÜLDÜR MEHMET ERTUĞRUL, Akkurak Havva, ŞİMŞEK ERAY, Ayvacı Hümeyra,
DİKİLİTAŞ MURAT
New Disease Reports,DOI: 10.1002/ndr.2.12100
- 6 **A novel method of measuring oxidative stress of pepper Capsicum annuum var Charlee infected with tobacкомosaic virus**
DİKİLİTAŞ MURAT,GÜLDÜR MEHMET ERTUĞRUL,DERYAOĞLU AHMET,EREL ÖZCAN
Journal of Applied Biosciences,
- 7 **Adıyaman ilinde Septoria Leke Hastalığının [Zymoseptoria tritici (Desm. Quaedvlieg & Crous)] çıkış zamanı üzerinde iklim faktörlerinin etkisinin belirlenmesi**

- 7** Kılıç Nevzat, DİKİLİTAŞ MURAT, Tohumcu Ela
Harran Tarım ve Gıda Bilimleri Dergisi,<http://dx.doi.org/10.29050/harranziraat.895013>
- 8** **Alleviation of salt stress induced adverse effects on maize plants by exogenous application of indoleacetic acid IAA and inorganic nutrients A field trial**
KAYA CENGİZ,ASHRAF MUHAMMED,DİKİLİTAŞ MURAT,TUNA ATILLA LEVENT
Australian Journal of Crop Science,
- 9** **An Optimum Dose of Olive Leaf ExtractImproves Insulin Receptor Substrate-1,Tyrosine Kinase, and Glucose Transporters,While High Doses Have Genotoxic andApoptotic Effects**
KOÇYİĞİT ABDÜRRAHİM,Kasap Burçın,GÜLER ERAY METİN,Kaleli Hümeyra Nur,Kesmen Mustafa,DİKİLİTAŞ MURAT,Karataş Ersin
American Journal of Plant Sciences,
- 10** **Antigenotoxic and antioxidant potentials of newly derivatized compound naringenin oxime relative to naringenin on human mononuclear cells**
KOÇYİĞİT ABDÜRRAHİM,KOYUNCU İSMAİL,TAŞKIN ABDULLAH,DİKİLİTAŞ MURAT,BAHADORI FATEMEH,TÜRKKAN BAKİ
DRUG AND CHEMICAL TOXICOLOGY,
- 11** **Antioxidant and Oxidant Levels of Pepper Capsicum annuum cv Charlee Infected with Pepper Mild Mottle Virus**
DİKİLİTAŞ MURAT,GÜLDÜR MEHMET ERTUĞRUL,DERYAOĞLU AHMET,EREL ÖZCAN
NOTULAE BOTANICAE HORTI AGROBOTANICI CLUJ-NAPOCA,
- 12** **Antioxydant response to biotic and abiotic inducers for the resistance against fusarium wilt disease in eggplant Solanum melongena L**
ALTINOK HACER HANDAN,DİKİLİTAŞ MURAT
Acta Botanica Croatica,
- 13** **ASSESSMENT OF COMPUTERIZED AND MANUAL ANALYSIS OF SLIDES PROCESSED IN SINGLE CELL GEL ELECTROPHORESIS ASSAY**
DİKİLİTAŞ MURAT,KOÇYİĞİT ABDÜRRAHİM
FRESENIUS ENVIRONMENTAL BULLETIN,
- 14** **Basic Laboratory Methods for Biotechnology**
DİKİLİTAŞ MURAT
Harran Üniversitesi Ziraat Fakültesi Dergisi,
- 15** **BIOCHEMICAL AND DNA DAMAGE RESPONSES OF HYDROPONICALLY GROWN ELANDS SOURFIG (CARPOBROTUS ACINACIFORMIS L.) LEAVES TO CADMIUM STRESS CONDITIONS**
KARAKAŞ DİKİLİTAŞ SEMA, DİKİLİTAŞ MURAT, Akkurak Havva
Applied Ecology and Environmental Research,http://dx.doi.org/10.15666/aeer/1904_26492666
- 16** **Biochemical alterations in lettuce (*Lactuca sativa L.*) infected with 'Candidatus Phytoplasma asteris' related strain (16SrI-B subgroup)**
Akkurak Havva, GÜLDÜR MEHMET ERTUĞRUL, DİKİLİTAŞ MURAT
Harran Tarım ve Gıda Bilimleri Dergisi,[10.29050/harranziraat.1036313](http://dx.doi.org/10.29050/harranziraat.1036313)
- 17** **Biochemical and Molecular Tolerance of *Carpobrotus acinaciformis L.* Halophyte Plants Exposed to High Level of NaCl Stress**
KARAKAŞ DİKİLİTAŞ SEMA,DİKİLİTAŞ MURAT,TIPIRDAMAZ RUKİYE

- 17 Harran Tarım ve Gıda Bilimleri Dergisi,10.29050/harranziraat.464 133
- 18 **Biochemical and molecular tolerance of Carpobrotus acinaciformis L.halophyte plants exposed to high level of NaCl stress**
KARAKAŞ DİKİLİTAŞ SEMA,DİKİLİTAŞ MURAT,TIPIRDAMAZ RUKİYE
Harran Tarım ve Gıda Bilimleri Dergisi,
- 19 **Biodiversity, and biotechnological contribution of beneficial soil microbiomes for nutrient cycling, plant growth improvement and nutrient uptake**
Yadav Ajar Nath, Kour Divjot, Kaur Tanvir, Devi Rubee, Yadav Ashok, DİKİLİTAŞ MURAT, Abdel-Azeem Ahmed M., Ahluwalia Amrik Singh, Saxena Anil Kumar
Biocatalysis and Agricultural Biotechnology,<http://dx.doi.org/10.1016/j.bcab.2021.102009>
- 20 **Bitkilerde kalite ve kantite kaybına neden olan Alternaria alternata'ya karşı bazı fungisitlerin in vitro etkinlikleri**
GÜLDÜR MEHMET ERTUĞRUL,DİKİLİTAŞ MURAT,KILINÇ BERFİN
Harran Tarım ve Gıda Bilimleri Dergisi,<http://dx.doi.org/10.29050/harranziraat.1325585>
- 21 **Bitkilerde Strese Karşı Yeni Yöntemler Mikroorganizmalar ve Halofit Bitkiler New Methods to Stress in Plants Plants Micro Organisms and Halophytes**
DİKİLİTAŞ MURAT
Kahramanmaraş Sütçü İmam Üniversitesi Doğa Bilimleri Dergisi,
- 22 **CANLILARDA TEK HÜCRE JEL ELEKTROFOREZ YÖNTEMİ İLEDNA HASAR ANALİZİ TEKNİK NOT COMET ANALİZ YÖNTEMİ**
DİKİLİTAŞ MURAT,KOÇYİĞİT ABDÜRRAHİM
Harran Üniversitesi Ziraat Fakültesi Dergisi,
- 23 **Characterization of 'Candidatus Phytoplasma solani' associated with a maize leaf reddening disease in Turkey**
ÇAĞLAR BEHÇET KEMAL, ŞİMŞEK ERAY, DİKİLİTAŞ MURAT, Bertaccini Assunta
Journal of Phytopathology,<http://dx.doi.org/10.1111/jph.13036>
- 24 **Comparative effects of various salicylic acid derivatives on key growth parameters and some enzyme activities in salinity stressed maize Zea mays L plants**
TUNA ATILLA LEVENT,KAYA CENGİZ,DİKİLİTAŞ MURAT,YOKAŞ İBRAHİM,BÜRÜN BETÜL,ALTUNLU HAKAN
PAKISTAN JOURNAL OF BOTANY,
- 25 **Comparison of two halophyte species (Salsola soda and Portulaca oleracea) for salt removal potential under different soil salinity conditions**
KARAKAŞ DİKİLİTAŞ SEMA,ÇULLU MEHMET ALİ,DİKİLİTAŞ MURAT
Turkish Journal of Agriculture and Forestry,
- 26 **Comparison of two halophyte species (Salsola soda and Portulaca oleracea)for salt removal potential under different soil salinity conditions**
KARAKAŞ DİKİLİTAŞ SEMA,ÇULLU MEHMET ALİ,DİKİLİTAŞ MURAT
TURKISH JOURNAL OF AGRICULTURE AND FORESTRY,<http://online.journals.tubitak.gov.tr/openDoiPdf.htm?mKodu=tar-1611-82>
- 27 **Control of Fusarium wilt of tomato by combination of fluorescent Pesudomomas non pathogen Fusarium and Trichoderma harzianum T 22 in greenhouse conditions**
YİĞİT FAHRİ,DİKİLİTAŞ MURAT

- 27 Plant Pathology Journal,
- 28 **Cytotoxic genotoxic and apoptotic effects of naringenin oxime relative to naringenin on normal and cancer cell lines**
KOÇYİĞİT ABDÜRRAHİM, KOYUNCU İSMAİL, DİKİLİTAŞ MURAT, BAHADORI FATEMEH, TÜRKCAN BAKİ
Asian Pacific Journal of Tropical Biomedicine,
- 29 **Defense Pathways of Wheat Plants Inoculated with Zymoseptoria tritici under NaCl Stress Conditions: An Overview**
BARAN BEHZAT, ÖLMEZ FATİH, ÇAPA BERİTAN, DİKİLİTAŞ MURAT
Life, <http://dx.doi.org/10.3390/life14050648>
- 30 **Determination of the physiological and biochemical effects of humic acid application in strawberry plant grown under salt stress**
KARAKAŞ DİKİLİTAŞ SEMA, DİKİLİTAŞ MURAT
Harran Tarım ve Gıda Bilimleri Dergisi, <http://dx.doi.org/10.29050/harranziraat.905113>
- 31 **Dimethoate induced oxidative stress and DNA damage in *Oncorhynchus mykiss***
DOĞAN DEMET, CAN CANAN, KOÇYİĞİT ABDÜRRAHİM, DİKİLİTAŞ MURAT, TAŞKIN ABDULLAH, BİLİNÇ HASAN
CHEMOSPHERE,
- 32 **Effect of humic acid applications on the root rot diseases caused by *Fusarium spp* on tomato plants**
YİĞİT FAHRİ, DİKİLİTAŞ MURAT
Plant Pathology Journal,
- 33 **Effectiveness of water pillow irrigation method on yield and water use efficiency on hot pepper *Capsicum annuum L***
GERÇEK SİNAN, ÇÖMLEKÇİOĞLU NURAY, DİKİLİTAŞ MURAT
SCIENTIA HORTICULTURAЕ,
- 34 **EVALUATION OF GENOTOXICITY OF ENVIRONMENTALLY FRIENDLY PESTICIDES ON HIGHER CELLS USING THE SINGLE CELL GEL ELECTROPHORESIS SCGE ASSAY**
DİKİLİTAŞ MURAT, KOÇYİĞİT ABDÜRRAHİM, BİLİNÇ HASAN, TAŞKIN ABDULLAH, KARAKAŞ DİKİLİTAŞ SEMA
FRESENIUS ENVIRONMENTAL BULLETIN,
- 35 **Evaluation of Biochemical and Physiological Responses of *Salsola spp* at Their Natural Habitats**
KARAKAŞ DİKİLİTAŞ SEMA, DİKİLİTAŞ MURAT, ASLAN MUSTAFA, GÜZEL AYŞE NUR
Harran Tarım ve Gıda Bilimleri Dergisi, [10.29050/harranziraat.474638](http://dx.doi.org/10.29050/harranziraat.474638)
- 36 **Exogenous application of mannitol and thiourea regulates plant growth and oxidative stress responses in salt stressed maize *Zea mays L***
KAYA CENGİZ, SÖNMEZ OSMAN, AYDEMİR SALİH, ASHRAF MUHAMMED, DİKİLİTAŞ MURAT
JOURNAL OF PLANT INTERACTIONS,
- 37 **Extracellular Protease Activity and Glucose Production in Isolates of Net Blotch Pathogens Differing in Virulence**
DİKİLİTAŞ MURAT, ÇELİK OĞUZ ARZU, KARAKAYA AZİZ
Zemdirbyste-Agriculture, http://www.zemdirbyste-agriculture.lt/1051_str12/

- 38 Extracellular protease activity and glucose productionin isolates of net blotch pathogens differing in virulence**
 DİKİLİTAŞ MURAT,ÇELİK OĞUZ ARZU,KARAKAYA AZİZ
 Zemdirbuste-Agriculture,
 Harran Tarım ve Gıda Bilimleri Dergisi,OI: 10.29050/harranziraat.1326265
- 39 Farklı sıcaklık koşullarında *Neoscytalidium novaehollandiae* etmeninin misel ve konidi gelişimi**
 Kılıç Berfin, GÜLDÜR MEHMET ERTUĞRUL, DİKİLİTAŞ MURAT
 Harran Tarım ve Gıda Bilimleri Dergisi,OI: 10.29050/harranziraat.1326265
- 40 Fethiye Yöresi Domates Seralarında Bitki Hastalıklarıyla Entegre Mücadelenin Durumu Ve Uygulama Olanağının Araştırılması**
 YİĞİT FAHRİ,DİKİLİTAŞ MURAT
 Harran Üniversitesi Ziraat Fakültesi Dergisi,
- 41 First detection of little leaf disease caused by 'Candidatus Phytoplasma aurantifolia'-related strain (16SrII-B subgroup) in *Ficus carica***
 Akkurak Havva, GÜLDÜR MEHMET ERTUĞRUL, Ayvacı Hümeyra, ŞİMŞEK ERAY, DİKİLİTAŞ MURAT
 Australasian Plant Disease Notes,10.1007/s13314-022-00470-2
- 42 First report of 'Candidatus Phytoplasma australasia'-related strain' (16SrII-D) in *Pyracantha angustifolia* (narrowleaf firethorn)**
 Kılıç Nesibe, Ayvacı Hümeyra, GÜLDÜR MEHMET ERTUĞRUL, DİKİLİTAŞ MURAT
 Australasian Plant Disease Notes,<https://doi.org/10.1007/s13314-022-00486-8>
- 43 First report of a 'Candidatus Phytoplasma trifolii'-related strain (16SrVI-A) associated with white leaf disease in *Spirea japonica***
 ŞİMŞEK ERAY, Ayvacı Hümeyra, Akkurak Havva, DİKİLİTAŞ MURAT, GÜLDÜR MEHMET ERTUĞRUL
 Australasian Plant Disease Notes,<http://dx.doi.org/10.1007/s13314-021-00441-z>
- 44 First report of a 'Candidatus Phytoplasma solani'-related strain (16SrXII-A subgroup) associated with pistachio leaf scorch disease in Turkey/title**
 GÜLDÜR MEHMET ERTUĞRUL,ŞİMŞEK ERAY,ÇAĞLAR BEHÇET KEMAL,DİKİLİTAŞ MURAT,Gümüş Havva,Ayvacı Hümeyra
 New Disease Reports,<http://www.ndrs.org.uk/article.php?id=038004>
- 45 First report of a 'xxCandidatus Phytoplasma solani'xx-related strain (16SrXII-A subgroup) associated with pistachio leaf scorch disease in Turkey**
 GÜLDÜR MEHMET ERTUĞRUL,ŞİMŞEK ERAY,ÇAĞLAR BEHÇET KEMAL,DİKİLİTAŞ MURAT,GÜMÜŞ HAVVA,AYVACI HÜMEYRA
 New Disease Reports,<http://www.ndrs.org.uk/article.php?id=038004>
- 46 First report of a 'xxCandidatus Phytoplasmaaustralasia'xx-related strain (16SrII-D subgroup)associated with alfalfa leaf chlorosis disease in Turkey**
 Ayvacı Hümeyra,GÜLDÜR MEHMET ERTUĞRUL,ŞİMŞEK ERAY,DİKİLİTAŞ MURAT
 New Disease Reports,
- 47 First report of lettuce yellowing disease caused by a 'Candidatus Phytoplasma asteris'-related strain in *Lactuca sativa* in Turkey**
 Akkurak Havva, GÜLDÜR MEHMET ERTUĞRUL, ŞİMŞEK ERAY, DİKİLİTAŞ MURAT
 New Disease Reports,<http://dx.doi.org/10.1002/ndr2.12033>

- 47
48 **First report of *Neoscytalidium dimidiatum* causing black canker and root rot of walnut in Turkey**
DERVİŞ SİBEL,Türkölmez Şahimerdan,Çiftçi Osman,ULUBAŞ SERÇE ÇİĞDEM,DİKİLİTAŞ MURAT
Plant Disease,<https://apsjournals.apsnet.org/doi/10.1094/PDIS-02-19-0306-PDN>
- 49 **First report of *Neoscytalidium dimidiatum* causing canker, shoot blight, and root rot of pistachio in Turkey**
DERVİŞ SİBEL,Türkölmez Şahimerdan,Çiftçi Osman,ULUBAŞ SERÇE ÇİĞDEM,DİKİLİTAŞ MURAT
Plant Disease,<https://apsjournals.apsnet.org/doi/10.1094/PDIS-01-19-0053-PDN>
- 50 **First report of *Neoscytalidium dimidiatum* causing dieback, shoot blight and branch canker of willow trees in Turkey**
Türkölmez Şahimerdan,DERVİŞ SİBEL,Çiftçi Osman,ULUBAŞ SERÇE ÇİĞDEM,Türkölmez Cemile Gülden,DİKİLİTAŞ MURAT
Plant Disease,<https://apsjournals.apsnet.org/doi/10.1094/PDIS-03-19-0440-PDN>
- 51 **First report of *Neoscytalidium dimidiatum* causing shoot and needle blight of pines (*Pinus spp.*) in Turkey**
Türkölmez Şahimerdan,DERVİŞ SİBEL,Çiftçi Osman,DİKİLİTAŞ MURAT
Plant Disease,<https://apsjournals.apsnet.org/doi/10.1094/PDIS-05-19-0964-PDN>
- 52 **Fungisidal etkinlik çalışmalarında besi ortamlarına antibiyotik eklenmesinin misel gelişimi üzerine etkinliğinin belirlenmesi**
KILINÇ BERFİN,DİKİLİTAŞ MURAT,GÜLDÜR MEHMET ERTUĞRUL
Mustafa Kemal Üniversitesi Tarım Bilimleri Dergisi,<http://dx.doi.org/10.37908/mkutbd.1365273>
- 53 **Fungus ve Fungal Materyallerin Uzun Dönem Saklanması Korunması ve Geri Kazanımı Üzerine Varılan Son Gelişme ve Yöntemler**
DİKİLİTAŞ MURAT,KATIRÇIOĞLU YAKUP ZEKAI,ALTINOK HACER HANDAN
Harran Üniversitesi Ziraat Fakültesi Dergisi,
- 54 **GENOTOXIC EFFECTS OF LOW DOSES OF PESTICIDES ON MONONUCLEAR LEUKOCYTE ISOLATED FROM HIGHER CELLS**
DİKİLİTAŞ MURAT,KOÇYİĞİT ABDÜRRAHİM,BİLİNÇ HASAN,TAŞKIN ABDULLAH
FRESENIUS ENVIRONMENTAL BULLETIN,
- 55 **HALOPHYtic COMPANION PLANTS IMPROVE GROWTH AND PHYSIOLOGICAL PARAMETERS OF TOMATO PLANTS GROWN UNDER SALINITY**
KARAKAŞ DİKİLİTAŞ SEMA,ÇULLU MEHMET ALİ,KAYA CENGİZ,DİKİLİTAŞ MURAT
PAKISTAN JOURNAL OF BOTANY,
- 56 **In Vitro Koşullarda Halofit Bitkilerden *Salsola soda* ve *Portulaca oleracea*nın NaCl Stresine Karşı Çimlenme ve Gelişim Durumları**
KARAKAŞ DİKİLİTAŞ SEMA,ÇULLU MEHMET ALİ,DİKİLİTAŞ MURAT
Harran Tarım ve Gıda Bilimleri Dergisi,
- 57 **In vitro koşullarında NaCl stresinin domates çeşitlerinin çimlenmesi üzerine fizyolojik ve biyokimyasal etkileri**
KARAKAŞ DİKİLİTAŞ SEMA,ÇULLU MEHMET ALİ,DİKİLİTAŞ MURAT
Harran Üniversitesi Ziraat Fakültesi Dergisi,
- 58 **Induced Systemic Resistance Against Fusarium Wilt of Tomato By Rhizobacterial Isolates**

- 58** ALTINOK HACER HANDAN,Yıldız H Nilüfer,DİKİLİTAŞ MURAT
FRESENIUS ENVIRONMENTAL BULLETIN,
- 59** **Isolation and characterization of rhizospheric bacteria for biocontrol of tomato bacterial speck disease agent *Pseudomonas syringae* pv. *tomato***
YILDIZ Hatice Nilüfer,ALTINOK HACER HANDAN,DİKİLİTAŞ MURAT,AY Tahsin,Günaçtı Hale
FRESENIUS ENVIRONMENTAL BULLETIN,https://www.prt-parlar.de/download_feb_2018/
- 60** **Low doses of Pesticide exposure cause oxidative stress and DNA damage in fibroblast cell**
DİKİLİTAŞ MURAT,KOÇYİĞİT ABDÜRRAHİM,KARAKAŞ DİKİLİTAŞ SEMA,GÜLER ERAY METİN
Mutagenesis,
- 61** **Mısırdı Zea mays L fungal enfeksiyonlar sonucu oluşan fumonisinerin insan ve çevre sağlığı açısından değerlendirilmesi**
ALTINOK HACER HANDAN,DİKİLİTAŞ MURAT
Harran Üniversitesi Ziraat Fakültesi Dergisi,
- 62** **Microbes for Agricultural and Environmental Sustainability**
Yadav Ajay Nath, Kour Divjot, Abdel-Azeem Ahmed M., DİKİLİTAŞ MURAT, Hesham Abd El-Latif, Ahluwalia Amrik Singh
Journal of Applied Biology & Biotechnology,DOI: 10.7324/JABB.2022.10s101
- 63** **Mitigation effects of glycinebetaine on oxidative stress and some key growth parameters of maize exposed to salt stress**
KAYA CENGİZ,SÖNMEZ OSMAN,AYDEMİR SALİH,DİKİLİTAŞ MURAT
TURKISH JOURNAL OF AGRICULTURE AND FORESTRY,
- 64** **Molecular characterization of ‘Candidatus Phytoplasma phoenicum’ infecting almond (*Prunus dulcis*) and evaluation of biochemical defenses produced in the plants**
AKKURAK Havva,GÜLDÜR MEHMET ERTUĞRUL,DİKİLİTAŞ MURAT,KARAKAŞ DİKİLİTAŞ SEMA,ALFAIFI MOHAMMAD Y.,SHATİ ALİ A.,SAYYED RİYAZALİ Z.
Journal of Phytopathology,<http://dx.doi.org/10.1111/jph.13260>
- 65** **Mononuclear leukocyte DNA damage and oxidative stress The association with smoking of hand rolled and filter cigarettes**
KOÇYİĞİT ABDÜRRAHİM,SELEK ŞAHBETTİN,ÇELİK HAKİM,DİKİLİTAŞ MURAT
MUTATION RESEARCH-GENETIC TOXICOLOGY AND ENVIRONMENTAL MUTAGENESIS,
- 66** **MONONUCLEAR LEUKOCYTE DNA DAMAGE ON HIGHER CELLS CAUSED BY ECO FRIENDLY PESTICIDES AND THEIR ANALYSIS USING CASP PROGRAMME**
DİKİLİTAŞ MURAT,KOÇYİĞİT ABDÜRRAHİM
Harran Üniversitesi Ziraat Fakültesi Dergisi,
- 67** **Morphological physiological biochemical characteristics and bud success responses of myrobalan 29 c plum rootstock subjected to water stress**
BOLAT İBRAHİM,DİKİLİTAŞ MURAT,İKİNCİ ALİ,ERCİSLİ SEZAİ,TONKAZ TAHSİN
CANADIAN JOURNAL OF PLANT SCIENCE,
- 68** **New disease caused by *Neoscytalidium dimidiatum* devastates tomatoes (*Solanum lycopersicum*) in Turkey**
Türkölmez Şahimerdan,DERVİŞ SİBEL,Çiftçi Osman,ULUBAŞ SERÇE ÇİĞDEM,DİKİLİTAŞ MURAT
CROP PROTECTION,

- 69 **PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES OF (APtenia cordifolia) TO SALT STRESS AND ITS REMEDIATIVE EFFECT ON SALINE SOILS**
KARAKAŞ DİKİLİTAŞ SEMA,DİKİLİTAŞ MURAT,ALMACA AHMET,TIPİRDAMAZ RUKİYE
APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH,http://www.aloki.hu/indvol18_1.htm
- 70 **Physiological and Biochemical Changes in Lucerne (*Medicago sativa*) Plants Infected with 'Candidatus Phytoplasma australasia'-Related Strain (16SrII-D Subgroup)**
Ayvacı Hümeyra, GÜLDÜR MEHMET ERTUĞRUL, DİKİLİTAŞ MURAT
The Plant Pathology Journal,<https://doi.org/10.5423/PPJ.OA.12.2021.0189>
- 71 **Phytophthora litorale: A novel killer pathogen of plane (*Platanus orientalis*) causing canker stain, root and collar rot**
DERVİŞ SİBEL,Türkölmez Şahimerdan,Çiftçi Osman,ÖZER GÖKSEL,ULUBAŞ SERÇE ÇİĞDEM,DİKİLİTAŞ MURAT
Plant Disease,<https://apsjournals.apsnet.org/doi/10.1094/PDIS-01-20-0141-RE>
- 72 **Pistachio Diseases in the Southeastern Anatolian Region**
GÜLDÜR MEHMET ERTUĞRUL,DİKİLİTAŞ MURAT,AK BEKİR EROL
Acta Horticulturae- INTERNATIONAL SYMPOSIUM ON PISTACHIOS AND ALMONDS,
- 73 **Plant Adaptation and Phytoremediation**
DİKİLİTAŞ MURAT
Harran Üniversitesi Ziraat Fakültesi Dergisi,
- 74 **Plant growth promoting soil microbiomes and their potential implications for agricultural and environmental sustainability**
Kaur Tanvir, Devi Rubee, Kour Divjot, Yadav Ashok, Yadav Ajar Nath, DİKİLİTAŞ MURAT, Abdel-Azeem Ahmed M., Ahluwalia Amrik Singh, Saxena Anil Kumar
Biologia,<http://dx.doi.org/10.1007/s11756-021-00806-w>
- 75 **Plant Pathology Concepts and Laboratory Exercises 2nd edition**
DİKİLİTAŞ MURAT
Harran Üniversitesi Ziraat Fakültesi Dergisi,
- 76 **Potential of *Pseudomonas* and *Bacillus* Isolates as Biocontrol Agents Against *Fusarium* Wilt of Eggplant**
ALTINOK HACER HANDAN,DİKİLİTAŞ MURAT,YILDIZ HATICE NILUFER
Biotechnology & Biotechnological Equipment,
- 77 **Powdery mildew caused by *Leveillula taurica* on *Alcea rosea* in Turkey**
KAVAK HAMİT,DİKİLİTAŞ MURAT
Australasian Plant Disease Notes,
- 78 **Proteomics Methods and protocols**
DİKİLİTAŞ MURAT
Harran Üniversitesi Ziraat Fakültesi Dergisi,
- 79 **Purification of phenylalanine ammonia lyase PAL and peroxidase POX enzymes obtained from lucerne *Medicago sativa* L cv Vertus following inoculation with *Verticillium albo atrum***

- 79 DİKİLİTAŞ MURAT**
Journal of Research in Biology,
- 80 Regulation of growth and some key physiological processes in salt stressed maize Zea mays L plants by exogenous application of asparagine and glycerol**
KAYA CENGİZ, AYDEMİR SALİH, SÖNMEZ OSMAN, ASHRAF MUHAMMED, DİKİLİTAŞ MURAT
ACTA BOTANICA CROATICA,
- 81 Remediation of Cadmium Stress in Strawberry Plants Using Humic Acid and Silicon Applications**
Dogan Meral, BOLAT İBRAHİM, KARAKAŞ DİKİLİTAŞ SEMA, DİKİLİTAŞ MURAT, Gutiérrez-Gamboa Gastón, KAYA ÖZKAN
Life-MDPI, <https://doi.org/10.3390/life12121962>
- 82 Responses of Pepper Capsicum annuum L to Different Irrigation Frequencies and Water Amount Growth Yield and Fruit Characteristics**
ÇÖMLEKÇİOĞLU NURAY, GERÇEK SINAN, DİKİLİTAŞ MURAT
Harran Üniversitesi Ziraat Fakültesi Dergisi,
- 83 RESPONSES OF SOME ENZYMES AND KEY GROWTH PARAMETERS OF SALT STRESSED MAIZE PLANTS TO FOLIAR AND SEED APPLICATIONS OF KINETIN AND INDOLE ACETIC ACID**
KAYA CENGİZ, TUNA ATILLA LEVENT, DİKİLİTAŞ MURAT, ÇULLU MEHMET ALİ
JOURNAL OF PLANT NUTRITION,
- 84 Responses to Single and Combined Application of Humic Acid and Silicon UnderWater Stress on Strawberry**
Korkmaz Kübra, BOLAT İBRAHİM, KARAKAŞ DİKİLİTAŞ SEMA, DİKİLİTAŞ MURAT
Erwerbs-Obstbau, <https://doi.org/10.1007/s10341-022-00692-9>
- 85 Salinity and Water Stress Improving CropEfficiency**
DİKİLİTAŞ MURAT
Harran Üniversitesi Ziraat Fakültesi Dergisi,
- 86 Screening of rhizobacteria against Fusarium oxysporum f sp melongenae the causal agent of wilt disease of eggplant**
YILDIZ HATICE NILUFER, ALTINOK HACER HANDAN, DİKİLİTAŞ MURAT
AFRICAN JOURNAL OF MICROBIOLOGY RESEARCH,
- 87 Septoria yaprak leke hastalığı etmeni Zymoseptoria tritici (Desm. Quaedvlieg & Crous) u2019ye ait izolatların farklı sıcaklıklardaki fizyolojik ve biyokimyasal özelliklerin belirlenmesi**
Kılınç Nevzat, DİKİLİTAŞ MURAT, KAYIM MUKADDES, Ünal Gülsüm
Harran Tarım ve Gıda Bilimleri Dergisi, <http://dx.doi.org/10.29050/harranziraat.897692>
- 88 Ses Dalgaları ile Hücrelerde Geri Dönülmez DNA Hasarları Oluşturmak Mümkün müdür?**
DİKİLİTAŞ MURAT, BALAK MEHMET VEHBİ, ŞİMŞEK ERAY, KARAKAŞ DİKİLİTAŞ SEMA
Harran Tarım ve Gıda Bilimleri Dergisi, <https://dergipark.org.tr/en/pub/harranziraat/issue/41081/427049>
- 89 SES DALGALARI İLE MİKROORGANİZMALARIN KONTROLÜ**
DİKİLİTAŞ MURAT, BALAK MEHMET VEHBİ, ŞİMŞEK ERAY, KARAKAŞ DİKİLİTAŞ SEMA
Harran Tarım ve Gıda Bilimleri Dergisi, <http://dergipark.gov.tr/doi/10.29050/harranziraat.345131>

- 90 **Ses Dalgalarının Tarımsal Ürünlerin Muhafazası ve Bitki Gelişimi Üzerine Etkileri**
DİKİLİTAŞ MURAT,BALAK MEHMET VEHBI,KARAKAŞ DİKİLİTAŞ SEMA
Haran Tarım ve Gıda Bilimleri Dergisi,
- 91 **Supplementary phosphorus can alleviate boron toxicity in tomato**
KAYA CENGİZ,TUNA ATILLA LEVENT,DİKİLİTAŞ MURAT,ASHRAF MUHAMMED,KÖŞKEROĞLU SULTAN,GÜNERİ MURAT
SCIENTIA HORTICULTURAE,
- 92 **Suppression of tomato bacterial speck disease (*Pseudomonas syringae* pv. *tomato* (Okabe) Young, Dye, & Wilkie) via induced systemic resistance by *Pseudomonas* and *Bacillus* strains**
Yıldız H Nilüfer, ALTINOK HACER HANDAN, DİKİLİTAŞ MURAT, GÜNAÇTI HALE, Ay Tahsin Botany,<https://doi.org/10.1139/cjb-2022-0066>
- 93 **Şanlıurfa ilinde Antepfıstığı (*Pistacia vera L.*) ağaçlarında *Neoscytalidium novae-hollandiae*'nın bulaşıklık oranının belirlenmesi, morfolojik ve genetik karakterizasyonu**
Kılıç Berfin, GÜLDÜR MEHMET ERTUĞRUL, DİKİLİTAŞ MURAT
Harran Tarım ve Gıda Bilimleri Dergisi,10.29050/harranziraat.1028027
- 94 **Şanlıurfa peyzaj alanlarında çam ağaçlarında sürgün kurumalarına ve geriye doğru ölümlere neden olan *Alternaria alternata* etmeninin Türkiye'deki ilk kaydı**
GÜLDÜR MEHMET ERTUĞRUL,DİKİLİTAŞ MURAT,KILINÇ BERFİN,ŞİMŞEK ERAY
Mustafa Kemal Üniversitesi Tarım Bilimleri Dergisi,<http://dx.doi.org/10.37908/mkutbd.1390538>
- 95 **The combined effects of gibberellic acid and salinity on some antioxidant enzyme activities plant growth parameters and nutritional status in maize plants**
TUNA ATILLA LEVENT,KAYA CENGİZ,DİKİLİTAŞ MURAT,HIGGS DAVID
ENVIRONMENTAL AND EXPERIMENTAL BOTANY,
- 96 **The Effect of Water Stress on Some Morphological Physiological and Biochemical Characteristics and Bud Success on Apple and Quince Rootstocks**
BOLAT İBRAHİM,DİKİLİTAŞ MURAT,ERCİSLİ SEZAI,İKİNCİ ALİ,TONKAZ TAHSİN
SCIENTIFIC WORLD JOURNAL,
- 97 **The relationship between plasma aluminum content lymphocyte DNA damage and oxidative status in persons using aluminum containers and utensils daily**
ÇELİK HAKİM,ÇELİK NECLA,KOÇYİĞİT ABDÜRRAHİM,DİKİLİTAŞ MURAT
CLINICAL BIOCHEMISTRY,
- 98 **The Use of Halophytic Companion Plant (*Portulaca oleracea L.*) on Some Growth, Fruit, and Biochemical Parameters of Strawberry Plants under Salt Stress**
KARAKAŞ DİKİLİTAŞ SEMA, BOLAT İBRAHİM, DİKİLİTAŞ MURAT
Horticulturae,<http://dx.doi.org/10.3390/horticulturae7040063>
- 99 **Tolerans of *Carpobrotus acinaciformis* L. halophyte plants exposed to high level of NaCl stress**
KARAKAŞ DİKİLİTAŞ SEMA,DİKİLİTAŞ MURAT,TIPİRDAMAZ RUKİYE
mutagenesis,

10 0 Türkiye de Açık Tarla Patlıcan Yetiştiriciliğinde Fusarium Solgunluk Hastalığının Yaygınlığı ve İzolatların Virülsilikleri

ALTINOK HACER HANDAN,CAN CANAN,DİKİLİTAŞ MURAT,ÇOLAK HİLAL

Süleyman Demirel Üniversitesi,Fen Bilimleri Enstitüsü Dergisi,

10 1 USE OF PROTEIN AND PHENOL CONTENTS AS BIOCHEMICAL MARKERS TO MEASURE MATURITY STATUS IN WHEAT CULTIVARS

DİKİLİTAŞ MURAT,EREN ÜNSAL NEFİSE,KOÇYİĞİT ABDÜRRAHİM

Harran Üniversitesi Ziraat fakültesi Dergisi,

10 2 Verticillium dahliae ile İnokule Edilen Yonca Bitkisinden Medicago sativa cv Vertus Elde Edilen Fenilalanin Amonia Lyaz Enziminin Kademeli Olarak Saflaştırılması

DİKİLİTAŞ MURAT

Kahramanmaraş Sütçü İmam Üniversitesi Doğa Bilimleri Dergisi,

10 3 Water pillow irrigation compared to furrow irrigation for soybean production in a semi arid area

GERÇEK SİNAN,BOYDAK ERKAN,OKANT ABDULKADİR MUSTAFA,DİKİLİTAŞ MURAT

AGRICULTURAL WATER MANAGEMENT,

10 4 YAYINLARDA ATIF NE KADAR ÖNEMLİ BİR KRİTER

DİKİLİTAŞ MURAT

Harran Üniversitesi Ziraat Fakültesi Dergisi,

Bildiriler (YOKSIS)

1

,

2 A New and Improved Method for Plant Genomic DNA Extraction by PreRemoval of Phenolic and Polysaccharide Compounds

DİKİLİTAŞ MURAT,Gümüş Havva,Danış Ferda,ŞİMŞEK ERAY,GÜLDÜR MEHMET ERTUĞRUL

1st International Gobeklitepe Agriculture Congress ,

3 A new approach through a new irrigation method WP to reduce the impact of soil borne diseases weed populations and salinity problems

DİKİLİTAŞ MURAT,GERÇEK SİNAN,ÇÖMLEKÇİOĞLU NURAY,ÜRKMEZ SÜMEYRA

18 th International Soil Meeting (ISM) on 'Soils Sustaining Life on Earth' in Şanlıurfa ,

4 A New Pathogen Threat for Pistachio (*Pistacia vera L.*) Trees in Şanlıurfa: *Candidatus Phytoplasma solani*

GÜLDÜR MEHMET ERTUĞRUL,ŞİMŞEK ERAY,ÇAĞLAR BEHÇET KEMAL,DİKİLİTAŞ MURAT,Gümüş Havva,Ayvacı Hümeysra

I. Uluslararası GAP tarım ve Hayvancılık Kongresi ,

5 A New Pathogen Threat for Pistachio (*Pistacia vera L.*) Trees in Şanlıurfa:*Candidatus Phytoplasma solani*

GÜLDÜR MEHMET ERTUĞRUL,ŞİMŞEK ERAY,ÇAĞLAR BEHÇET KEMAL,DİKİLİTAŞ MURAT,GÜMÜŞ HAVVA,AYVACI HÜMEYRA

1. INTERNATIONAL GAP AGRICULTURE LIVESTOCK CONGRESS ,

6 Advantages of Real-Time PCR in Detection, Diagnosis and Monitoring of Plant Pathogenic Phytoplasmas

ŞİMŞEK ERAY, GÜLDÜR MEHMET ERTUĞRUL, DİKİLİTAŞ MURAT

1. INTERNATIONAL GAP AGRICULTURE LIVESTOCK CONGRESS ,

7 Behavior of plant pathogens under saline conditions

DİKİLİTAŞ MURAT, KAYA CENGİZ, TUNA ATILLA LEVENT

Biosaline Agriculture & High Salt Tolerance ,

8 Biochemical Changes in Phytoplasma-Infected Pistachio (*Pistacia vera L.*) Leaves

Gümüş Havva, DİKİLİTAŞ MURAT, ŞİMŞEK ERAY, KARAKAŞ DİKİLİTAŞ SEMA, ÇAĞLAR BEHÇET KEMAL, GÜLDÜR MEHMET ERTUĞRUL

I. Uluslararası GAP tarım ve Hayvancılık Kongresi ,

9 Biochemical Changes in Phytoplasma-Infected Pistachio (*Pistacia vera L.*) Leaves

GÜMÜŞ HAVVA, DİKİLİTAŞ MURAT, ŞİMŞEK ERAY, KARAKAŞ DİKİLİTAŞ SEMA, ÇAĞLAR BEHÇET KEMAL, GÜLDÜR MEHMET ERTUĞRUL

1. INTERNATIONAL GAP AGRICULTURE LIVESTOCK CONGRESS ,

10 Biocontrol in saline soils

DİKİLİTAŞ MURAT, AYDEMİR SALİH, YÜCEL NURCAN

18 th International Soil Meeting (ISM) on 'Soils Sustaining Life on Earth' in Şanlıurfa ,

11 Bitki patojen ve tuz arasındaki ilişkilerin değerlendirilmesi

DİKİLİTAŞ MURAT, SMITH CHRIS J

I. Bitki Koruma Kongresi ,

12 Determination of malondialdehyde, phenolics, hydrogen peroxide levels and lignin and callose deposition in a Phytoplasma-infected local grapevine cultivar

ŞİMŞEK ERAY, DİKİLİTAŞ MURAT, KARAKAŞ DİKİLİTAŞ SEMA, GÜMÜŞ HAVVA, GÜLDÜR MEHMET ERTUĞRUL

4TH INTERNATIONAL AGRICULTURE CONGRESS ,

13 Determination of Some Antioxidant Enzyme Activities, Chlorophyll and Proline Contents of Grapevine (*Vitis vinifera L.*) During Phytoplasma Infection

ŞİMŞEK ERAY, DİKİLİTAŞ MURAT, KARAKAŞ DİKİLİTAŞ SEMA, Havva Gümüş, GÜLDÜR MEHMET ERTUĞRUL

1st INTERNATIONAL GAP AGRICULTURE AND LIVESTOCK CONGRESS "UGAP 2018" ,
http://ziraat.harran.edu.tr/assets/uploads/other/files/ziraat/files/Dekan%C4%B1KONGRELER/GAP_KONGRES%C4%B0_K%C4%BA%20TAP%C3%87I%C4%9E_2018_F%C4%B0NAL_VERS%C4%B0YONU.pdf

14 Determination of Some Antioxidant Enzyme Activities, Chlorophyll and Proline Contents of Grapevine (*Vitis vinifera L.*) During Phytoplasmal Infection

ŞİMŞEK ERAY, DİKİLİTAŞ MURAT, KARAKAŞ DİKİLİTAŞ SEMA, GÜMÜŞ HAVVA, GÜLDÜR MEHMET ERTUĞRUL

1. INTERNATIONAL GAP AGRICULTURE LIVESTOCK CONGRESS ,

15 Digital follow-up of maturity stages in tomato fruits infected with *Penicillium expansum* and in non-infected control fruits

DİKİLİTAŞ MURAT, Şeker Meral

1st International Gobeklitepe Agriculture Congress ,

- 16 DNA damage in potato plants exposed tohigh level of NaCl stress**
DİKİLİTAŞ MURAT,COLLINS ANDREW RICHARD,KOÇYİĞİT ABDÜRRAHİM,EL YAMANI
NAOUALE,KARAKAŞ DİKİLİTAŞ SEMA
ICAW 2015 - 11th International Comet Assay Workshop. Antwerpen, Belgium ,
- 17 Domates Rizosferinden Bitki Büyüme Düzenleyici Kök Bakterilerinin İzolasyonu ve Karakterizasyonu**
YILDIZ HACER NİLÜFER,GÜNAÇTI HALE,ALTINOK HACER HANDAN,DİKİLİTAŞ MURAT
Uluslararası Katılımlı Türkiye VI. Bitki Koruma Kongresi ,
- 18 Effect of Fusarium oxysporum f sp melongenae and its interactions with Orobanche ramosa on the disease development and growth parameters of eggplant**
DİKİLİTAŞ MURAT,ALTINOK HACER HANDAN,CAN CANAN
16 th S Y M P O S I U M S a m s u n 2013-European Weed Research society ,
- 19 Effects of Simultaneous Stress Factors (Biotic and Abiotic) on Crop Plants: A Case of PlantPathogen and Heat Stress**
ŞİMŞEK ERAY,DİKİLİTAŞ MURAT,GÜLDÜR MEHMET ERTUĞRUL
4TH INTERNATIONALAGRICULTURECONGRESS ,
- 20 Improvement of soil enzyme levels through halophytes**
KARAKAŞ DİKİLİTAŞ SEMA,DİKİLİTAŞ MURAT,ALMACA AHMET,TIPIRDAMAZ RUKİYE
VII International Scientific Agriculture Symposium "Agrosym 2016" ,
- 21 Low doses of pesticide exposure cause oxidative stress and DNA damage in fibroblast cells**
DİKİLİTAŞ MURAT,KOÇYİĞİT ABDÜRRAHİM,GÜLER ERAY METİN,KARAKAŞ DİKİLİTAŞ SEMA
12th International Comet Assay Workshop (ICAW 2017) ,
- 22 Molecular detection of pear decline phytoplasma in pear trees and their biochemical responses**
CANİK OREL DİDEM,DİKİLİTAŞ MURAT,ERTUNÇ FİLİZ
21st International Conferenceon Virus and other Graft Transmissible Diseasesof Fruit Crops ,
- 23 Phytoplasma and Virus Detections on Local Pepper Varieties ExhibitingGrowth Abnormalities and Yellowing Symptoms in Şanlıurfa**
ŞİMŞEK ERAY,DİKİLİTAŞ MURAT,GÜLDÜR MEHMET ERTUĞRUL
1st International Gobeklitepe Agriculture Congress ,
- 24 Phytoremediation of Saline Soil with Sedum acre L.**
KARAKAŞ DİKİLİTAŞ SEMA,DİKİLİTAŞ MURAT,ALMACA AHMET,TIPIRDAMAZ RUKİYE
2. International Conference on Agriculture, Food, Forest Sciences and Technologies "ICAFOF 2018" ,
<https://drive.google.com/file/d/1rk65Lot6eytS9LknU7ouZER0IVnMRXY5/view>
- 25 Possible use of weeds for the remediation of saline areas in GAP region and their biochemical responses to high level of salinity**
DİKİLİTAŞ MURAT,ÇULLU MEHMET ALİ,KARAKAŞ DİKİLİTAŞ SEMA,AYDEMİR SALİH,SAYGAN EBRU
Scientific Colloboration For Sustainable Development- Second Annual YOK-SUNY Collobration Symposium ,
- 26 Potential Use of Carpobrotus acinaciformis to Remediate the Saline Soils**
KARAKAŞ DİKİLİTAŞ SEMA,DİKİLİTAŞ MURAT,ALMACA AHMET,TIPIRDAMAZ RUKİYE

- 26** International Conference on Agriculture, Forest, Food, Sciences and Technologies ,
- 27** **Seed Germination of Peganum harmola Under Salt**
KARAKAŞ DİKİLİTAŞ SEMA,DİKİLİTAŞ MURAT
2. International Conference on Agriculture, Forest, Food Sciences and Technologies "ICAFOF 2018" ,
<https://drive.google.com/file/d/1rk65Lot6eytS9LknU7ouZER0IVnMRXY5/view>
- 28** **Şanlıurfa Harran Ovasındaki tuzlu ve tuzlu sodik topraklar ve muhtemel oluşum mekanizmaları**
AYDEMİR SALİH,ÇULLU MEHMET ALİ,SÖNMEZ OSMAN,DİKİLİTAŞ MURAT
II. Ulusal Sulama Sistemleri Sempozyumu 9-11 Kasım DSİ Genel Müdürlüğü-Ankara ,
- 29** **Şanlıurfa İlinde Antepfıstığı Pistacia vera Ağaçlarında Candidatus Phytoplasma solani nin Saptanması ve Karakterizasyonu**
GÜLDÜR MEHMET ERTUĞRUL,ÇAĞLAR BEHÇET KEMAL,FİDAN HAKAN,ŞİMŞEK ERAY,DİKİLİTAŞ MURAT,BALOĞLU SAADETTİN
Türkiye V. Bitki Koruma Kongresi, 3-5 Şubat 2014, Antalya ,
- 30** **The Potential Danger of Salinity to Plant Pathogen and Pest in The Harran Plan**
DİKİLİTAŞ MURAT,ÇULLU MEHMET ALİ,AYDEMİR SALİH,ÖZDEN MUSTAFA
18 th International Soil Meeting (ISM) on 'Soils Sustaining Life on Earth' in Şanlıurfa ,
- 31** **Tolerance of Carpobrotus acinaciformis L. halophyte plants exposed to high level of NaCl stress**
KARAKAŞ DİKİLİTAŞ SEMA,DİKİLİTAŞ MURAT,TIPIRDAMAZ RUKİYE
12th International Comet Assay Workshop (ICAW 2017) ,
- 32** **Tuzlanma Etkisinde Kalan Şanlıurfa Harran Ovası Topraklarının Kullanım Durumları ve İyileştirilebilme Olanakları**
AYDEMİR SALİH,ÇULLU MEHMET ALİ,POLAT TAHİR,SÖNMEZ OSMAN,DİKİLİTAŞ MURAT,AKIL HALİME
Sulama-Tuzlanma Konferansı. DSİ XV. Bölge Müdürlüğü ,
- 33** **Use of Culture Filtrates from Penicillium expansum to Assess the Resistance of Apple Cultivars Against Blue Mold**
DİKİLİTAŞ MURAT,BOLAT İBRAHİM,ABAY UĞUR,KARAKAŞ DİKİLİTAŞ SEMA
International Conference on Agriculture, Forest, Food Sciences and Technologies "ICAFOF 2017" ,
<https://drive.google.com/file/d/1t7n9LmrOe089BJyuRUw26Yr6S3jD4Dyd/view>
- 34** **Use of Fruit Rootstocks for Lime-Induced Chlorosis Tolerance**
BOLAT İBRAHİM,İKİNCİ ALİ,DİKİLİTAŞ MURAT,KARAKAŞ DİKİLİTAŞ SEMA
1ST INTERNATIONAL GAP AGRICULTURE AND LIVESTOCK CONGRESS ,
<http://www.igap.turkiyecongress.com/>
- 35** **Use Of Medicinal And Aromatic Plants Against Plant Pathogens**
ŞİMŞEK ERAY,GÜLDÜR MEHMET ERTUĞRUL,DİKİLİTAŞ MURAT
1st International Congress On Medicinal And Aromatic Plants ,
- 36** **Use of Next-Generation Sequencing Technologies in Biodiversity Research**
ŞİMŞEK ERAY,GÜLDÜR MEHMET ERTUĞRUL,DİKİLİTAŞ MURAT,MAMAY MEHMET
The 3 rd International Symposium on EuroAsian Biodiversity ,

37 Verticillium albo atrum izolatlarının yonca ve domates bitkileri üzerine fizyolojik ve patolojik etkilerinin araştırılması

DİKİLİTAŞ MURAT,SMITH CHRIS J

Turkiye VIII. Fitopatoloji Kongresi Bildirileri ,