

Kişisel Bilgiler

Eposta: Serdaraltintas@siirt.edu.tr
Birim: ENZİM VE MİKROBİYAL TEKNOLOJİ
Dahili: -

Makaleler (YOKSIS)

- 1 Antioxidant Capacity and Phlogenetic Analyses of Twenty Native Grape Cultivars in Siirt Province**
FİDAN MEHMET, EREZ MEHMET EMRE, İNAL BEHCET, PINAR SÜLEYMAN MESUT, ALTINTAŞ SERDAR
Cellular and Molecular Biology,
- 2 Bazı Elma (*Malus domestica* Borkh.) Genotiplerinin SSR'xxlara (Simple Sequence Repeats) Dayalı Genetik Karekterizasyonu**
AKPINAR ALİ EMRE, ALTINTAŞ SERDAR, Altunok Sümeyye, Akçay Mehmet Emin, Karataş Merve Dilek, ERGÜL ALİ
Gaziosmanpaşa Üniversitesi Ziraat Fakültesi Dergisi,
- 3 Bitkilerde Vernalizasyon Olgusunun Altında Yatan Doğal Bir Sezgi Epigenetik**
ALTINTAŞ SERDAR, İNAL BEHCET
Turkish Journal of Agriculture - Food Science and Technology, <http://agrifoodscience.com/index.php/TURJAF/article/view/860/394>
- 4 EFFECT OF DN1 BACTERIAL STRAIN APPLIED BY DIFFERENT METHODS ON SOME MORPHOLOGICAL CHARACTERISTICS OF STRAWBERRY CV. SAN ANDREAS (*Fragaria X ananassa* Duch.)**
ŞAHİN MURAT, EŞİTKEN AHMET, PIRLAK LÜTFİ, ALTINTAŞ SERDAR, TURAN METİN
AGROFOR INTERNATIONAL JOURNAL, <http://agrofor.ues.rs.ba/page.php?id=4>
- 5 GENE EXPRESSION ANALYSES OF SOME TRANSPOSONS, PHYSIOLOGICAL AND MORPHOLOGICAL CHANGES IN MELON CULTIVARS EXPOSED TO DROUGHT STRESS**
ALTINTAŞ SERDAR, İNAL BEHCET
The Journal of Animal and Plant Sciences, <http://dx.doi.org/10.36899/japs.2022.4.0513>
- 6 Genetic Characterization of Edible Fig (*Ficus carica* L.) Genotypes Grown in Siirt Region Based on TrnI-F Region***
ALTINTAŞ SERDAR, ÖZRENK KORAY, ÇELİK FERİT
Journal of Biological & Environmental Sciences, <http://jbes.uludag.edu.tr/PDFDOSYALAR/42/mak05.pdf>

- 7 Genetic Diversity among Some Asparagus Speciesusing rDNA ITS, cpDNA trnL Intron Sequenceand Screening for Antioxidant Activity**
ALTINTAŞ SERDAR,PAKYÜREK MİNE,ŞENSOY SUAT,EREZ MEHMET EMRE,İNAL Behçet
Polish Journal of Environmental Studies,<http://www.journalssystem.com/pjoes/Assessment-of-Genetic-Diversity-among-Some-Asparagus-Species-using-rDNA-ITS-cpDNA,89979,0,2.html>
- 8 Identification of S-Allele Based Self-incompatibility of Turkish Pear Gene Resources**
KARATAŞ MERVE DİLEK, HAZRATİ Nahid, YÜKSEL ÖZMEN CANAN, ALTINTAŞ SERDAR, AKÇAY Mehmet Emin, ERGÜL ALİ
Tarım Bilimleri Dergisi,<http://dx.doi.org/10.15832/ankutbd.823872>
- 9 Meyve Gelişimi ve Olgunlaşmasında Rol OynayanGen Düzenleyici Aktörler**
İNAL BEHCET,ÖZRENK KORAY,ALTINTAŞ SERDAR
Yüzüncü Yıl Üniversitesi Tarım Bilimleri
Dergisi,<http://dergipark.ulakbim.gov.tr/yyutbd/article/view/5000186203>
- 10 Physiological and gene-expression variation in watermelon (*citrullus lanatus* L.) cultivars exposed to drought stress.**
EREZ MEHMET EMRE,İNAL BEHCET,KARİPÇİN MUHEMET ZEKİ,ALTINTAŞ SERDAR
ACTA SOCIETATIS BOTANICORUM POLONIAE,
- 11 Quantification of The Expression Level of Some Drought Stress-Related Genes in Wheat (*Triticum aestivum* L.) Treated With Plant Growth Promoting Rhizobacteria**
İNAL BEHCET, ALTINTAŞ SERDAR, ÇIĞ FATİH, BEKTAŞ HARUN, MIRZAPOUR MOHSEN, SONKURT MEHMET
İgdir University,<http://dx.doi.org/10.21597/jist.890272>
- 12 Siirt İlinde Yetişirilen Bazı Üzüm Çeşitlerinin Tanımlanması ve Kalite Değerlerinin Belirlenmesi**
EREZ MEHMET EMRE,FİDAN MEHMET,PINAR SÜLEYMAN MESUT,İNAL BEHCET,KAYA YILMAZ,ALTINTAŞ SERDAR
Türkiye Tarımsal Araştırmalar Dergisi,
- 13 The Comparison of Total Phenolic Content,Antioxidant Capacity and Molecular Analysis of some Selected Turkish Apple (*Malus* Spp.) Genotypes**
İNAL BEHCET,ÖZRENK KORAY,EREZ MEHMET EMRE,ALTINTAŞ SERDAR
Applied Ecology and Environmental Research,
- 14 The Comparision of Phenolic Compounds Content, Antioxidant Capacity and Molecular Analyses of Some Selected Turkish Pear Genotypes.**
ÖZRENK KORAY,EREZ MEHMET EMRE,İNAL BEHCET,ALTINTAŞ SERDAR
Fresenius Environmental Bulletin,
- 15 The Comparison of Regeneration from Root Node Explants in <i>Solanaceae</i>**
KARATAŞ MERVE DİLEK, ALTINTAŞ SERDAR, ERGÜL ALİ
HARD Publishing Company,<http://dx.doi.org/10.15244/pjoes/130456>
- 16 Transcriptome wide characterization of water deficit responsive grape mTERF transcription**
İNAL BEHCET,İLHAN EMRE,BÜYÜK İLKER,ALTINTAŞ SERDAR
JOURNAL OF PLANT BIOCHEMISTRY AND BIOTECHNOLOGY,<http://link.springer.com/10.1007/s13562-019-00520-4>

Bildiriler (YOKSIS)

- 1 **Assesment of genetic diversity among some Asparagus species using rDNA ITS and screening for total phenolic content**
ALTINTAŞ SERDAR,PAKYÜREK MİNE,ŞENSOY SUAT,EREZ MEHMET EMRE,İNAL BEHCET
International Semposium on Biodiversity and Edible Wild Species ,
- 2 **BAZI TRABZON HURMASI (DISPYROS KAKİ L.) GENOTİPLERİNİN ITS VECPDNA TRNL-F GEN BÖLGELERİ KULLANILARAK MOLEKÜLERKarakterizasyonun YAPILMASI**
GÜRELİ CUMALİ,ÖZRENK KORAY,ALTINTAŞ SERDAR,İNAL BEHCET
INTERNATIONAL CONFERENCEON AGRICULTURE AND RURALDEVELOPMENT-II ,
- 3 **Effect of Different Alignment Methods on Phylogenetic Tree Topography**
EREZ MEHMET EMRE,ÖZRENK KORAY,İNAL BEHCET,ALTINTAŞ SERDAR
Uluslararası Mühendislik, Fen Bilimleri, Eğitim ve Teknoloji Konferansı (IMESET'17 Bitlis) ,
- 4 **Effects of Mulch Treatments on Lateral Branching and Fruit Characteristics of Prunus avium "Sweet Heart"**
ŞAHİN MURAT,EŞİTKEN AHMET,PIRLAK LÜTFİ,ALTINTAŞ SERDAR
International conference on agriculture,forest, food sciences and technologies ,
- 5 **Rheum ribes BİTKİSİNDE ŞEKER İÇERİĞİNİN ANALİZ EDİLMESİ**
ALTINTAŞ SERDAR,GÖK MESUT,İNAL BEHCET
ULUSLARARASI TARIM ve KIRSAL KALKINMA KONGRESİ ,
https://www.researchgate.net/publication/334761412_ISPEC_ULUSLARARASI_TARIM_ve_KIRSAL_KALKINMA_KONGRESI
- 6 **Title: ABA Related Genes Expression and Biochemical Changes Response to Drought in Watermelon**
EREZ MEHMET EMRE,KARİPÇİN MUHEMET ZEKİ,İNAL BEHCET,ALTINTAŞ SERDAR
6th International Congress on Molecular Biology and Biotechnology ,