



DR. ÖĞR. FATMA BAŞDEMİR ÜYESİ

Kişisel Bilgiler

Eposta: fatmabasdemir@harran.edu.tr

Birimi : Tohumculuk Teknolojisi

Dahili : 1941

Makaleler (YOKSIS)

- 1 ASSESSMENT OF THE GRAIN QUALITY OF WHEAT GENOTYPES GROWN UNDER MULTIPLE ENVIRONMENTS USING GGE BIPLLOT ANALYSIS**
Yıldırım Mehmet,Barutcular Celaledin,Koc Mujde,DİZLEK HALEF,Hossain Akbar,İslam Mohammad Sohedul,Toptas İrem,BAŞDEMİR FATMA,Albayrak Onder,Akinci Cuma,El Sabagh Ayman
FRESENIUS ENVIRONMENTAL BULLETIN,
- 2 Bazı Arpa Genotiplerinin Diyarbakır ve Şanlıurfa Koşullarında Verim ve Kalite Özellikleri Açısından İncelenmesi**
KIZILGEÇİ FERHAT,AKINCI CUMA,Albayrak Onder,BİÇER BEHİYE TUBA,BAŞDEMİR FATMA,Yıldırım Mehmet
Tarla Bitkileri Merkez Araştırma Enstitüsü Dergisi,
- 3 BAZI BAKLA (*Vicia faba* L.) ÇEŞİTLERİNDE GÜBRE UYGULAMALARININ VERİM VE VERİM UNSURLARINA ETKİSİ**
BAŞDEMİR FATMA,TÜRK ZÜBEYİR,İpekesen Sibel,Tunç Murat,Elis Seval,BİÇER BEHİYE TUBA
Türk Tarım ve Doğa Bilimleri Dergisi,<https://dergipark.org.tr/tr/doi/10.30910/turkjans.660006>
- 4 Ecology and genomics of an important crop wild relative as a prelude to agricultural innovation**
von Wettberg Eric J. B.,Chang Peter L.,BAŞDEMİR FATMA,Carrasquilla-Garcia Noelia,Korbu Lijalem Balcha,Moenga Susan M.,Bedada Gashaw,Greenlon Alex,Moriuchi Ken S.,Singh Vasantika,Cordeiro Matilde A.,Noujdina Nina V.,Dinegde Kassaye Negash,Sani Syed Gul Abbas Shah,Getahun Tsegaye,Vance Lisa,Bergmann Emily,Lindsay Donna,Mamo Bullo Erena,Warschefsky Emily J.,Dacosta-Calheiros Emmanuel,Marques Edward,Yilmaz Mustafa Abdullah,Cakmak Ahmet,Rose Janna,Migneault Andrew,Krieg Christopher P.,Saylak Sevgi,TEMEL HAMDİ,Friesen Maren L.,Siler Eleanor,Akhmetov Zhaslan,Ozcelik Huseyin,Kholova Jana,CAN CANAN,Gaur Pooran,Yıldırım Mehmet,Sharma Hari,Vadez Vincent,Tesfaye Kassahun,Woldemedhin Asnake Fikre,Tar'an Bunyamin,Aydogan Abdulkadir,Bukun Bekir,Penmetsa R. Varma,Berger Jens,Kahraman Abdullah,Nuzhdin Sergey V.,Cook Douglas R.
NATURE COMMUNICATIONS,
- 5 Effect of different fertilizer forms on yield and yield components of chickpea varieties**
Elis Seval,İpekesen Sibel,BAŞDEMİR FATMA,Tunç Murat,BİÇER BEHİYE TUBA
International Journal of Agriculture Environment and Food Sciences,<https://doi.org/10.31015/jaefs.2020.2.11>

- 6 Effect Of Fertilizer Treatments On Plant Characteristics In Chickpea Varieties In Pre-Flowering And Full-Flowering Periods**
İpekesen Sibel, Eker Savaş, BAŞDEMİR FATMA, Elis Seval, Tunç Murat, BİÇER BEHİYE TUBA
MAS Journal of Applied Sciences,https://www.masjaps.com/Makaleler/1466249907_sibel_pagenumber.pdf
- 7 EFFECT OF ORGANIC AND INORGANIC FERTILIZER DOSES ON YIELD AND YIELD COMPONENTS OF COMMON BEANS**
Tunç Murat, İpekesen Sibel, BAŞDEMİR FATMA, AKINCI CUMA, BİÇER BEHİYE TUBA
Pakistan Agricultural Scientists Forum,<http://dx.doi.org/10.36899/japs.2023.6.0673>
- 8 Effects of cow manure and liquid vermicompost applications on growth and seed yield of dry beans**
BAŞDEMİR FATMA, ipekesen sibel, TUNÇ MURAT, eliş seval, BİÇER BEHİYE TUBA
Journal of Elementology,<http://dx.doi.org/10.5601/jelem.2022.27.3.2305>
- 9 Effects of Salicylic Acid Seed Priming on Germination of Lentil (*Lens culinaris Medik.*) Exposed to Salt Stress**
KAMÇI TEKİN GİZEM, BİÇER BEHİYE TUBA, BAŞDEMİR FATMA
Black Sea Journal of Agriculture,<https://dergipark.org.tr/en/download/article-file/3816347>
- 10 Evaluation of Agronomic and Morphological Characteristics of Annual Wild Chickpea Genotypes by Biplot Analysis Method**
BAŞDEMİR FATMA, İpekesen Sibel, Tunç Murat, TURAN LEYLA, KAHRİMAN ABDULLAH, BİÇER BEHİYE TUBA
Van Yuzuncu Yil University,<http://dx.doi.org/10.53433/yyufbed.1180768>
- 11 Farklı azot dozlarının makarnalık buğday F2 melez kombinasyonlarında bazı kalite parametreleri üzerine etkisi**
KIZILGEÇİ FERHAT, Yıldırım Mehmet, Albayrak Onder, BAŞDEMİR FATMA, AKINCI CUMA
Dicle Üniversitesi Fen Bilimleri Enstitüsü Dergisi,
- 12 İleri Kademe Makarnalık Buğday Popülasyonlarının Verim ve Kalite Yönünden Seleksiyonda Kullanılabilirliği**
KIZILGEÇİ FERHAT, Yıldırım Mehmet, AKINCI CUMA, Albayrak Onder, BAŞDEMİR FATMA
Süleyman Demirel Üniversitesi Ziraat Fakültesi Dergisi,
- 13 Minerals, vitamins, protein and amino acids in wild Cicer species and pure line chickpea genotypes selected from a local population**
ipekesen sibel, BAŞDEMİR FATMA, TUNÇ MURAT, BİÇER BEHİYE TUBA
Journal of Elementology,<http://dx.doi.org/10.5601/jelem.2022.27.1.2188>
- 14 Organik ve İnorganik Azotlu Gübre Uygulamalarının Farklı Dönemlerde Bezelyenin Verim Kriterlerine Etkisi**
İpekesen Sibel, Tunç Murat, Eliş Seval, BAŞDEMİR FATMA, BİÇER BEHİYE TUBA
Yüzüncü Yıl Üniversitesi Fen Bilimleri Enstitüsü Dergisi,
- 15 Organik ve inorganik ve biyo gübrelerin baklanın bitkisel özelliklerine etkisi**
BAŞDEMİR FATMA, saylak sevgi, ipekesen sibel, TUNÇ MURAT, eliş seval, BİÇER BEHİYE TUBA
Akademik Ziraat Dergisi,<http://dx.doi.org/10.29278/azd.948958>
- 16 Organik ve inorganik ve biyo gübrelerin bezelyenin bitkisel özelliklerine etkileri**

- 16 BAŞDEMİR FATMA, Tunç Murat, İpekesen Sibel, Elis Seval, BİÇER BEHİYE TUBA
Toprak Bilimi ve Bitki Besleme Dergisi, <https://dergipark.org.tr/tr/doi/10.33409/tbbbd.789233>
- 17 **THE EFFECT OF COMMERCIAL ORGANIC AND INORGANIC FERTILIZERS AND RHIZOBIUM INOCULATION ON YIELD AND YIELD COMPONENTS OF FABA BEAN (*VICIA FABA* L.) AND PEA (*PISUM SATIVUM* L.)**
BAŞDEMİR FATMA, Elis Seval, İpekesen Sibel, Tunç Murat, BİÇER BEHİYE TUBA
Agronomical Research in Moldavia,
- 18 **The Effect of Different Fertilizer Treatments of Plant Traits on Faba Bean during Flowering Periods**
TUNÇ MURAT, BAŞDEMİR FATMA, İpekesen Sibel, Elis Seval, Parıldar Rabia, BİÇER BEHİYE TUBA
Journal of Agronomy, Technology and Engineering Management, <http://dx.doi.org/10.55817/gwkl2403>
- 19 **The effect of fertilizer treatment on plant traits of faba bean in pre-blooming and full blooming periods under greenhouse conditions**
BAŞDEMİR FATMA, TÜRK ZÜBEYİR, Elis Seval, Tunç Murat, İpekesen Sibel, BİÇER BEHİYE TUBA
Journal of Agronomy, Technology and Engineering Management,
- 20 **The Effect of Inorganic Nitrogen and Phosphorus Fertilizers, Chicken Manure and Their Combinations on Growth and Development of Common Bean (*Phaseolus vulgaris* L.)**
İpekesen Sibel, BAŞDEMİR FATMA, Elis Seval, TUNÇ MURAT, BİÇER BEHİYE TUBA
MAS Journal of Applied Sciences, <https://masjaps.com>
- 21 **Wild and Domestic Differences in Plant Development and Responses to Water Deficit in Cicer**
Berger Jens, Raju Pushpavali, Christiane Ludwig, Parsons Sylvia, BAŞDEMİR FATMA, Whisson Kelley
Frontiers in Genetics, <https://www.frontiersin.org/articles/10.3389/fgene.2020.607819/full>
- 22 **YABANI NOHUT GENOTİPLERİNİN YÜKSEK BUHAR BASINCI FARKINDA STOMA İLETKENLİK İNDEKSİ DEĞİŞİMLERİ**
BAŞDEMİR FATMA, Yıldırım Mehmet
Toprak Bilimi ve Bitki Besleme Dergisi, <https://dergipark.org.tr/tr/doi/10.33409/tbbbd.789236>
- 23 **Zinc outperforms other foliar fertilisers in enhancing lentil yield and harvest index in semi-arid regions**
KAHRİMAN ABDULLAH, TUNÇ MURAT, RAMAZANOĞLU EMRAH, Almarie Vasan, Sezer Ramazan, BAŞDEMİR FATMA, KAYA CENGİZ, ŞENBAYRAM MEHMET
ACTA AGRICULTURAE SCANDINAVICA SECTION B-SOIL AND PLANT SCIENCE, <https://doi.org/10.1080/09064710.2024.2412767>

Bildiriler (YOKSIS)

- 1 **ASSESSMENT OF ALLELOPATHIC POTENTIAL OF MUNG BEAN (*Vigna radiata* L.)**
BAŞDEMİR FATMA
2. INTERNATIONAL ATLAS CONGRESS ON APPLIED SCIENCES ,
- 2 **EFFECTS OF GERMINATION ENVIRONMENTS ON BEAN GERMINATION**
BAŞDEMİR FATMA
3. INTERNATIONAL BLACK SEA MODERN SCIENTIFIC RESEARCH CONGRESS ,

- 3 **Mardin İli Derik İlçesinden, Toplanan Dielocroce ephemera (Gerstaecker, 1894)(Neuroptera) Türünün birinci evre Larvasına ait SEM ve Işık Mikroskopundaki yüzey Morfolojisi**
TUSUN SADREDDİN,SATAR ALİ,BAŞDEMİR FATMA,BOZDOĞAN HAKAN
22. Ulusal Biyoloji Kongresi ,
- 4 **Stomatal Conductance Index Changes in Wild Chickpea Genotypes at High Vapor Pressure Deficit**
BAŞDEMİR FATMA,YILDIRIM MEHMET
II. INTERNATIONAL AGRICULTURAL, BIOLOGICAL LIFE SCIENCE CONFERENCE ,
- 5 **THE EFFECT OF ORGANIC AND INORGANIC FERTILIZERS ON THE PLANT PROPERTIES OF PEA**
BAŞDEMİR FATMA,Tunç Murat,İpekesen Sibel,Elis Seval,BİÇER BEHİYE TUBA
II. INTERNATIONAL AGRICULTURAL, BIOLOGICAL LIFE SCIENCE CONFERENCE ,