



## ARŞ. GÖRMURAT TUNÇ

### Kişisel Bilgiler

Eposta: murattunc@harran.edu.tr

Birimi : Tarla Bitkileri

Dahili :

### Makaleler (YOKSIS)

- 1 BAZI BAKLA (*Vicia faba* L.) ÇEŞİTLERİNDE GÜBRE UYGULAMALARININ VERİM VE VERİM UNSURLARINA ETKİSİ**  
BAŞDEMİR FATMA, TÜRK ZÜBEYİR, İPEKEŞEN Sibel, TUNÇ MURAT, ELİŞ Seval, BİÇER BEHİYE TUBA  
Turk Tarim ve Doga Bilimleri Dergisi,<http://dx.doi.org/10.30910/turkjans.660006>
- 2 CULTIVATION POSSIBILITIES OF SOME COMMON BEANS VARIETIES UNDER SECOND CROP CONDITIONS**  
TUNÇ MURAT, TÜRK ZÜBEYİR, BİÇER BEHİYE TUBA  
University of Agricultural Sciences and Veterinary Medicine in Iasi,<http://dx.doi.org/10.46909/cerce-2020-012>
- 3 Diallel analysis in chickpea**  
TUNÇ MURAT, BİÇER BEHİYE TUBA  
Centre for Evaluation in Education and Science (CEON/CEES),<http://dx.doi.org/10.5937/ratpov59-37421>
- 4 Effect of different fertilizer forms on yield and yield components of chickpea varieties**  
ELİŞ Seval, İPEKEŞEN Sibel, BAŞDEMİR FATMA, TUNÇ MURAT, BİÇER BEHİYE TUBA  
International Journal of Agriculture Environment and Food Sciences,<http://dx.doi.org/10.31015/jaefs.2020.2.11>
- 5 EFFECT OF FERTILIZER TREATMENTS ON PLANT CHARACTERISTICS IN CHICKPEA VARIETIES IN PRE-FLOWERING AND FULL-FLOWERING PERIODS**  
İPEKEŞEN Sibel, EKER Savaş, BAŞDEMİR FATMA, ELİŞ Seval, TUNÇ MURAT, BİÇER BEHİYE TUBA  
İktisadi Kalkınma ve Sosyal Arastirmalar Dernegi,<http://dx.doi.org/10.52520/masjaps.156>
- 6 EFFECT OF ORGANIC AND INORGANIC FERTILIZER DOSES ON YIELD AND YIELD COMPONENTS OF COMMON BEANS**  
TUNÇ MURAT, İPEKEŞEN Sibel, BAŞDEMİR FATMA, AKINCI CUMA, BİÇER BEHİYE TUBA  
Pakistan Agricultural Scientists Forum,<http://dx.doi.org/10.36899/japs.2023.6.0673>

- 7 Effects of cow manure and liquid vermicompost applications on growth and seed yield of dry beans**  
BAŞDEMİR FATMA, İPEKEŞEN Sibel, TUNÇ MURAT, BİÇER BEHİYE TUBA  
Polish Society for Magnesium Research,<http://dx.doi.org/10.5601/jelem.2022.27.3.2305>
- 8 Evaluation of Agronomic and Morphological Characteristics of Annual Wild Chickpea Genotypes by Biplot Analysis Method**  
BAŞDEMİR FATMA, İPEKEŞEN Sibel, TUNÇ MURAT, TURAN LEYLA, KAHRİMAN ABDULLAH, BİÇER BEHİYE TUBA  
Van Yuzuncu Yil University,<http://dx.doi.org/10.53433/yyufbed.1180768>
- 9 Gübre uygulamalarının baklanın (*Vicia faba* L.) bitkisel özelliklerine etkisi**  
BAŞDEMİR FATMA, SAYLAK Sevgi, İPEKEŞEN Sibel, TUNÇ MURAT, ELİŞ Seval, BİÇER BEHİYE TUBA  
Ordu University,<http://dx.doi.org/10.29278/azd.948958>
- 10 Minerals, vitamins, protein and amino acids in wild Cicer species and pure line chickpea genotypes selected from a local population**  
İPEKEŞEN Sibel, BAŞDEMİR FATMA, TUNÇ MURAT, BİÇER BEHİYE TUBA  
Polish Society for Magnesium Research,<http://dx.doi.org/10.5601/jelem.2022.27.1.2188>
- 11 ORGANİK VE İNORGANİK GÜBRELERİN BEZELYENİN BİTKİSEL ÖZELLİKLERİNE ETKİSİ**  
BAŞDEMİR FATMA, TUNÇ MURAT, İPEKEŞEN Sibel, ELİŞ Seval, BİÇER BEHİYE TUBA  
Toprak Bilimi ve Bitki Besleme Dergisi,<http://dx.doi.org/10.33409/tbbbd.789233>
- 12 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, ELİŞ Seval, İPEKEŞEN Sibel, TUNÇ MURAT, BİÇER BEHİYE TUBA  
University of Agricultural Sciences and Veterinary Medicine in Iasi,<http://dx.doi.org/10.46909/cerce-2020-023>
- 13 The Effect of Different Fertilizer Treatments of Plant Traits on Faba Bean during Flowering Periods**  
TUNÇ MURAT, BAŞDEMİR FATMA, İPEKEŞEN Sibel, ELİŞ Seval, PARILDAR Rabia, BİÇER BEHİYE TUBA  
Faculty of Economics and Engineering Management in Novi Sad, University Business Academy in Novi Sad,<http://dx.doi.org/10.55817/gwkl2403>
- 14 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, ELİŞ Seval, TUNÇ MURAT, İPEKEŞEN Sibel, BİÇER BEHİYE TUBA  
Faculty of Economics and Engineering Management in Novi Sad, University Business Academy in Novi Sad,[https://www.fimek.edu.rs/downloads/casopisi/jatem/issue/v3\\_2/03-\(3\)\\_Basdemir\\_et\\_al.\\_2020.\\_Vol.\\_3\\_Issue\\_2\\_408-415.pdf](https://www.fimek.edu.rs/downloads/casopisi/jatem/issue/v3_2/03-(3)_Basdemir_et_al._2020._Vol._3_Issue_2_408-415.pdf)
- 15 The Effect of Inorganic Nitrogen and Phosphorus Fertilizers, Chicken Manure and Their Combinations on Growth and Development of Common Bean (*Phaseolus vulgaris* L.)**  
İPEKEŞEN Sibel, BAŞDEMİR FATMA, ELİŞ Seval, TUNÇ MURAT, BİÇER BEHİYE TUBA  
İktisadi Kalkınma ve Sosyal Arastirmalar Dernegi,<https://doi.org/10.5281/zenodo.7231875>
- 16 Zinc Outperforms Other Foliar Fertilizers in Enhancing Lentil Yield and Harvest Index in Semi-Arid Regions**

- 16 KAHRİMAN ABDULLAH, TUNÇ MURAT, Ramazanoglu Emrah, Almaire 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 **COMPARATIVE EFFECTS OF GYTTJA AND BIOCHAR ON PHOSPHATE-RICH SOIL BIOLOGICAL PROPERTIES AND COMMON BEAN (PHASEOLUS VULGARIS L) PLANT**  
TUNÇ MURAT, UĞURLAR FERHAT  
2nd International Canadian Scientific Research Congress ,  
[https://www.iksadamerica.org/tr/\\_files/ugd/614b1f\\_3491f8461eb44064831facd29cb16d66.pdf](https://www.iksadamerica.org/tr/_files/ugd/614b1f_3491f8461eb44064831facd29cb16d66.pdf)
- 2 **EFFECTS OF ARBUSCULAR MYCORRHIZAL FUNGI (AMF) AND MOLYBDENUM APPLICATION ON SOIL BIOLOGY AND DEVELOPMENT OF COWPEA (VIGNA SINENSIS L) UNDER SALINE AND NON-SALINE SOIL CONDITIONS**  
TUNÇ MURAT, UĞURLAR FERHAT  
2nd INTERNATIONAL CANADIAN SCIENTIFIC RESEARCH CONGRESS ,  
[https://www.iksadamerica.org/tr/\\_files/ugd/614b1f\\_3491f8461eb44064831facd29cb16d66.pdf](https://www.iksadamerica.org/tr/_files/ugd/614b1f_3491f8461eb44064831facd29cb16d66.pdf)
- 3 **ESTIMATE OF GENETIC PARAMETERS AND DETERMINATION OF COMBINATION ABILITIES IN CHICKPEA**  
TUNÇ MURAT, BİÇER BEHİYE TUBA  
3. INTERNATIONAL CAPPADOCIA SCIENTIFIC RESEARCH CONGRESS ,  
[https://www.cappadociacongress.org/\\_files/ugd/d0a9b7\\_b59756f335b047909b5c5a44bb6637b7.pdf](https://www.cappadociacongress.org/_files/ugd/d0a9b7_b59756f335b047909b5c5a44bb6637b7.pdf)
- 4 **THE APPLICATION OF IMAZAMOKS EFFECTIVE HERBICIDE IN DIFFERENT DOSES EFFECT ON THE DEVELOPMENT OF LENTIL (*Lens culinaris* L.) PLANT**  
TUNÇ MURAT, PAÇ CANER, ÇAKMAK AHMET, KAHRİMAN ABDULLAH  
3. INTERNATIONAL CAPPADOCIA SCIENTIFIC RESEARCH CONGRESS ,  
[https://www.cappadociacongress.org/\\_files/ugd/d0a9b7\\_b59756f335b047909b5c5a44bb6637b7.pdf](https://www.cappadociacongress.org/_files/ugd/d0a9b7_b59756f335b047909b5c5a44bb6637b7.pdf)
- 5 **THE EFFECT OF ORGANIC AND INORGANIC FERTILIZERS ON THE PLANT PROPERTIES OF PEA**  
BAŞDEMİR FATMA, TUNÇ MURAT, İPEKEŞEN Sibel, ELİŞ Seval, BİÇER BEHİYE TUBA  
PROCEEDINGS OF II. INTERNATIONAL AGRICULTURAL, BIOLOGICAL & LIFE SCIENCE CONFERENCE E-AGBIOL 2020 ,  
[https://agbiol.org/files/46/editor/files/AGBIOL\\_2020\\_ABSTRACT\\_BOOK.pdf](https://agbiol.org/files/46/editor/files/AGBIOL_2020_ABSTRACT_BOOK.pdf)
- 6 **Towards the Development of Clearfield Red Lentil Cultivars in Turkey**  
KAHRİMAN ABDULLAH, TUNÇ MURAT, ÇAKMAK AHMET, ŞAHİN BELGİN, PAÇ CANER, BİRİŞİK ABDULLAH, PENMETSİ VARMA  
4. Uluslararası Bitki Islahı Kongresi , <http://www.intpbc2022.org/CONGRESS-BOOK.pdf>