

PROF. MEHMET FIRAT BARAN



Kişisel Bilgiler

Eposta: mehmet firatbaran@siirt.edu.tr

Birimi : TARIMSAL MAKİNE SİSTEMLERİ

Dahili : -

Makaleler (YOKSİS)

- 1 A Study on Determination of Energy Productivity and Greenhouse Gas Emissions in Wheat Production**
Demirel Mehmet Hüseyin, BARAN MEHMET FIRAT, GÖKDOĞAN OSMAN
Selcuk Journal of Agriculture and Food Sciences, <https://dergipark.org.tr/tr/pub/selcukjafsci/issue/84294/1405972>
- 2 Adana'da ana ürün mısır üretiminde enerji kullanım etkinliğinin belirlenmesi.**
karaağaç Hasan Ali, Aykanat Sait, Gültekin Reşat, BARAN MEHMET FIRAT
Tekirdağ Ziraat Fakültesi Dergisi, <https://www.cabdirect.org/cabdirect/abstract/20153148971>
- 3 Adıyaman İlinin Hayvansal Atıklardan Elde Edilebilecek Enerji Potansiyeli**
BARAN MEHMET FIRAT, LÜLE FUAT, GÖKDOĞAN OSMAN
Türk Tarım ve Doğa Bilimleri Dergisi, <http://dergipark.gov.tr/turkjans/issue/30559>
- 4 Ankara İli Tarım İşletmelerinde Mekanizasyon Durumu ve İlaçlama Makinelerinin Teknik Özellikleri**
BARAN MEHMET FIRAT, BOLAT ALİ, SEYFİOĞLU Bahar
Turk Tarim ve Doga Bilimleri Dergisi, <http://dx.doi.org/10.30910/turkjans.1292396>
- 5 Antep Fıstığında (Pistacia Vera L.) Kuru Koşullarda Gübrelemenin Verim ve Kaliteye Etkileri**
BELLİTÜRK KORKMAZ, BARAN MEHMET FIRAT, ÇELİK AHMET, KUZUCU MERYEM
Journal of Tekirdag Agricultural Faculty, <http://jotaf.nku.edu.tr/GenelBilgi/0/s/8328/10970>
- 6 Application of Artificial Intelligence Methods to Predict Cotton Production in Turkey**
MİKAIL NAZİRE, BARAN MEHMET FIRAT
Türk Tarım ve Doğa Bilimleri Dergisi, <https://dergipark.org.tr/tr/download/article-file/1807099>
- 7 Attitude and Behaviours of Persimmon Growers to Pesticide Use in Adıyaman Province**
ERDOĞAN OKTAY, Tohumcu Ela, GÖKDOĞAN OSMAN, BARAN MEHMET FIRAT, Ünal Mustafa
Journal of Scientific and Engineering Research, <https://jsaer.com/archive/volume-6-issue-10-2019/>

7

8 **Ayçiçeği Üretiminde Pulluk ve Ağıraylı Kültivatörün Kuru Koşullarda Ekonomik ve Teknik Yönden Karşılaştırılması**

KAYHAN ENGİN İHSAN, BARAN MEHMET FIRAT

Türk Tarım ve Doğa Bilimleri Dergisi,

9 **Batı Marmara Bölgesinin Tarımsal Mekanizasyon Özellikleri**

BARAN MEHMET FIRAT, GÖKDOĞAN OSMAN, DURGUT MEHMET RECAİ

Türk Tarım ve Doğa Bilimleri Dergisi,

10 **Bir Tekstil Fabrikasının Karbon Ayak İzinin Değerlendirilmesi**

BAŞOĞUL YUSUF, GÖKSU TAHA TUNA, BARAN MEHMET FIRAT

Avrupa Bilim ve Teknoloji Dergisi, <https://dergipark.org.tr/tr/pub/ejosat>

11 **Bitkisel Atıkların Enerji Potansiyelinin Teorik Analizi (Tokat İli Örneği)**

BARAN MEHMET FIRAT, KÜÇÜKER EMİNE

MAS Journal of Applied Sciences, <https://www.masjaps.com/OncekiSayilarDetay.aspx?Sayi=7>

12 **COMPARISON OF ENERGY USE EFFICIENCY OF DIFFERENT TILLAGE METHODS ON THE SECONDARY CROP CORN SILAGE PRODUCTION**

BARAN MEHMET FIRAT, GÖKDOĞAN OSMAN

Fresenius Environmental Bulletin,

13 **COMPARISON OF ENERGY USE EFFICIENCY OF DIFFERENT TILLAGE METHODS ON THE SECONDARY CROP SUNFLOWER PRODUCTION**

BARAN MEHMET FIRAT, POLAT REFİK, GÖKDOĞAN OSMAN

FRESENIUS ENVIRONMENTAL BULLETIN,

14 **DETERMINATION OF ENERGY INPUT-OUTPUT ANALYSIS IN ORGANIC STRAWBERRY PRODUCTION**

BARAN MEHMET FIRAT, OĞUZ HALİL İBRAHİM, GÖKDOĞAN OSMAN

Fresenius Environmental Bulletin,

15 **DETERMINATION OF ENERGY USE EFFICIENCY OF COTTON PRODUCTION IN TURKEY: A CASE STUDY FROM HATAY PROVINCE**

SEMERCİ ARİF, BARAN MEHMET FIRAT, GÖKDOĞAN OSMAN, ÇELİK AHMET DURAN

FRESENIUS ENVIRONMENTAL BULLETIN,

16 **DETERMINATION OF ENERGY USE EFFICIENCY OF SOME APPLE Malus communis L PRODUCTION IN TURKEY A CASE STUDY OF EĞİRDİR REGION**

GÖKDOĞAN OSMAN, BARAN MEHMET FIRAT

Springer, Erwerbs-Obstbau,

17 **DETERMINATION OF ENERGY USE EFFICIENCY OF MAIZE (ZEA MAYS INTENDATA) PRODUCTION IN TURKEY**

KÖKTEN KAĞAN, KAPLAN MAHMUT, GÖKDOĞAN OSMAN, BARAN MEHMET FIRAT

FRESENIUS ENVIRONMENTAL BULLETIN, http://www.prt-parlar.de/download_feb_2018/

18 **DETERMINATION OF ENERGY UTILIZATION EFFICIENCY AND GREENHOUSE GAS (GHG) EMISSIONS FOR FORAGE PEA PRODUCTION AT MUS PROVINCE IN TURKEY**

TURAN NİZAMETTİN, SEYDOŞOĞLU SEYİTHAN, BARAN MEHMET FIRAT, DEMİR CİHAN

- 18 Pakistan Journal of Botany,http://pakbs.org/pjbot/paper_details.php?id=11323
- 19 **DETERMINATION OF GREENHOUSE GAS EMISSIONS (GHG) IN THE PRODUCTION OF DIFFERENT FRUITS IN TURKEY**
EREN ÖMER,BARAN MEHMET FIRAT,GÖKDOĞAN OSMAN
FEB - FRESENIUS ENVIRONMENTAL BULLETIN,https://www.prt-parlar.de/download_feb_2019/
- 20 **DETERMINATION OF THE EFFECTS OF AGRICULTURAL MACHINERY EXPENSES ON TOTAL COST IN PEANUT PRODUCTION: (A CASE STUDY ADANA PROVINCE)**
BARAN MEHMET FIRAT
FRESENIUS ENVIRONMENTAL BULLETIN,https://www.prt-parlar.de/download_feb_2020/
- 21 **DETERMINATION OF THE ENERGY USAGE EFFICIENCY IN EGG CHICKEN REARED**
GÖKDOĞAN OSMAN,BARAN MEHMET FIRAT
FRESENIUS ENVIRONMENTAL BULLETIN,
- 22 **Determinación del Uso de Energía y Emisiones de Gases de Efecto Invernadero en la Producción de Lavanda**
DEMİR CİHAN, BARAN MEHMET FIRAT, GÖKDOĞAN OSMAN
Revista De Investigaciones Universidad Del
Quindío,<https://ojs.uniquindio.edu.co/ojs/index.php/riuq/article/view/1096>
- 23 **Determination of Ecological and Carbon Footprints of Adıyaman Directorate of Provincial Agriculture and Forestry Staffs**
BARAN MEHMET FIRAT,GÖKDOĞAN OSMAN,EREN ÖMER,BAYHAN YILMAZ
Avrupa Bilim ve Teknoloji Dergisi,<https://dergipark.org.tr/ejosat/issue/43603>
- 24 **Determination of Energy Balance and Greenhouse Gas Emissions (GHG) of Cotton Cultivation in Turkey: A Case Study from Bismil District of Diyarbakır Province**
BARAN MEHMET FIRAT, GÖKDOĞAN OSMAN, BAYHAN YILMAZ
Tekirdağ Ziraat Fakültesi Dergisi,<https://dergipark.org.tr/tr/pub/jotaf/issue/62204>
- 25 **Determination of Energy Balance in Organic Wolfberry (Lyciumbarbarum L.) Production in Turkey**
OĞUZ HALİL İBRAHİM,GÖKDOĞAN OSMAN,BARAN MEHMET FIRAT
Erwerbs-Obstbau,<https://doi.org/10.1007/s10341-018-0400-z>
- 26 **Determination of Energy Balance in Paddy Production (Example of Osmancık District of Çorum Province)**
HACIOĞLU Harun, ALTUNTAŞ EBUBEKİR, BARAN MEHMET FIRAT
Tekirdağ Ziraat Fakültesi Dergisi,
- 27 **Determination of Energy Balance in Pumpkin SeedCucurbita pepo L.) Production**
BARAN MEHMET FIRAT,GÖKDOĞAN OSMAN
EuropeanJournal of ScienceandTechnology,<https://dergipark.org.tr/tr/pub/ejosat/issue/54511>
- 28 **Determination of energy balance of apple (Malus domestica) production in Turkey:A case study for Tekirdag province**
ÇELEN İLKER HÜSEYİN,BARAN MEHMET FIRAT,ÖNLER ERAY,BAYHAN YILMAZ
Anadolu Tarım Bilimleri Dergisi,

- 29 **Determination of energy balance of common vetch *Vicia sativa* L hungarian vetch *Vicia pannonica* C and narbonne vetch *Vicia narbonensis* L production in Turkey**
KÖKTEN KAĞAN,Cacan Erdal,GÖKDOĞAN OSMAN,BARAN MEHMET FIRAT
Legume Research,<https://arccjournals.com/journal/legume-research-an-international-journal/LR-309>
- 30 **Determination of energy balance of sugar beet production in Turkey a case study of Kirklareli Province**
BARAN MEHMET FIRAT,GÖKDOĞAN OSMAN
Energy Efficiency,<http://link.springer.com/article/10.1007/s12053-015-9375-x>
- 31 **Determination of Energy Efficiency and Greenhouse Gas (GHG) Emissions in Organic Almond Production in Turkey**
BARAN MEHMET FIRAT,EREN ÖMER,GÖKDOĞAN OSMAN,OĞUZ HALİL İBRAHİM
Erwerbs-Obstbau,<http://dx.doi.org/10.1007/s10341-020-00507-9>
- 32 **Determination of Energy Input-Output Analysis inPlum (*Prunus domestica* L.) Production**
BARAN MEHMET FIRAT,OĞUZ HALİL İBRAHİM,GÖKDOĞAN OSMAN
SPRINGER- Erwerbs-Obstbau,
- 33 **Determination of Energy Input-Output of Tobacco Production in Turkey**
BARAN MEHMET FIRAT,GÖKDOĞAN OSMAN
American-Eurasian J. Agric. Environ. Sci,<https://www.idosi.org/aejaes/aejaes.htm>
- 34 **Determination of Energy Production Efficiency and Greenhouse Gas Emission of Strawberry Production (The Case of Batman Province)**
BARAN MEHMET FIRAT,RÜZGAR Müslüm,BAYHAN YILMAZ
Applied Fruit Science,<https://link.springer.com/article/10.1007/s10341-024-01207-4#article-info>
- 35 **Determination of Energy Use Efficiency and Greenhouse Gas (GHG) Emissions of Persimmon (*Diospyros kaki* L.) Production in Turkey (A Case Study in Adiyaman Province)**
BARAN MEHMET FIRAT
Erwerbs-Obstbau,<https://link.springer.com/journal/10341/volumes-and-issues/64-3>
- 36 **Determination of Energy Use Efficiency and Greenhouse Gas (GHG) Emissions of Pistachio (*Pistacia vera* L.) Production in Adiyaman Province**
GÖKDOĞAN OSMAN, BARAN MEHMET FIRAT, EREN ÖMER, OĞUZ HALİL İBRAHİM
Erwerbs-Obstbau,<https://link.springer.com/article/10.1007/s10341-021-00613-2>
- 37 **Determination of Energy Use Efficiency and Greenhouse Gas Emission (GHG) of Cotton Cultivation in Batman Province: A Case Study from Beşiri District**
BARAN MEHMET FIRAT, GÖKDOĞAN OSMAN
Selcuk Journal of Agriculture and Food Sciences,<http://sjafs.selcuk.edu.tr/sjafs/index>
- 38 **Determination of Energy Use Efficiency of Sesame Production**
BARAN MEHMET FIRAT,GÖKDOĞAN OSMAN
Journal of Tekirdag Agricultural Faculty,<http://dergipark.gov.tr/jotaf/issue/31352>
- 39 **Determination of Greenhouse Gas Emissions (GHG) in the Production of Different Aromatic Plants in Turkey**
EREN ÖMER,GÖKDOĞAN OSMAN,BARAN MEHMET FIRAT
Türk Tarım ve Doğa Bilimleri Dergisi,<https://dergipark.org.tr/turkjans/issue/42713/515360>

- 20
- 40 **Determination of Greenhouse Gas Emissions (GHG) in the Production of Different Plants in Turkey**
EREN ÖMER,GÖKDOĞAN OSMAN,BARAN MEHMET FIRAT
FRESENIUS ENVIRONMENTAL BULLETIN,<https://www.prt-parlar.de>
- 41 **Determination of Some Physical Properties of Rapeseed**
BARAN MEHMET FIRAT,DURGUT MEHMET RECAİ,AKTAŞ TÜRKAN,Ülger Poyraz,KAYIŞOĞLU BİROL
International Journal of Engineering Technologies,<http://dergipark.gov.tr/ijet/issue/24473>
- 42 **Determining the Awareness Levels of Vine Growers in Mardin Province with Regards to Crop-Protection Practises**
KAPLAN MEHMET, BARAN MEHMET FIRAT
Erwerbs-Obstbau,<https://link.springer.com/article/10.1007/s10341-021-00591-5>
- 43 **Determining The Energy Usage Efficiency of Walnut Juglans Regia L Cultivation in Turkey**
BARAN MEHMET FIRAT,GÖKDOĞAN OSMAN,OĞUZ HALİL İBRAHİM
Springer, Erwerbs-Obstbau,
- 44 **Effect of Input Usage on Wheat Yield: An Application of Artificial Neural Networks (ANN)**
Demirel Mehmet Hüseyin, ŞENGÜL ZEKİYE, BARAN MEHMET FIRAT, GÖKDOĞAN OSMAN
Journal of Agricultural Science and Technology,<https://jast.modares.ac.ir/article-23-62492-en.html>
- 45 **Effects of Vermicompost and Liquid Biogas Fertilizer Application on Plant Nutrition of Grapevine (Vitis vinifera L.)**
Koç Burcu, BELLİTÜRK KORKMAZ, ÇELİK AHMET, BARAN MEHMET FIRAT
Erwerbs-Obstbau,<https://link.springer.com/article/10.1007/s10341-021-00586-2>
- 46 **Energy Analysis of Summeryy Vetch Production in Turkey:A Case Study for K rklareli Province**
BARAN MEHMET FIRAT
American-Eurasian J. Agric. Environ. Sci.,[https://www.idosi.org/aejaes/aejaes16\(1\)16.htm](https://www.idosi.org/aejaes/aejaes16(1)16.htm)
- 47 **ENERGY AND ECONOMIC ANALYSIS OF VETCH PRODUCTION IN TURKEY: A CASE STUDY FROMTHRACE REGION**
BARAN MEHMET FIRAT
Fresenius Environmental Bulletin,
- 48 **Energy Balance and Greenhouse Gas (GHG) Emissions of Organic Fig (Ficus carica L.) Production in Turkey**
OĞUZ HALİL İBRAHİM, BARAN MEHMET FIRAT, GÖKDOĞAN OSMAN, EREN ÖMER, SOLAK MEHMET
Erwerbs-Obstbau,<https://www.springer.com/journal/10341>
- 49 **Energy balance and greenhouse gas (GHG) emissions of Sauceboat Pepper (Capsicum annum L.) production in Türkiye**
BARAN MEHMET FIRAT, ELİÇİN AHMET KONURALP, BELLİTÜRK KORKMAZ, ÇELİK AHMET
International Journal of Agriculture, Environment and Food Sciences,<https://dergipark.org.tr/en/download/article-file/2663069>
- 50 **Energy Balance and Greenhouse Gas Emissions of Cherry Production in Turkey**

- 50 GÖKDOĞAN OSMAN,DEMİR CİHAN,BARAN MEHMET FIRAT
Applied Fruit Science,<http://dx.doi.org/10.1007/s10341-024-01113-9>
- 51 **Energy balance in production of chickpea in Turkey: A study performed in Adiyaman Province**
BARAN MEHMET FIRAT,GÖKDOĞAN OSMAN
Agronomy Research,<http://agronomy.emu.ee/indexing/>
- 52 **ENERGY BALANCE OF BITTER VETCH AND FORAGE PEA PRODUCTION IN TURKEY**
KÖKTEN KAĞAN,TUTAR HALİT,BARAN MEHMET FIRAT,GÖKDOĞAN OSMAN
FRESENIUS ENVIRONMENTAL BULLETIN,http://www.prt-parlar.de/download_feb_2017/
- 53 **Energy Balance of Rice Production in Turkey A Case Study for Kırklareli Province**
BARAN MEHMET FIRAT,GÖKDOĞAN OSMAN,BAĞDATLI MUHAMMED CÜNEYT,BELLİTÜRK KORKMAZ
Ecronicon Open Access Agriculture,<https://www.ecronicon.com/agriculture-articles.php>
- 54 **Energy balance of the lavender oil production**
GÖKDOĞAN OSMAN,BARAN MEHMET FIRAT,ERDOĞAN OKTAY
Batı Akdeniz Agricultural Research Institute, Derim,<http://derim.com.tr/issue/view/5000017620>
- 55 **Energy Consumption in Alfalfa Production: A Comparison Between Harvesting Systems**
GÜNGÖRMEZ Muttalip, TAN FULYA, BARAN MEHMET FIRAT
Journal of Tekirdag Agricultural Faculty,<https://dergipark.org.tr/tr/download/article-file/2384370>
- 56 **Energy Efficiency Analysis of Cotton Production in Turkey A Case Study for Adiyaman Province**
BARAN MEHMET FIRAT
American-Eurasian J. Agric. Environ. Sci,<http://www.idosi.org/aejaes/online.htm>
- 57 **Energy Input Output Analysis of Barley Production In Thrace Region of Turkey**
BARAN MEHMET FIRAT,GÖKDOĞAN OSMAN
American-Eurasian J. Agric. Environ. Sci,
- 58 **Energy Input-Output Analysis in Organic Mulberry (Morus spp.)Production in Turkey: a Case Study Adiyaman-Tut Region**
GÖKDOĞAN OSMAN,OĞUZ HALİL İBRAHİM,BARAN MEHMET FIRAT
Erwerbs-Obstbau,
- 59 **Energy Input-Output Analysis of Organic Grape Production:A Case Study from Adiyaman Province**
BARAN MEHMET FIRAT,LÜLE FUAT,GÖKDOĞAN OSMAN
Springer, Erwerbs-Obstbau,<http://link.springer.com/article/10.1007/s10341-017-0322-1>
- 60 **Energy Input–Output Analysis of Grape (Vitis vinifera L.) Production in Turkey**
UZUN TUBA, BARAN MEHMET FIRAT
Erwerbs-Obstbau,<https://link.springer.com/content/pdf/10.1007/s10341-022-00670-1.pdf>
- 61 **Energy input output analysis of guar Cyamopsis tetragonoloba and lupin Lupinus albus L production in Turkey**

- 61 GÖKDOĞAN OSMAN,Seydaoglu Seyithan,KÖKTEN KAĞAN,BENGÜ AYDIN ŞÜKRÜ,BARAN MEHMET FIRAT
Legume Research,
- 62 **ENERGY USAGE EFFICIENCY OF BUCKWHEAT PRODUCTION IN TURKEY**
GÖKDOĞAN OSMAN,KÖKTEN KAĞAN,YILMAZ HAVA ŞEYMA,BARAN MEHMET FIRAT
Fresenius Environmental Bulletin,
- 63 **Energy Use Efficiency and Greenhouse Gas Emissions (GHG) Analysis of Garlic Cultivation in Turkey**
BARAN MEHMET FIRAT, ELİÇİN AHMET KONURALP, DEMİR CİHAN, GÖKDOĞAN OSMAN
International Journal of Agricultural and Biological Engineering,<https://www.ijabe.org/index.php/ijabe>
- 64 **Enhancing Iron Content in Potatoes: a Critical Strategy for Combating Nutritional Deficiencies**
ORAL MÜKERREM,DEMİR CİHAN,BELLİTÜRK KORKMAZ,BARAN MEHMET FIRAT
Journal of the European Association for Potato Research,<https://link.springer.com/article/10.1007/s11540-024-09758-5>
- 65 **Greenhouse gas emission and energy analysis of vetch (*Vicia sativa* L.) cultivation**
SEYDOŞOĞLU SEYİTHAN, BARAN MEHMET FIRAT, TURAN NİZAMETTİN, Alfarraj Saleh, Albasher G. Albasher
Journal of King Saud University - Science,<https://www.sciencedirect.com/journal/journal-of-king-saud-university-science/vol/35/issue/3#article-8>
- 66 **II. Ürün Ayçiçeği Üretiminde Uygulanabilecek Farklı Toprak İşleme Yöntemlerinin Teknik Olarak Değerlendirilmesi**
akdaoğlu Murat,BAYHAN YILMAZ,BARAN MEHMET FIRAT
Avrupa Bilim ve Teknoloji Dergisi,<https://dergipark.org.tr/tr/pub/ejosat/issue/56357/785550>
- 67 **Input Use in Zivzik Pomegranate Production and Its Effect on Production**
ÖZTÜRK GÖRKEM,BARAN MEHMET FIRAT,KADAK EKREM,DEMİR CİHAN
MAS Journal of Applied Sciences,<https://masjaps.com/index.php/mas>
- 68 **INVESTIGATION ON ENERGY USE EFFICIENCY AND GREENHOUSE GAS EMISSIONS (GHG) OF ONION CULTIVATION**
BARAN MEHMET FIRAT, GÖKDOĞAN OSMAN, ÖZBEK OSMAN
FRESENIUS ENVIRONMENTAL BULLETIN,https://www.prt-parlar.de/download_feb_2021/
- 69 **İkinci Ürün Ayçiçeği ve İkinci Ürün Silajlık Mısır Üretiminde Uygulanabilecek Farklı Toprak İşleme Yöntemlerinin Brüt Kar Analiz**
Aydın BAŞAK,BARAN MEHMET FIRAT,Kayhan İEngin,Kurşun İlker,BAYHAN YILMAZ,DURGUT MEHMET RECAİ
Türk Tarım ve Doğa Bilimleri Dergisi,<https://dergipark.org.tr/tr/download/issue-file/3038>
- 70 **Kanola Bitkisinin Parçalanmaya Yönelik Bazı Mekanik Özelliklerinin Belirlenmesi**
BARAN MEHMET FIRAT,DALMIŞ İBRAHİM SAVAŞ,KAYIŞOĞLU BİROL
Avrupa Bilim ve Teknoloji Dergisi,<http://ejosat.com/issue/view/5000014211>
- 71 **Kanola Hasadında Harmanlama Düzeninde Oluşan Kırık Dane, Sağlam Dane, Zedelenmiş Dane ve Dane –Sap Oranlarının Belirlenmesi**
BARAN MEHMET FIRAT

- 71 Avrupa Bilim ve Teknoloji Dergisi,
- 72 **Kanola Hasadında Kullanılan Tablanın Hasat Kayıpları Üzerine Etkisi**
BARAN MEHMET FIRAT, Ülger Poyraz, KAYIŞOĞLU BİROL
Tekirdağ Ziraat Fakültesi Dergisi,
- 73 **Kanola Üretiminde Enerji Kullanım Etkinliğinin Belirlenmesi Kırklareli İli Örneği**
BARAN MEHMET FIRAT, GÖKDOĞAN OSMAN, Karaağaç Hasan Ali
Türk Tarım ve Doğa Bilimleri Dergisi,,
- 74 **KARAMAN İLİNDE DANE MISIR ÜRETEN İŞLETMELERİN TARIMSAL MEKANİZASYON DÜZEYİNİN BELİRLENMESİ**
Kipritçi Durmuş Ali, BARAN MEHMET FIRAT, BAYHAN AHMET KAMİL
Tarım Makineler Bilimi Dergisi,
- 75 **Karpuz ve Kavun Yetiştiriciliğinde Enerji Girdi Çıktı Analizi Kırklareli İli Örneği**
BARAN MEHMET FIRAT, GÖKDOĞAN OSMAN
Anadolu Tarım Bilimleri Dergisi,
- 76 **Kayısı Çekirdeği Kabukları Kullanılarak Yalıtım Amaçlı Kompozit Malzeme Üretilmesi**
KOÇ VAHDETTİN, SANCAR İBRAHİM, BARAN MEHMET FIRAT, TAŞTAN MEHMET AKİF
Tarım Makineleri Bilimi Dergisi,
- 77 **Kırklareli İli Tarım İşletmelerinin Tarımsal Yapısı ve Mekanizasyon Düzeyi**
İhsan Engin KAYHAN, AYDIN BAŞAK, BARAN MEHMET FIRAT
Türk Tarım ve Doğa Bilimleri Dergisi, <http://dergipark.gov.tr/turkjans/issue/30559>
- 78 **Kırklareli Koşullarında İkinci Ürün Ayçiçeği Üretiminde Enerji Kullanım Etkinliğinin Belirlenmesi**
BARAN MEHMET FIRAT, karaağaç Hasan Ali
Türk Tarım ve Doğa Bilimleri Dergisi, <https://dergipark.org.tr/tr/download/article-file/142066>
- 79 **KIŞLIK ARA ÜRÜN SONRASI (BUĞDAY - FIĞ) İKİNCİ ÜRÜN OLARAK YETİŞTİRİLENSİLAJLIK MISIR ÜRETİMİNDE FARKLI TOPRAK İŞLEM VE EKİMYÖNTEMLERİNİN ENERJİ BİLANÇOSU(2. YIL SONUÇLARI)**
BARAN MEHMET FIRAT, Hasan Ali karaağaç, GÖKDOĞAN OSMAN
Adnan Menderes Üniversitesi Ziraat Fakültesi Dergisi,
- 80 **Krom Bir Güneşli Su Isıtıcısının Tasarımı, Yapımı ve Denenmesi**
KOYUNCU TURHAN, ENGİN KAAN EMRE, KAYA ALİ İHSAN, LÜLE FUAT, BARAN MEHMET FIRAT, YÜKÇÜ NİYAZİ, SOĞUKPINAR HACI
Tarım Makinaları Bilimi Dergisi,
- 81 **Measurement of technical efficiency in cotton production in Batman Province, Turkey: a comparison of DEA and SFA**
ÖRÜK GÖRKEM, BARAN MEHMET FIRAT
Custos e Agronegocio On Line, <http://www.custoseagronegocioonline.com.br/eng/apres.html>
- 82 **Nohut Üretiminde Enerji Kullanım Etkinliği ve Sera Gazı (GHG) Emisyonunun Belirlenmesi (Adana ili örneği)**
Karaağaç Hasan Ali, BARAN MEHMET FIRAT, Mart Durdane, Bolat Ali, EREN ÖMER

- 82 Avrupa Bilim ve Teknoloji Dergisi,<https://dergipark.org.tr/ejosat/issue/45333>
- 83 **Producer Evaluations on the Selection and Use of Spraying Machines in Agricultural Enterprises in Ankara Province**
SEYFİOĞLU Bahar, BARAN MEHMET FIRAT, BOLAT ALI
İspec Tarım Bilimleri Dergisi,<https://www.ispecjournal.com/index.php/ispecjas/article/view/448>
- 84 **PROJECTION OF TECHNOLOGY EQUIPMENT USAGE IN AGRICULTURE IN TURKEY**
BARAN MEHMET FIRAT, GÖKDOĞAN OSMAN, KAYA ALİ İHSAN, OĞUZ HALİL İBRAHİM
Türk Tarım ve Doğa Bilimleri Dergisi,<https://dergipark.org.tr/turkjans>
- 85 **Projection of Technology Equipment Usage in Agriculture in Turkey**
BARAN MEHMET FIRAT, GÖKDOĞAN OSMAN, KAYA ALİ İHSAN, OĞUZ HALİL İBRAHİM
TURKISH JOURNAL of AGRICULTURAL and NATURAL SCIENCES,<https://dergipark.org.tr/tr/pub/turkjans/issue/42713>
- 86 **Recent Developments to Mitigate Selenium Deficiency in Agricultural Eco-Systems**
BARAN MEHMET FIRAT, Naz Misbah, EL Sabagh Ayman, Verma Krishan K., Raza Muhammad Ammar, Islam Mohammad Sohedul
Phyton-International Journal of Experimental Botany,<https://www.techscience.com/journal/phyton>
- 87 **Studies of Energy Use Efficiency on Fruit Production**
OĞUZ HALİL İBRAHİM, GÖKDOĞAN OSMAN, ERDOĞAN OKTAY, BARAN MEHMET FIRAT
Erwerbs-Obstbau,http://apps.webofknowledge.com/full_record.do?product=WOSsearch_mode=GeneralSearchqid=1SID=E4FgQmqWolNc7yVS7o2page=1doc=1
- 88 **Tarım Makineleri Hibe Programının Kırklareli İlinin Mekanizasyon Gelişimine Etkisi**
BARAN MEHMET FIRAT, Akbayrak Burak
Tekirdağ Ziraat Fakültesi Dergisi,[http://jotaf.nku.edu.tr/T.Z.FDergisiYil2013-10sayi\(2\)/duyuruayrinti/m/8236/11060/635](http://jotaf.nku.edu.tr/T.Z.FDergisiYil2013-10sayi(2)/duyuruayrinti/m/8236/11060/635)
- 89 **The Effect of Agricultural Machinery Grant Scheme On The Agricultural Mechanization Development in Turkey**
BARAN MEHMET FIRAT, GÖKDOĞAN OSMAN, LÜLE FUAT, KOYUNCU TURHAN
Journal of Multidisciplinary Engineering Science and Technology,<http://www.jmest.org/volume-3-2016/>
- 90 **The Effect of Vermicompost Application on Soil Properties in Olive (*Olea europaea* L. cv. Memecik) Plant**
BELLİ TÜRK KORKMAZ, ÇELİK AHMET, BARAN MEHMET FIRAT
Erwerbs-Obstbau,<https://link.springer.com/content/pdf/10.1007/s10341-021-00623-0.pdf>
- 91 **The energy balance of the sesame (*Sesamum indicum* L.) oil**
GÖKDOĞAN OSMAN, BARAN MEHMET FIRAT
SILA SCIENCE,
- 92 **THE USE OF RAPESEED OIL METHYL AND ETHYL ESTERS AND OF RAPESEED OIL-DIESEL MIXTURES AS FUELS FOR DIESEL ENGINE**
ELİÇİN AHMET KONURALP, ÖZTÜRK FERHAT, BARAN MEHMET FIRAT, ESGİCİ REŞAT
FRESENIUS ENVIRONMENTAL BULLETIN,

- 93 **Yerfıstığı Üretiminde Enerji Kullanım Etkinliğinin Belirlenmesi**
BARAN MEHMET FIRAT, Karaağaç Hasan Ali, Bolat Ali, Çil Abdullah, Çil Nuray
Avrupa Bilim ve Teknoloji Dergisi, <https://dergipark.org.tr/ejosat/issue/43603>

Bildiriler (YOKSIS)

- 1
- 2 **A Change in Engineering Education of Turkey: Agricultural Machinery and Technologies Engineering**
GÖKDOĞAN OSMAN, BARAN MEHMET FIRAT
THE 13TH INTERNATIONAL CONGRESS ON MECHANIZATION AND ENERGY IN AGRICULTURE ,
- 3 **Agricultural Mechanization Level and Characteristics of Southeastern Anatolia Region**
GÖKDOĞAN OSMAN, BARAN MEHMET FIRAT
12th INTERNATIONAL CONGRESS ON MECHANIZATION ENERGY IN AGRICULTURE 3 – 6
SEPTEMBER, CAPPADOCIA, TURKIYE ,
- 4 **Analysis Of Some Energy Values Of Grain Stem Wastes Grown In Ankara Province**
BARAN MEHMET FIRAT, ÇELİK AHMET
4. ULUSLARARASI PALANDÖKEN BİLİMSEL ÇALIŞMALAR KONGRESİ ,
https://www.isarconference.org/_files/ugd/6dc816_18fdd16d09454735adcd7dbc1748cdfc.pdf
- 5 **Analysis of Some Energy Values of Grain Stem Wastes Grown in Tekirdağ Province**
BARAN MEHMET FIRAT, DEMİRCAN CİHAN
ISPEC 14. International Conference On Agriculture, Animal Science & Rural Development March
22-24, 2024 / Izmir , <https://en.ispeco.org/>
- 6 **Analysis of Some Energy Values of Grain Stem Wastes In Batman Province**
BARAN MEHMET FIRAT
3rd INTERNATIONAL CONFERENCE ON FOOD, AGRICULTURE AND VETERINARY-İZMİR ,
https://fb8968c5-502d-436c-a825-c7c279e8e4aa.filesusr.com/ugd/614b1f_31d63fcc21314d06a2d3bc6f60291dee.pdf
- 7 **ANIMAL BASED POLLUTION LOAD CALCULATION OF SİİRT CENTER AND DISTRICTS**
BARAN MEHMET FIRAT
II-International Conference on Global Practice of Multidisciplinary Scientific Studies ,
<https://www.sciencegeorgia.com/literature>
- 8 **Aronya yetiştiriciliğinde uygulanan mekanizasyon**
BARAN MEHMET FIRAT, AYDIN KADER
International Conference on Global Practice of Multidisciplinary Scientific Studies-IV ,
<https://www.izdas.org/kibris>
- 9 **BATMAN İLİ AÇIKTA SEBZE ÜRETİMİNİN EKONOMİK ANALİZİ**
ÖZTÜRK GÖRKEM, BARAN MEHMET FIRAT, DOĞAN ÖZ BELMA
6. Uluslararası “Multidisipliner Bilimsel Çalışmalar ve Küresel Uygulamaları” Kongresi- LİZBON ,
<https://www.izdas.org/books>

- 10 **BATMAN İLİ MEYVE ÜRETİMİNİN KARLILIK ANALİZİ**
ÖZTÜRK GÖRKEM,DOĞAN ÖZ BELMA,BARAN MEHMET FIRAT
8. International Conference on Global Practice of Multidisciplinary Scientific Studies ,
- 11 **BATMAN İLİ TARLA BİTKİLERİ ÜRETİMİNİN KARLILIK ANALİZİ**
ÖZTÜRK GÖRKEM,BARAN MEHMET FIRAT,DOĞAN ÖZ BELMA
6. Uluslararası "Multidisipliner Bilimsel Çalışmalar ve Küresel Uygulamaları" Kongresi- LİZBON ,
<https://www.izdas.org/books>
- 12 **BATMAN İLİNİN TARIMSAL YAPISI VE MEKANİZASYON DURUMU**
BARAN MEHMET FIRAT
ISPECINTERNATIONAL CONFERENCE ON AGRICULTURE AND RURAL DEVELOPMENT-III-Van-TURKEY ,
- 13 **BAZI MEYVE ATIKLARININ ENERJİ POTANSİYELİNİN BELİRLENMESİ: ANKARA İLİ ÖRNEĞİ**
BARAN MEHMET FIRAT
4.ULUSLARARASI PALANDÖKEN BİLİMSEL ÇALIŞMALAR KONGRESİ ,
<https://www.isarconference.org/kongrekitaplari>
- 14 **Bingöl İlindeki Hayvansal Atıklardan Elde Edilebilecek Enerji Potansiyeli,**
GÖKDOĞAN OSMAN,BARAN MEHMET FIRAT
1. Ulusal Biyosistem Mühendisliği Kongresi ,
- 15 **CALCULATION OF ANIMAL SOURCE POLLUTION LOAD OF EDINE CENTER AND DISTRICTS**
BARAN MEHMET FIRAT,DEMİR CİHAN
16th INTERNATIONAL CONFERENCE ON ENGINEERING & NATURAL SCIENCES ,
<https://www.izdas.org/books>
- 16 **Determination of Energy Using Efficiency In Second Crop Maize Production In Kırklareli**
BARAN MEHMET FIRAT,DURGUT MEHMET RECAİ,Aydın BAŞAK,KAYIŞOĞLU BİROL
12th INTERNATIONAL CONGRESSON MECHANIZATION ENERGY IN AGRICULTURE3 – 6 SEPTEMBER, CAPPADOCIA, TURKIYE ,
- 17 **Determining The Energy Potential of Some Fruit Waste: A Case Study of Edirne Province**
BARAN MEHMET FIRAT
8. International Conference on Global Practice of Multidisciplinary Scientific Studies ,
- 18 **Energy Balance in Production of Chickpea in Turkey: A Study Performed in Adıyaman Province**
BARAN MEHMET FIRAT,GÖKDOĞAN OSMAN
8th International Conference onBiosystems Engineering 2017 (BSE 2017) ,
- 19 **Energy consumption analysis on a sectoral basis: example of sivas province**
YELMEN BEKİR, BARAN MEHMET FIRAT, Cakir Mutlutarik
International Conference on Global Practice of Multidisciplinary Scientific Studies ,
https://www.izdas.org/_files/ugd/614b1f_1b2fcf28a37d437c8a2698fe95cf055b.pdf
- 20 **ENERGY POTENTIAL CAN BE PRODUCED BY ANIMAL WASTE OF ANKARA PROVINCE**
BARAN MEHMET FIRAT

- 20 2.INTERNATIONAL MARMARA SCIENTIFIC RESEARCH AND INNOVATION CONGRESS ,
<https://www.isarconference.org/marmara2>
- 21 **ENERGY POTENTIAL CAN BE PRODUCED BY ANIMAL WASTE OF MUŞ PROVINCE**
BARAN MEHMET FIRAT
ISPEC 7th INTERNATIONAL CONFERENCE ON AGRICULTURE, ANIMAL SCIENCES and RURAL DEVELOPMENT , https://d0140d5e-48f8-42f2-be61-99767cc1d735.filesusr.com/ugd/614b1f_a9c520805fb94ff2be010f3be89fddcc.pdf
- 22 **FISTIK 'TA HASAT SONRASI DEPOLAMA ve MUHAFAZADA KARŞILAŞILAN SORUNLAR VE ÇÖZÜM ÖNERİLERİ**
AYGÜN METİN, BARAN MEHMET FIRAT, KÜÇÜKER EMİNE
4.ULUSLARARASI GÖBEKLİTEPE BİLİMSEL ÇALIŞMALAR KONGRESİ ,
<https://www.isarconference.org/4-gobeklitepe>
- 23 **FISTIK HASAT VE HASAT SONRASINDA KARŞILAŞILAN SORUNLARIN BELİRLENMESİ VE ÇÖZÜM ÖNERİLERİ**
AYGÜN METİN, BARAN MEHMET FIRAT, KÜÇÜKER EMİNE
2. ULUSLARARASI DİCLE BİLİMSEL ARAŞTIRMALAR VE İNOVASYON KONGRESİ ,
<https://www.isarconference.org/2-dicle>
- 24 **HISTORIC DEVELOPMENT OF TRACTORS AND AGRICULTURAL MACHINERY IN TURKEY**
GÖKDOĞAN OSMAN,ERDOĞAN OKTAY,BARAN MEHMET FIRAT
The Internatinonal Conference on Materials Science Mechanical and Automation Engineerings and Technology in ÇEŞME/İZMİR (IMSMATEC'18) , <http://ismmatec.org/>
- 25 **Important and Used Indicators in Determination of Energy Use Efficiency of Agricultural Production**
GÖKDOĞAN OSMAN,BARAN MEHMET FIRAT
I. International and Vocational Studies Abstract book ,
- 26 **Input Usage and Gross Profit Analysis in Strawberry Production (Batman Province Example)**
BARAN MEHMET FIRAT,RÜZGAR Müslüm
7th INTERNATIONAL CUKUROVA AGRICULTURE AND VETERINARY CONGRESS ,
<https://www.ziraatkongresi.org/conferencebooks>
- 27 **Is soil organic matter the most important parameter of agricultural practices?**
ÇELİK AHMET, DEMİR CİHAN, BARAN MEHMET FIRAT, BELLİTÜRK KORKMAZ
V. INTERNATIONAL CONFERENCE ON GLOBAL PRACTICE OF MULTIDISCIPLINARY SCIENTIFIC STUDIES ,
- 28 **KANOLA HASADINDA HARMANLAMA DÜZENİNDE MEYDANA GELEN KAYIPLARIN BELİRLENMESİ**
BARAN MEHMET FIRAT
ISPEC, ULUSLARARASI TARIM ve KIRSAL KALKINMA KONGRESİ ,
<https://iksadmakale.wixsite.com/siirt>
- 29 **KANOLA HASADINDA TEMİZLEME DÜZENİNDE MEYDANA GELEN KAYIPLARIN BELİRLENMESİ**
BARAN MEHMET FIRAT
ISPECINTERNATIONAL CONFERENCE ON AGRICULTURE AND RURAL DEVELOPMENT-III-Van-TURKEY ,

- 30 **Kayısı Çekirdeği Kabukları Kullanılarak Yalıtım Amaçlı Kompozit Malzeme Üretilmesi**
KOÇ VAHDETTİN,SANCAR İBRAHİM,BARAN MEHMET FIRAT,TAŞTAN Mehmet Akif
29. Ulusal Tarımsal Mekanizasyon ve Enerji Kongresi ,
- 31 **KIRKLARELİ İLİNDE YETİŞTİRİLEN BAZI TAHİL SAP ATIKLARININ ENERJİ DEĞERLERİNİN ANALİZİ**
DEMİR CİHAN, BARAN MEHMET FIRAT
1.ULUSLARARASI TRAKYA BİLİMSEL ARAŞTIRMALAR KONGRESİ ,
<https://www.isarcconference.org/kongrekitaplari>
- 32 **KIRKLARELİ MERKEZ VE İLÇELERİNİN HAYVANSAL KAYNAKLI KİRLİLİK YÜKÜ HESABI**
DEMİR CİHAN, BARAN MEHMET FIRAT
ISARC - 6. INTERNATIONAL MARMARA SCIENTIFIC RESEARCH AND INNOVATION ,
<https://www.isarcconference.org/kongrekitaplari>
- 33 **MUŞ İLİNİN TARIMDA ALET VE MAKİNA KULLANIM PROJEKSİYONU**
BARAN MEHMET FIRAT
ISPEC 7th INTERNATIONAL CONFERENCE ON AGRICULTURE, ANIMAL SCIENCES and RURAL DEVELOPMENT , <https://www.kongreuzmani.com/site.html?https://www.izdas.org/mimarlik-bilimleri>
- 34 **NAR ÜRETİMİNDE GİRDİ KULLANIMI VE BRÜT KAR ANALİZİ**
BARAN MEHMET FIRAT, KADAK EKREM
International Conference on Global Practice of Multidisciplinary Scientific Studies-IV ,
<https://www.izdas.org/kibris>
- 35 **PROJECTION OF AGRICULTURAL TOOLS AND MACHINERY USAGE IN AGRICULTUREV İN VAN**
BARAN MEHMET FIRAT
3rd INTERNATIONAL CONFERENCE on FOOD, AGRICULTURE AND VETERINARY- ,
https://d0140d5e-48f8-42f2-be61-99767cc1d735.filesusr.com/ugd/614b1f_a9c520805fb94ff2be010f3be89fddcc.pdf
- 36 **PROJECTION OF AGRICULTURAL TOOLS AND MACHINERY USAGE (A CASE STUDY OF BİTLİS)**
BARAN MEHMET FIRAT
1.ULUSLARARASI MARMARA BİLİMSEL ARAŞTIRMALAR VEİNOVASYON KONGRE ,
https://b3b7dd1a-d8cb-4579-8cfc-f21897e0f1ee.filesusr.com/ugd/6dc816_753327ec37d74589b8e9872c6671f789.pdf
- 37 **RECOGNITION OF KIWI FRUIT ON SEEDLING FOR PRECISION HARVESTING SYSTEMS WITH YOLOV8 DEEP LEARNING MODEL**
KAHYA ERHAN,BARAN MEHMET FIRAT,CİNOĞLU Cihan
8. International Conference on Global Practice of Multidisciplinary Scientific Studies ,
- 38 **SİİRT İLİNİN HAYVANSAL YAN ÜRÜN KAYNAKLI BİYOGAZ POTANSİYELİNİN BELİRLENMESİ**
ELİÇİN AHMET KONURALP,ÖZTÜRK FERHAT,ESGİCİ REŞAT,BARAN MEHMET FIRAT
ISPEC, ULUSLARARASITARIMVEKIRSALKALKINMAKONGRESİ ,
<https://iksadmakale.wixsite.com/siirt>
- 39 **SİİRT TARIMINDA ALET VE MAKİNA KULLANIM PROJEKSİYONU**
SOLAK MEHMET,SALTUK BURAK,BARAN MEHMET FIRAT

- 39 ISPEC ULUSLARARASI TARIM ve KIRSAL KALKINMA KONGRESİ ,
<https://iksadmakale.wixsite.com/siirt>
- 40 **Some Agricultural Product Analysis Of The Energy Values Of Stalk Waste (A Case Study Of Adiyaman Province)**
BARAN MEHMET FIRAT, ÇELİK AHMET, BELLİTÜRK KORKMAZ
3rd INTERNATIONAL CUKUROVA AGRICULTURE AND VETERINARY CONGRESS October 9-10, 2021 / Adana, TURKEY , https://3cda6ada-a9a8-4623-9142-057d7825e4a3.filesusr.com/ugd/614b1f_969b0f9ab98449b3a5f15cde27eb1652.pdf
- 41 **Some Agricultural Product Analysis Of The Energy Values Of Stalk Waste (A Case Study Of Bitlis Province)**
BARAN MEHMET FIRAT
3rd INTERNATIONAL CUKUROVA AGRICULTURE AND VETERINARY CONGRESS October 9-10, 2021 / Adana, TURKEY , https://3cda6ada-a9a8-4623-9142-057d7825e4a3.filesusr.com/ugd/614b1f_969b0f9ab98449b3a5f15cde27eb1652.pdf
- 42 **Some Agricultural Product Analysis Of The Energy Values Of Stalk Waste (A Case Study Of Edirne Province)**
BARAN MEHMET FIRAT,DEMİR CİHAN
7. Uluslararası "Multidisipliner Bilimsel Çalışmalar ve Küresel Uygulamaları" Kongresi- GİRNE ,
<https://www.izdas.org/books>
- 43 **STATUS OF PLANT PROTECTION MACHINERY IN TURKEY**
GÖKDOĞAN OSMAN,ERDOĞAN OKTAY,BARAN MEHMET FIRAT
The Internatinonal Conference on Materials Science, Mechanical and Automotive Engineerings and Technology , <http://ismmatec.org/>
- 44 **Studies of Energy Output / Input Analysis on Organic Agricultural Production**
GÖKDOĞAN OSMAN,BARAN MEHMET FIRAT,OĞUZ HALİL İBRAHİM,ERDOĞAN OKTAY
International, Conference on Agriculture, Forest, Food Sciences and Technologies -2018 ,
<http://www.icafof2018.com/>
- 45 **Studies of Energy Use Efficiency on Field Crops Production**
GÖKDOĞAN OSMAN,ERDOĞAN OKTAY,BARAN MEHMET FIRAT
International, Conference on Agriculture, Forest, Food Sciences and Technologies -2017 ,
- 46 **Studies of Energy Use Efficiency on Fruit Production**
GÖKDOĞAN OSMAN,ERDOĞAN OKTAY,OĞUZ HALİL İBRAHİM,BARAN MEHMET FIRAT
International Congference on Agriculture, forest, food science and technologies ,
- 47 **Susam Üretiminde Enerji Kullanım Etkinliğinin Belirlenmesi**
BARAN MEHMET FIRAT,GÖKDOĞAN OSMAN
Ulusal Tarım Kongresi ,
- 48 **ŞIRNAK İLİNDE YETİŞTİRİLEN BAZI TAHIL SAP ATIKLARININ ENERJİ DEĞERLERİNİN ANALİZİ**
BARAN MEHMET FIRAT, ÜREN Gülcan
IV-International Conference on Global Practice of Multidiciplinary Scientific Studies ,
<https://www.izdas.org/kibris>
- 49 **ŞIRNAK MERKEZ VE İLÇELERİNİN HAYVANSAL KAYNAKLI KİRLİLİK YÜKÜ HESABI**

- 49 BARAN MEHMET FIRAT, TURAN NİZAMETTİN
SIVAS II. INTERNATIONAL CONFERENCE ON SCIENTIFIC AND INNOVATION RESEARCH 15-17
SEPTEMBER - SIVAS / TÜRKİYE ,
- 50 **Tarım Makinalarının Kullanımında Meydana Gelen İş Kazalarının Tespiti ve Değerlendirilmesi
(Kırklareli İli Örneği)**
KAYHAN İhsan Engin, BARAN MEHMET FIRAT, ÖZTEKİN YEŞİM BENAL
31. Tarımsal Mekanizasyon ve Enerji Kongresi ,
- 51 **Tarımsal Atıkların İnşaat Sektöründe Değerlendirilmesi**
KAYLI İSMAİL, DOĞRUYOL MURAT, BARAN MEHMET FIRAT
1 arcSAS 1 ST INTERNATIONAL ARCHITECTURAL SCIENCES AND APPLICATION SYMPOSIUM ,
[https://fb8968c5-502d-436c-a825-
c7c279e8e4aa.filesusr.com/ugd/614b1f_31d63fcc21314d06a2d3bc6f60291dee.pdf](https://fb8968c5-502d-436c-a825-c7c279e8e4aa.filesusr.com/ugd/614b1f_31d63fcc21314d06a2d3bc6f60291dee.pdf)
- 52 **TEKİRDAĞ İLİ HAYVANSAL KAYNAKLI KİRLİLİK YÜKÜ HESABI**
DEMİR CİHAN, BARAN MEHMET FIRAT
2. INTERNATIONAL ULUDAĞ SCIENTIFIC RESEARCHES CONGRESS- BURSA ,
<https://www.isarconference.org/kongrekitapları>
- 53 **The effect of correct tillage on sustainable agriculture**
BARAN MEHMET FIRAT, ÇELİK AHMET, DEMİR CİHAN
V. INTERNATIONAL CONFERENCE ON GLOBAL PRACTICE OF MULTIDISCIPLINARY SCIENTIFIC
STUDIES ,
- 54 **The Effects of Organic Fertilisers (Eco-Fertiliser and Vermis) on Some Morphologic
Characteristics of Vine (Vitis vinifera L.) Saplings Under Tekirdağ Province Climate Conditions**
KOÇ BURCU, BELLİTÜRK KORKMAZ, BARAN MEHMET FIRAT
3rd INTERNATIONAL CUKUROVA AGRICULTURE AND VETERINARY CONGRESS October 9-10,
2021 / Adana, TURKEY , [https://3cda6ada-a9a8-4623-9142-
057d7825e4a3.filesusr.com/ugd/614b1f_969b0f9ab98449b3a5f15cde27eb1652.pdf](https://3cda6ada-a9a8-4623-9142-057d7825e4a3.filesusr.com/ugd/614b1f_969b0f9ab98449b3a5f15cde27eb1652.pdf)
- 55 **The importance of technological level in the manufacturing of agricultural tools and machinery
and technological level determination methods**
DUYAR CEM, BARAN MEHMET FIRAT
International Conference on Global Practice of Multidisciplinary Scientific Studies ,
https://www.izdas.org/_files/ugd/614b1f_1b2fcf28a37d437c8a2698fe95cf055b.pdf
- 56 **The role of biochar in medicinal and aromatic plants production**
ÇELİK AHMET, BELLİTÜRK KORKMAZ, BARAN MEHMET FIRAT
International Conference on Global Practice of Multidisciplinary Scientific Studies ,
https://www.izdas.org/_files/ugd/614b1f_1b2fcf28a37d437c8a2698fe95cf055b.pdf
- 57 **Wind Turbine Blade Design And Production by Using Aluminum**
SOĞUKPINAR HACI, BOZKURT İSMAİL, BARAN MEHMET FIRAT, TÜRKMENLER HARUN, PALA
MURAT, ENGİN KAAN EMRE, KAYA ALİ İHSAN
International Congress on Natural Sciences and Engineering ,
- 58 **YOLOV5 DETECTION OF PEA(pisum sativum) ON THE PLANT BY IMAGE PROCESSING
METHOD**
KAHYA ERHAN, ÖZDÜVEN FATMA FUNDA, BARAN MEHMET FIRAT, Aslan Yasin
5. Uluslararası "Multidisipliner Bilimsel Çalışmalar ve Küresel Uygulamaları" Kongresi ,
<https://www.izdas.org/baku>

59 Yumurta tavuđu yetiřtiriciliđinde enerji kullanım etkinliđinin belirlenmesi

GÖKDOĐAN OSMAN,BARAN MEHMET FIRAT

2. Ulusal Biyosistem Kongresi ,