

DOÇ. NİZAMETTİN TURAN



## Kişisel Bilgiler

**Eposta:** nturan49@siirt.edu.tr  
**Birimi :** ÇAYIR MERA VE YEM BİTKİLERİ  
**Dahili :** -

## Makaleler (YOKSIS)

- 2  
YILDIRIM FERİT, TURAN NİZAMETTİN  
,[https://3cda6ada-a9a8-4623-9142-057d7825e4a3.filesusr.com/ugd/614b1f\\_8cadfb9aa0fd49c588335c88e5ff82d6.pdf](https://3cda6ada-a9a8-4623-9142-057d7825e4a3.filesusr.com/ugd/614b1f_8cadfb9aa0fd49c588335c88e5ff82d6.pdf)
- Yalçın Tantekin Gülcan, TURAN NİZAMETTİN  
,<https://drive.google.com/file/d/1t7n9LmrOe089BJyuRUw26Yr6S3jD4Dyd/view>
- 3 **Agrivoltaics and Their Effects on Crops: A review**  
TURAN NİZAMETTİN  
Muş Alparslan Üniversitesi Tarımsal Üretim ve Teknolojileri Dergisi, file:///C:/Users/personel\_/Desktop/DBS\_AR%C5%9E%C4%B0V/YAYINLAR/MU%C5%9E%20UBF%20DERG%C4%B0S%C4%B0\_DERLEME/4.-Makale-5.pdf
- 4 **Bazı Baklagil Yem Bitkileri ile Arpa Karışım Oranları Belirlenerek Yem Verimi ve Kalitesine Etkisinin Araştırılması**  
SEYDOŞOĞLU SEYİTHAN, TURAN NİZAMETTİN, OLUK C. AYLİN  
Akademik Ziraat Dergisi, <https://dergipark.org.tr/en/download/article-file/1104011>
- 5 **Bazı Tahılların Farklı Oranlarda Yem Bezelyesi (Pisum sativum L.) ile Karıştırılarak Silaj Kalitesine Etkisinin Araştırılması**  
Gümüştaş Mahmut, TURAN NİZAMETTİN  
ISPEC Tarım Bilimleri Dergisi, <https://ispecjournal.com/index.php/ispecjas/article/view/278/297>
- 6 **Bazı Yonca (Medicago sativa L.) Çeşitlerinin Farklı Ekim Zamanlarında Verim ve Verim Unsurlarının Belirlenmesi Üzerinde Bir Araştırma**  
TURAN NİZAMETTİN, ÇELEN AHMET ESEN  
ISPEC Journal of Agricultural Sciences, <http://ispecjournal.com/index.php/ispecjas/article/view/147/224>

- 7 **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  
PAKISTAN JOURNAL OF BOTANY,[https://www.researchgate.net/publication/367986360\\_Determination\\_of\\_energy\\_utilisation\\_efficiency\\_and\\_greenhouse\\_gas\\_GHG\\_emissions\\_for\\_forage\\_pea\\_production\\_at\\_Mus\\_province\\_in\\_Turkey](https://www.researchgate.net/publication/367986360_Determination_of_energy_utilisation_efficiency_and_greenhouse_gas_GHG_emissions_for_forage_pea_production_at_Mus_province_in_Turkey)
- 8 **Determination of Macronutrient Contents of Dry Grass of Some Vetch Species in Different Mixing Ratios with Barley**  
TURAN NİZAMETTİN, SEYDOŞOĞLU SEYİTHAN, SEVİLMİŞ UĞUR, OLUK C. AYLİN  
ISPEC Tarım Bilimleri Dergisi (ISPEC Journal of Agricultural Sciences),<http://www.ispecjournal.com/index.php/ispecjas/article/view/92/122>
- 9 **Determination of Quality and Chemical Composition of Silages Obtained from Narbonne Vetch (*Vicia narbonensis*) and Barley(*Hordeum vulgare*) Composition**  
TURAN NİZAMETTİN  
Legume Research,<https://arccjournals.com/uploads/Final-attachment-published-LR-545.pdf>
- 10 **Determination of Water-Efficiency Relationships and Silage Quality Characteristics of The Maize Species For Silage (*Zea mays* L.) the First Product Grown Under Semi-Arid Climate Conditions**  
UÇAK ALİ BEYHAN, GENÇOĞLAN CAFER, BAĞDATLI MUHAMMED CÜNEYT, TURAN NİZAMETTİN, ARSLAN HÜSEYİN, İNAL BEHÇET  
FRESENIUS ENVIRONMENTAL BULLETIN,[https://acikerisim.siiirt.edu.tr/xmlui/bitstream/handle/20.500.12604/647/52FEB\\_16\\_281.pdf?sequence=1&isAllowed=y](https://acikerisim.siiirt.edu.tr/xmlui/bitstream/handle/20.500.12604/647/52FEB_16_281.pdf?sequence=1&isAllowed=y)
- 11 **Determining The Chemical Composition and Nutrition Quality of Hungarian Vetch Silage (*Vicia pannonica* Crantz) Mixed With Wheat (*Triticum aestivum* L.) and Barley (*Hordeum vulgare* L.) at Different Rates**  
TURAN NİZAMETTİN  
APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH,[http://aloki.hu/pdf/1802\\_27952806.pdf](http://aloki.hu/pdf/1802_27952806.pdf)
- 12 **Determining The Yield and Yield Components of Several Genotypes of Hungarian Vetch (*Vicia pannonica* Crantz) With Winter Sowing Under Siirt Ecological Conditions**  
EVİZ ŞAHİN, TURAN NİZAMETTİN  
Eurasian Journal of Agricultural Research,<https://dergipark.org.tr/en/download/article-file/529765>
- 13 **Doğu Anadolu Bölgesinin Ekolojik Koşullarında Yetiştirilen Macar Fiği ve Buğdayın Farklı Karışım Oranlarının Silaj Kalitesine Etkisinin Belirlenmesi**  
TURAN NİZAMETTİN  
EJONS International Refereed Indexed Journal on Mathematic, Engineering and Natural Sciences,[https://www.ejons.co.uk/Makaleler/238694898\\_%c4%b0lk%20sayfa%2012-10.pdf](https://www.ejons.co.uk/Makaleler/238694898_%c4%b0lk%20sayfa%2012-10.pdf)
- 14 **Effects of Vermicompost Applications on Mineral Nutrient Composition of Grains of Buckwheat (*Fagopyrum esculentum* M.)**  
ÖZYAZICI GÜLEN, TURAN NİZAMETTİN  
SUSTAINABILITY, file:///C:/Users/Nizamettin%20TURAN/Downloads/sustainability-13-06004-v2.pdf
- 15 **Evaluation of Grain Maize Harvest Residues as Fodder After Partial Torrefaction Under Microwave**  
SEYDOŞOĞLU SEYİTHAN, TURAN NİZAMETTİN  
Yüzüncü Yıl Üniversitesi Tarım Bilimleri Dergisi,<https://dergipark.org.tr/en/download/article-file/3013270>

- 16 **Farklı Oranlarda Karıştırılan Yonca, Korunga ve İtalyan Çimi Hasıllarının Silaj ve Yem Kalitesine Etkisinin Araştırılması**  
TURAN NİZAMETTİN, SEYDOŞOĞLU SEYİTHAN  
Türk Tarım ve Doğa Bilimleri Dergisi, <https://dergipark.org.tr/tr/download/article-file/1208843>
- 17 **Feed Quality of Sweet Sorghum Grains**  
SEYDOŞOĞLU SEYİTHAN, TURAN NİZAMETTİN, KÖKTEN KAĞAN, ÖZDEMİR SELİM  
Selcuk Journal of Agriculture and Food Sciences, <https://dergipark.org.tr/tr/pub/selcukjafsci/issue/84294/1387531>
- 18 **Genetic Variability for Seed Nutritional Composition in Pearl Millet Genotypes Analyzed by Biplot Method**  
SEYDOŞOĞLU SEYİTHAN, KÖKTEN KAĞAN, ÇİL Abdullah, TURAN NİZAMETTİN  
Universidad del Quindio, <https://ojs.uniquindio.edu.co/ojs/index.php/riuq/article/view/1152/1785>
- 19 **Greenhouse gas emission and energy analysis of vetch (*Vicia sativa* L.) cultivation**  
SEYDOŞOĞLU SEYİTHAN, BARAN MEHMET FIRAT, TURAN NİZAMETTİN, Alfarraj Saleh, Albasher G.  
JOURNAL OF KING SAUD UNIVERSITY SCIENCE, file:///C:/Users/personel\_/Downloads/1-s2.0-S1018364723000034-main3.pdf
- 20 **Gross Margin Analysis of Alfalfa (*Medicago sativa* L.) Genotypes As Influenced By Sowing Dates**  
ÖRÜK GÖRKEM, TURAN NİZAMETTİN  
ISPEC Tarım Bilimleri Dergisi (ISPEC Journal of Agr. Sciences), <http://ispecjournal.com/index.php/ispecjas/article/view/109/176>
- 21 **Growth, herbage yield and quality evaluation of turfgrasses species under agro-ecological conditions of Iğdır, Turkey**  
HOSAFLIOĞLU İBRAHİM, AKDENİZ HAKKI, TURAN NİZAMETTİN, SEYDOŞOĞLU SEYİTHAN, Iqbal Muhammad Aamir, ELSABAGH AYMAN  
Pakistan Journal of Botany, [http://dx.doi.org/10.30848/pjb2024-3\(14\)](http://dx.doi.org/10.30848/pjb2024-3(14))
- 22 **Karasal İklim Kuşağında Yer Alan İki Farklı Yükseltideki Doğal Meraların Vejetasyon Yapısı**  
KARAMAN FERHAT, TURAN NİZAMETTİN  
Türkiye Tarımsal Araştırmalar Dergisi, <https://dergipark.org.tr/tr/download/article-file/853208>
- 23 **Macar Fiği ile Arpa Yaş Otunun Farklı Oranlarda Karıştırılarak Elde Edilen Silajın Kimyasal Kompozisyonu ve Kalite Parametrelerinin Belirlenmesi**  
TURAN NİZAMETTİN  
Avrupa Bilim ve Teknoloji Dergisi, <https://dergipark.org.tr/tr/download/article-file/859525>
- 24 **PLANTING DENSITIES IMPART VARIANCE IMPACT ON KERNEL PROPERTIES AND SOME QUALITY PARAMETERS IN SOME MAIZE (*ZEA MAYS* L.) HYBRIDS**  
KONUŞKAN ÖMER, BOZDOĞAN KONUŞKAN DİLŞAT, BARUTÇULAR CELALEDDİN, TURAN NİZAMETTİN, ELSABAGH AYMAN  
PAKISTAN JOURNAL OF BOTANY, file:///C:/Users/personel\_/Downloads/1643958047.pdf
- 25 **Roots of Crops from the Window of a Forage Expert**  
TURAN NİZAMETTİN, SEYDOŞOĞLU SEYİTHAN  
Turkish Journal of Range and Forage Science, <https://dergipark.org.tr/tr/pub/turkjrf/issue/63261/925775>

- 26 **Siirt İlinde Çayır Mera Alanlarından ve Yem Bitkilerinden Elde Edilen Kaba Yem Üretim Potansiyeli**  
TURAN NİZAMETTİN, ÖZYAZICI MEHMET ARİF, YALÇIN TANTEKİN GÜLCAN  
Türkiye Tarımsal Araştırmalar Dergisi,<https://dergipark.org.tr/tr/download/article-file/262494>
- 27 **Sustainable Crop Production to Ensuring Food Security Under Climate Change: A Mediterranean Perspective**  
Hossain Akbar, EL Sabagh Ayman, Barutcular Celaledin, Bhatt Rajan, SEYDOŞOĞLU SEYİTHAN, TURAN NİZAMETTİN, Konuskan Omer, Aamir Iqbal Muhammad, Abdelhamid Magdi, Tojo Soler Cecilia M, Laing AM, Saneoka Hirofumi, ÇIĞ FATİH  
Australian Journal of Crop Science,[https://www.cropj.com/sabagh\\_14\\_3\\_2020\\_439\\_446.pdf](https://www.cropj.com/sabagh_14_3_2020_439_446.pdf)
- 28 **Van İlinde Kaba Yem Üretim Potansiyeli, Sorunlar ve Çözüm Önerileri**  
TURAN NİZAMETTİN,ALTUNER FEVZİ  
Türkiye Tarımsal Araştırmalar Dergisi,<https://dergipark.org.tr/tr/download/article-file/262471>
- 29 **Van Koşullarında I. ve II. Ürün Olarak Yetiştirilen Bazı Silajlık Mısır Çeşitlerinin Hasıl Verim ve Bazı Verim Unsurlarının Belirlenmesi**  
TURAN NİZAMETTİN, YILMAZ İBRAHİM HAKKI  
Atatürk Üniversitesi Ziraat Fakültesi Dergisi,
- 30 **Yarı Kurak İklim Koşullarında Yazlık Olarak Yetiştirilen Bazı Koca Fiğ (Vicia narbonensis L.) Çeşitlerinin Ot Verimi ve Kalitesinin Belirlenmesi**  
TURAN NİZAMETTİN, SAKMAN Hamdiye  
Anadolu Tarım Bilimleri Dergisi,<https://dergipark.org.tr/tr/download/article-file/830482>
- 31 **Yield and Quality Characteristics of Some Alfalfa (Medicago sativa L.) Varieties Grown in The Eastern Turkey**  
TURAN NİZAMETTİN, ÇELEN AHMET ESEN, ÖZYAZICI MEHMET ARİF  
Turkish Journal of Field Crops,<http://www.field-crops.org/assets/pdf/product5a168958c7443.pdf>
- 32 **Yield and Quality of Forage Corn (Zea mays L.) as Influenced by Cultivar and Nitrogen Rate**  
KESKİN BİLAL, AKDENİZ HAKKI, YILMAZ İBRAHİM HAKKI, TURAN NİZAMETTİN  
Journal of Agronomy,<http://docsdrive.com/pdfs/ansinet/ja/2005/138-141.pdf>
- 33 **Yield and Quality Performances of Alfalfa (Medicago sativa L.) Cultivars Sown at Various Dates Under Sub-Mediterranean Ecological Conditions**  
TURAN NİZAMETTİN  
APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH,[http://dx.doi.org/10.15666/aeer/1706\\_1561515631](http://dx.doi.org/10.15666/aeer/1706_1561515631)
- 34 **Yield, Quality and Water Use Efficiencies of Silage Maize as Effected by Deficit Irrigation Treatments**  
UÇAK ALİ BEYHAN, AYASAN Tugay, TURAN NİZAMETTİN  
Turkish Journal of Agriculture - Food Science and Technology,<file:///C:/Users/Nizamettin%20TURAN/Downloads/998-8553-3-PB.pdf>

## Bildiriler (YOKSIS)

**3 A Different Holistic Look to Alfalfa (Medicago sativa L.) : What is Needed to be Improved?**

TURAN NİZAMETTİN, OKANT ABDULKADİR MUSTAFA

ISPEC 6th International Conference on Agriculture, Animal Science and Rural Development 16 - 18 May 2021 / Siirt , [https://d0140d5e-48f8-42f2-be61-99767cc1d735.filesusr.com/ugd/614b1f\\_7196ceeb833249d295b1c9fdac73684e.pdf](https://d0140d5e-48f8-42f2-be61-99767cc1d735.filesusr.com/ugd/614b1f_7196ceeb833249d295b1c9fdac73684e.pdf)

**4 Adverse Effects of Some Harmful Substances in Meadow and Pasture Plants on Animal Feeding and Solution Proposals**

TURAN NİZAMETTİN, ÖZYAZICI MEHMET ARİF, ÖZYAZICI GÜLEN, AÇIKBAŞ SEMİH

I. International Conference On Multidisciplinary, Engineering, Science, Education And Technology (IMESET'17\_Baku) , <https://imeset.org/wp-content/uploads/2017/12/imeset17-Baku-Book-of-Abstracts.pdf>

**5 ALTERNATİF KABA YEM KAYNAKLARININ HAYVAN BESLEMEDE KULLANIMI**

TURAN NİZAMETTİN

6. BİLSEL INTERNATIONAL WORLD SCIENCE AND RESEARCH CONGRESS BOOK 28-29 DECEMBER 2024, İSTANBUL/TÜRKİYE , <https://bilselkongreleri.com/kongreler-icerik/vi-dunya-kongresi-82>

**6 An Alternative Plant for Forage: Miscanthus**

AÇIKBAŞ SEMİH, ÖZYAZICI MEHMET ARİF, YILDIZ ABDURRAHMAN, ÖZYAZICI GÜLEN, TURAN NİZAMETTİN

I. International Conference On Multidisciplinary, Engineering, Science, Education And Technology (IMESET'17\_Baku) , <https://imeset.org/wp-content/uploads/2017/12/imeset17-Baku-Book-of-Abstracts.pdf>

**7 ANIZIN HAYVANCILIKTAKİ ÖNEMİ, ANIZ YAKMANIN ZARARLARI VE ÇÖZÜM ÖNERİLERİ**

TURAN NİZAMETTİN

8TH INTERNATIONAL CONFERENCE ON GLOBAL PRACTICE OF MULTIDISCIPLINARY SCIENTIFIC STUDIES September 25-29, 2024 / DUBAI , [614b1f\\_5c8605f79a3045cd88879aceadc29ed5.pdf](https://614b1f_5c8605f79a3045cd88879aceadc29ed5.pdf)

**8 BUĞDAYGİLLERDE (gramineae) DORMANSİ VE KIRILMA YÖNTEMLERİ**

TURAN NİZAMETTİN

ISPEC 16th INTERNATIONAL CONFERENCE ON AGRICULTURE, ANIMAL SCIENCE & RURAL DEVELOPMENT November 15-17, 2024 / Konya, Türkiye , <https://www.ispeco.org/?pgid=m0kp5iec-4155d494-5a08-4a13-86e1-0c837fcbd296>

**9 Certain Agricultural Properties of Switchgrass Varieties Grown in Different Locations**

ÖZYAZICI GÜLEN, ÖZYAZICI MEHMET ARİF, TURAN NİZAMETTİN, AÇIKBAŞ SEMİH

I. International Conference On Multidisciplinary, Engineering, Science, Education And Technology (IMESET'17\_Baku) , <https://imeset.org/wp-content/uploads/2017/12/imeset17-Baku-Book-of-Abstracts.pdf>

**10 Coğrafi Bilgi Sistemleri Analizi ile Hakkâri İli Meralarının Arazi ve Toprak Özelliklerinin İncelenmesi**

DENGİZ ORHAN, ÖZYAZICI MEHMET ARİF, AÇIKBAŞ SEMİH, BAŞKAN OĞUZ, BUDAK MESUT, TURAN NİZAMETTİN

- 10 Uluslararası Tarım Ve Kırsal Kalkınma Kongresi (ISPEC-2019\_Siirt) , [https://d0140d5e-48f8-42f2-be61-99767cc1d735.filesusr.com/ugd/614b1f\\_6cc465dd48d844598857ad39f8b85f43.pdf](https://d0140d5e-48f8-42f2-be61-99767cc1d735.filesusr.com/ugd/614b1f_6cc465dd48d844598857ad39f8b85f43.pdf)
- 11 **Current Status of Organic Forage Crop Production in Turkey**  
AÇIKBAŞ SEMİH, ÖZYAZICI GÜLEN, ÖZYAZICI MEHMET ARİF, TURAN NİZAMETTİN  
I. International Conference On Multidisciplinary, Engineering, Science, Education And Technology (IMESET'17\_Baku) , <https://imeset.org/wp-content/uploads/2017/12/imeset17-Baku-Book-of-Abstracts.pdf>
- 12 **ÇİFTLİK GÜBRESİNİN BİTKİ GELİŞİMİ ÜZERİNDEKİ ETKİSİ**  
TURAN NİZAMETTİN  
9TH INTERNATIONAL CONFERENCE ON GLOBAL PRACTICE OF MULTIDISCIPLINARY SCIENTIFIC STUDIES January 21-28, 2025 Havana, CUBA , [https://www.izdas.org/\\_files/ugd/614b1f\\_e972a3338bae4993a40a1a98ea6b4f22.pdf](https://www.izdas.org/_files/ugd/614b1f_e972a3338bae4993a40a1a98ea6b4f22.pdf)
- 13 **Determination of Adaptation Abilities and Performances of Different Grass Species and Cultivars in Siirt-Turkey Conditions**  
TURAN NİZAMETTİN, ÖZYAZICI MEHMET ARİF, AÇIKBAŞ SEMİH, ÖZYAZICI GÜLEN, YILDIZ ABDURRAHMAN  
I. International Conference On Multidisciplinary, Engineering, Science, Education And Technology (IMESET'17\_Baku) , <https://imeset.org/wp-content/uploads/2017/12/imeset17-Baku-Book-of-Abstracts.pdf>
- 14 **Determination of Adaptation Capability and Yield Components of Some Alfalfa (*Medicago sativa* L.) Varieties**  
TURAN NİZAMETTİN, ÇELEN AHMET ESEN, ÖZYAZICI MEHMET ARİF  
International Conference on Agriculture, Forest, Food Sciences and Technologies (ICAFOF-2017) , <https://drive.google.com/file/d/1t7n9LmrOe089BJyuRUw26Yr6S3jD4Dyd/view>
- 15 **Determination of Efficiency and Some Yield Products of Various Vaccines (*Vicia narbonensis* L.) Varieties and Lines Added in The Siirt Ecological Conditions**  
TURAN NİZAMETTİN, SAKMAN HAMDİYE  
International Congress on Mathematic, Engineering and Natural Sciences (EJONS-2018) , [https://1d89097f-9d02-4a53-bbe8-961b97c7793d.filesusr.com/ugd/614b1f\\_b012cc2067fc46a18bf83bf3fa669550.pdf](https://1d89097f-9d02-4a53-bbe8-961b97c7793d.filesusr.com/ugd/614b1f_b012cc2067fc46a18bf83bf3fa669550.pdf)
- 16 **Determination of Spreading Medicinal Plants in Natural Rangeland of Eastern Anatolia Region of Turkey**  
ÖZYAZICI GÜLEN, ÖZYAZICI MEHMET ARİF, YILDIZ ABDURRAHMAN, TURAN NİZAMETTİN, AÇIKBAŞ SEMİH  
I. International Conference On Multidisciplinary, Engineering, Science, Education And Technology (IMESET'17\_Baku) , <https://imeset.org/wp-content/uploads/2017/12/imeset17-Baku-Book-of-Abstracts.pdf>
- 17 **Determination of Yield and Quality Characteristics of Some Alfalfa (*Medicago sativa* L.) Varieties at Different Sowing Times**  
TURAN NİZAMETTİN, ÖZYAZICI MEHMET ARİF, AÇIKBAŞ SEMİH, ÖZYAZICI GÜLEN  
I. International Conference On Multidisciplinary, Engineering, Science, Education And Technology (IMESET'17\_Baku) , <https://imeset.org/wp-content/uploads/2017/12/imeset17-Baku-Book-of-Abstracts.pdf>
- 18 **Determination of Yield and Yield Components of Some Hungarian Vetch Genotypes (*Vicia pannonica* Crantz) Winterized in Siirt Conditions**  
TURAN NİZAMETTİN, EVİZ ŞAHİN  
International Conference on Agriculture, Forest, Food, Veterinary Sciences and Technologies (ICAFOF-2018\_İZMİR) , <https://drive.google.com/file/d/1rk65Lot6eytS9LknU7ouZER0IVnMRXY5/view>

- 19 **DİYARBAKIR İLİNİN HAYVANSAL ATIKLARDAN DİYARBAKIR İLİNİN HAYVANSAL ATIKLARDAN ELDE EDİLEBİLECEK ENERJİ POTANSİYELİ ELDE EDİLEBİLECEK ENERJİ POTANSİYELİ**  
TURAN NİZAMETTİN  
TASHKENT 2st-International Congress on Modern Sciences December 16-17, 2022 ,  
[https://www.scienceuzbekistan.org/\\_files/ugd/614b1f\\_ecd4cac9e08b4373bfe9cfae861551ff.pdf](https://www.scienceuzbekistan.org/_files/ugd/614b1f_ecd4cac9e08b4373bfe9cfae861551ff.pdf)
- 20 **DİYARBAKIR İLİNİN HAYVANSAL ATIKLARDAN ELDE EDİLEBİLECEK ENERJİ POTANSİYELİ**  
TURAN NİZAMETTİN  
TASHKENT 2st-International Congress on Modern Sciences December 16-17, 2022 ,  
[https://www.scienceuzbekistan.org/\\_files/ugd/614b1f\\_ecd4cac9e08b4373bfe9cfae861551ff.pdf](https://www.scienceuzbekistan.org/_files/ugd/614b1f_ecd4cac9e08b4373bfe9cfae861551ff.pdf)
- 21 **DROUGHT AT MEDİCAGO SPP: A REVİEW**  
TURAN NİZAMETTİN  
III. INTERNATIONAL SIIRT CONFERENCE ON SCIENTIFIC RESEARCH Siirt University November 18  
-19, 2022 , [https://www.umteb.com/\\_files/ugd/614b1f\\_e384f2e0925a4ff3a02ff754676f3be9.pdf](https://www.umteb.com/_files/ugd/614b1f_e384f2e0925a4ff3a02ff754676f3be9.pdf)
- 22 **Drought Tolerant Cool Season Forage Grass Species to Combat Desertification**  
TURAN NİZAMETTİN, SEYDOŞOĞLU SEYİTHAN  
3rd International Conference on Food, Agriculture and Veterinary, 19 - 20 June 2021 / İzmir ,  
[https://fb8968c5-502d-436c-a825-c7c279e8e4aa.filesusr.com/ugd/614b1f\\_31d63fcc21314d06a2d3bc6f60291dee.pdf](https://fb8968c5-502d-436c-a825-c7c279e8e4aa.filesusr.com/ugd/614b1f_31d63fcc21314d06a2d3bc6f60291dee.pdf)
- 23 **Effects of Drought on Feed Cereals: A Review**  
TURAN NİZAMETTİN  
4. INTERNATIONAL BAKU SCIENTIFIC RESEARCH CONGRESS November 30 - December 01, 2022  
/ Baku, AZERBAIJAN / Odlar Yurdu University ,  
[https://www.scienceazerbaijan.org/\\_files/ugd/614b1f\\_41c96fd016bd49dcbab4d2002b337282.pdf](https://www.scienceazerbaijan.org/_files/ugd/614b1f_41c96fd016bd49dcbab4d2002b337282.pdf)
- 24 **Evaluation of Some Common Chickling (*Lathyrus sativus* L.) Genotypes in Terms of Hay Quality and Some Mineral Contents**  
ÖZYAZICI MEHMET ARİF, AÇIKBAŞ SEMİH, TURAN NİZAMETTİN, KARA MUHAMMET ALİ  
International Conference on Agriculture, Forest, Food, Veterinary Sciences and Technologies (ICAFOF-2018\_İZMİR) , <https://drive.google.com/file/d/1rk65Lot6eytS9LknU7ouZER0IVnMRXY5/view>
- 25 **Farklı Dallı Darı (*Panicum virgatum* L.) Çeşitlerinden Elde Edilen Silajların Bazı Makro Besin Maddesi Kapsamı**  
ÖZYAZICI MEHMET ARİF, ELİŞ SEVİL, ÖZYAZICI GÜLEN, AÇIKBAŞ SEMİH, TURAN NİZAMETTİN  
1. Uluslararası Battalgazi Multidisipliner Çalışmalar Kongresi , [https://30d4ed98-bbfd-4215-a9ab-b3bd6c00d4b3.filesusr.com/ugd/614b1f\\_5a07e7a3d364409093154927365832f7.pdf](https://30d4ed98-bbfd-4215-a9ab-b3bd6c00d4b3.filesusr.com/ugd/614b1f_5a07e7a3d364409093154927365832f7.pdf)
- 26 **Fiğ (*Vicia* Sp.) Cinslerine Ait Genotiplerin Bazı Makro Element Kapsamlarının Belirlenmesi**  
TURAN NİZAMETTİN, ÖZYAZICI MEHMET ARİF, AÇIKBAŞ SEMİH, SEYDOŞOĞLU SEYİTHAN  
III. Uluslararası Mesleki ve Teknik Bilimler Kongresi (UMTEB-2018) , [https://1d89097f-9d02-4a53-bbe8-961b97c7793d.filesusr.com/ugd/614b1f\\_0da2f84055d342758c6c69c6ffad03f6.pdf](https://1d89097f-9d02-4a53-bbe8-961b97c7793d.filesusr.com/ugd/614b1f_0da2f84055d342758c6c69c6ffad03f6.pdf)
- 27 ***Gliricidia sepium* (Leguminosae) as a Multi Purpose Forage Tree**  
TURAN NİZAMETTİN  
ISPEC 5th International Conference on Agriculture, Animal Science and Rural Development ,  
[https://d0140d5e-48f8-42f2-be61-99767cc1d735.filesusr.com/ugd/614b1f\\_19f1bdb2eb394a8aa1ab780971686543.pdf](https://d0140d5e-48f8-42f2-be61-99767cc1d735.filesusr.com/ugd/614b1f_19f1bdb2eb394a8aa1ab780971686543.pdf)
- 28 **Greenhouse Gas Emissions Related to Forage Production: A Review**  
SEYDOŞOĞLU SEYİTHAN, TURAN NİZAMETTİN

- 28 Sivas International Conference on Scientific and Innovation Research ,  
614b1f\_13da539fb218458981371bfc52ad6752.pdf
- 29 **Hayvan Beslemede Silajın Önemi ve Silaj Yapım Tekniği**  
TURAN NİZAMETTİN, GÜMÜŞTAŞ MAHMUT  
ISPEC Uluslararası Tarım Ve Kırsal Kalkınma Kongresi , [https://d0140d5e-48f8-42f2-be61-99767cc1d735.filesusr.com/ugd/614b1f\\_79263c9a884e4795ab949e7eb1531902.pdf](https://d0140d5e-48f8-42f2-be61-99767cc1d735.filesusr.com/ugd/614b1f_79263c9a884e4795ab949e7eb1531902.pdf)
- 30 **HIGH ALTITUDE PASTURES**  
SEYDOŞOĞLU SEYİTHAN, TURAN NİZAMETTİN  
2. INTERNATIONAL PARIS CONGRESS ON AGRICULTURE & ANIMAL HUSBANDRY ,  
[https://www.iksadparis.org/\\_files/ugd/614b1f\\_2bfc2a621a89443e8aecfef99569ec9a.pdf](https://www.iksadparis.org/_files/ugd/614b1f_2bfc2a621a89443e8aecfef99569ec9a.pdf)
- 31 **İkinci Ürün Olarak Yetiştirilen Bazı Sorgum, Sudanotu, Sorgum x Sudanotu Melezi ve Mısır Çeşitlerinin Silaj Kalitelerinin Belirlenmesi**  
ÖZYAZICI MEHMET ARİF, TURAN NİZAMETTİN, AÇIKBAŞ SEMİH  
III. Uluslararası Mesleki ve Teknik Bilimler Kongresi (UMTEB-2018) , [https://1d89097f-9d02-4a53-bbe8-961b97c7793d.filesusr.com/ugd/614b1f\\_0da2f84055d342758c6c69c6ffad03f6.pdf](https://1d89097f-9d02-4a53-bbe8-961b97c7793d.filesusr.com/ugd/614b1f_0da2f84055d342758c6c69c6ffad03f6.pdf)
- 32 **Losses From Silage: A Review**  
SEYDOŞOĞLU SEYİTHAN, TURAN NİZAMETTİN  
International conference on Global Practice of multidisciplinary scientific Studies, 6-8 March  
2022/Cyprus , [https://www.izdas.org/\\_files/ugd/614b1f\\_1b2fcf28a37d437c8a2698fe95cf055b.pdf](https://www.izdas.org/_files/ugd/614b1f_1b2fcf28a37d437c8a2698fe95cf055b.pdf)
- 33 **Mardin Ekolojik Koşullarında II. Ürün Olarak Yetiştirilen Bazı Tanelik Mısır (Zea mays L.) Çeşitlerinin Verim ve Bazı Verim Unsurlarının Belirlenmesi**  
TURAN NİZAMETTİN  
International Asian Congress on Contemporary Sciences , [www.asyakongresi.org](http://www.asyakongresi.org)
- 34 **Mera Bitkisi Olarak Ak Üçgül (Trifolium repens L.)**  
TURAN NİZAMETTİN, ÖZYAZICI MEHMET ARİF  
10th INTERNATIONAL EDUCATION AND INNOVATIVE SCIENCES CONGRESS November 24-25,  
2024 – Ankara, Türkiye , <https://www.iksadkongre.org/turkiye2024?lightbox=datattem-m1e5bx1w>
- 35 **Micro-Nutrient Scope of the Van Gürpınar-Kırkeçit Village Rangelands Located in Turkey's Eastern Anatolia Region**  
ÖZYAZICI MEHMET ARİF, YILDIZ ABDURRAHMAN, AÇIKBAŞ SEMİH, TURAN NİZAMETTİN,  
ÖZYAZICI GÜLEN  
I. International Conference On Multidisciplinary, Engineering, Science, Education And Technology  
(IMESSET'17\_Baku) , <https://imeset.org/wp-content/uploads/2017/12/Imeset17-Baku-Book-of-Abstracts.pdf>
- 36 **Mürdümük (Lathyrus Sativus L.) Genotiplerinin Bazı agronomik Özellikleri ile Ot Verimi Performanslarının Belirlenmesi**  
AÇIKBAŞ SEMİH, ÖZYAZICI MEHMET ARİF, TURAN NİZAMETTİN, SEYDOŞOĞLU SEYİTHAN  
III. Uluslararası Mesleki ve Teknik Bilimler Kongresi (UMTEB-2018) , [https://1d89097f-9d02-4a53-bbe8-961b97c7793d.filesusr.com/ugd/614b1f\\_4d4cb143658f43c0939a2bb5adc3e468.pdf](https://1d89097f-9d02-4a53-bbe8-961b97c7793d.filesusr.com/ugd/614b1f_4d4cb143658f43c0939a2bb5adc3e468.pdf)
- 37 **Notes From Brachiaria Species As Forage Candidates**  
TURAN NİZAMETTİN  
2. Uluslararası Gıda, Tarım Ve Veteriner Bilimleri Kongresi , [https://fb8968c5-502d-436c-a825-c7c279e8e4aa.filesusr.com/ugd/614b1f\\_2dfd30ed7de74223b86890b655656806.pdf](https://fb8968c5-502d-436c-a825-c7c279e8e4aa.filesusr.com/ugd/614b1f_2dfd30ed7de74223b86890b655656806.pdf)



- 38 **PEANUT (ARACHIS HYPOGAEA) HAULMS & PEANUT (ARACHIS PINTOI) FORAGES**  
SEYDOŐOĐLU SEYİTHAN, TURAN NİZAMETTİN  
7. INTERNATIONAL SCIENTIFIC RESEARCH AND INNOVATION CONGRESS DATE AND PLACE  
16-17 DECEMBER 2023 ,  
[https://www.isarconference.org/\\_files/ugd/6dc816\\_3b532e77b09c49c1b276e1ab5abd74c2.pdf](https://www.isarconference.org/_files/ugd/6dc816_3b532e77b09c49c1b276e1ab5abd74c2.pdf)
- 39 **PELEMİR BİTKİSİ (cephalaria syriaca I.) VE KULLANIM ALANLARI**  
TURAN NİZAMETTİN  
ISPEC 16th INTERNATIONAL CONFERENCE ON AGRICULTURE, ANIMAL SCIENCE & RURAL DEVELOPMENT November 15-17, 2024 / Konya, Türkiye , <https://www.ispeco.org/?pgid=m0kp5iec-85b972b3-0d2b-45c6-8428-5ffda52fcda2>
- 40 **Recent Informations on Alfalfa (Medicago sativa L.)**  
TURAN NİZAMETTİN  
Ispac 7th International Conference on Agriculture, Animal Science and Rural Development, September 18-19, 2021 Mus, Turkey , [https://d0140d5e-48f8-42f2-be61-99767cc1d735.filesusr.com/ugd/614b1f\\_a9c520805fb94ff2be010f3be89fddcc.pdf](https://d0140d5e-48f8-42f2-be61-99767cc1d735.filesusr.com/ugd/614b1f_a9c520805fb94ff2be010f3be89fddcc.pdf)
- 41 **RESTORATION OF SEMI-NATURAL GRASSLANDS - SHOULD I STAY OR SHOULD I GO?**  
SEYDOŐOĐLU SEYİTHAN, TURAN NİZAMETTİN  
IV. INTERNATIONAL SIIRT CONFERENCE ON SCIENTIFIC RESEARCH November 17-18, 2023 / Siirt University, Siirt, Türkiye ,  
[https://www.umteb.com/\\_files/ugd/614b1f\\_c646d9f4c01e4b8ba0ee93612a3621a3.pdf](https://www.umteb.com/_files/ugd/614b1f_c646d9f4c01e4b8ba0ee93612a3621a3.pdf)
- 42 **Siirt Koşullarında Su Stresinin Silajlık Mısır (Zea mays L.) Çeşitlerinin Silaj Kalitesi Üzerine Etkileri**  
UÇAK ALİ BEYHAN, GENÇOĐLAN CAFER, TURAN NİZAMETTİN  
2. Ulusal Biyosistem MühendisliĐi Kongresi , <https://tokat.tarimorman.gov.tr/Duyuru/159/2-Ulusal-Biyosistem-Muhendisligi-Kongresi>
- 43 **Silages: Feeding, Harvesting, Losses, Pathogens and Additives**  
SEYDOŐOĐLU SEYİTHAN, TURAN NİZAMETTİN  
4rd INTERNATIONAL CUKUROVA AGRICULTURE AND VETERINARY CONGRESS 27 -28 February 2023 ADANA / TÜRKİYE ,  
[https://www.ziraatkongresi.org/\\_files/ugd/614b1f\\_be5bb09cafab45af8c7011feef919626.pdf](https://www.ziraatkongresi.org/_files/ugd/614b1f_be5bb09cafab45af8c7011feef919626.pdf)
- 44 **Sorghum [Sorghum Bicolor (L.) Moench] : A Review**  
TURAN NİZAMETTİN, SEYDOŐOĐLU SEYİTHAN  
Cukurova 8th International Scientific Researches Conference April 15-17, 2022/ Adana, Turkey ,  
[https://www.iksadkongre.net/\\_files/ugd/262ebf\\_99bd3907e77d4fa88ec5c5da919262ff.pdf](https://www.iksadkongre.net/_files/ugd/262ebf_99bd3907e77d4fa88ec5c5da919262ff.pdf)
- 45 **Sunflower Plants Cultivated in Different Time of the Crop Water Stress Index (CWS) is Determination**  
UÇAK ALİ BEYHAN, Çil Ayşe Nuran, Çil Abdullah, TURAN NİZAMETTİN, BAĐDATLI MUHAMMED CÜNEYT, OĐuz Abdulrezzak  
Uluslararası Mezopotamya Tarım Kongresi (İMAC-2014) ,
- 46 **ŞIRNAK MERKEZ VE İLÇELERİNİN HAYVANSAL KAYNAKLI KİRLİLİK YÜKÜ HESABI**  
BARAN MEHMET FIRAT, TURAN NİZAMETTİN  
SIVAS II. INTERNATIONAL CONFERENCE ON SCIENTIFIC AND INNOVATION RESEARCH 15-17 SEPTEMBER - SİVAS / TÜRKİYE ,  
[https://tr.iksadkongre.com/\\_files/ugd/614b1f\\_4222d970995448799013d2daae72de67.pdf](https://tr.iksadkongre.com/_files/ugd/614b1f_4222d970995448799013d2daae72de67.pdf)

**47 Tannins in Forages: A Review**

SEYDOŞOĞLU SEYİTHAN, TURAN NİZAMETTİN, Goru Nurullah

II-International Conference on Global Practice of Multidisciplinary Scientific Studies ,  
[https://www.sciencegeorgia.com/\\_files/ugd/614b1f\\_4805cb4dc1514c5dac68e52f3f5b91cb.pdf](https://www.sciencegeorgia.com/_files/ugd/614b1f_4805cb4dc1514c5dac68e52f3f5b91cb.pdf)

**48 The Role of Sweet Sorghum (*Sorghum bicolor* (L.) Moench var. *saccharatum*) in Energy Agriculture**

AÇIKBAŞ SEMİH, ÖZYAZICI GÜLEN, ÖZYAZICI MEHMET ARİF, TURAN NİZAMETTİN

International Conference on Agriculture, Forest, Food, Veterinary Sciences and Technologies (ICAFOT-2018\_İZMİR). , <https://drive.google.com/file/d/1rk65Lot6eytS9LknU7ouZER0IVnMRXY5/view>

**49 Yarı Kurak İklim Koşullarında Yetiştirilen Bazı Buğdaygil Çim Türlerinin Makro ve Mikro Elementler Yönünden Beslenme Durumları**

ÖZYAZICI MEHMET ARİF, TURAN NİZAMETTİN, AÇIKBAŞ SEMİH, KAYA MUSTAFA OĞUZHAN

1. Uluslararası Çayır-Mera ve Yem Bitkileri Kongresi , [https://3cda6ada-a9a8-4623-9142-057d7825e4a3.filesusr.com/ugd/614b1f\\_8cadfb9aa0fd49c588335c88e5ff82d6.pdf](https://3cda6ada-a9a8-4623-9142-057d7825e4a3.filesusr.com/ugd/614b1f_8cadfb9aa0fd49c588335c88e5ff82d6.pdf)

**50 Yem Bitkilerinde Karışık Ekim Sistemlerinin Avantajları, Dezavantajları ve Hayvan Beslemedeki Önemi**

TURAN NİZAMETTİN, TUTUŞ ÇİÇEK

Uluslararası Tarım Ve Kırsal Kalkınma Kongresi (ISPEC-2019\_SİİRT) , [https://d0140d5e-48f8-42f2-be61-99767cc1d735.filesusr.com/ugd/614b1f\\_6cc465dd48d844598857ad39f8b85f43.pdf](https://d0140d5e-48f8-42f2-be61-99767cc1d735.filesusr.com/ugd/614b1f_6cc465dd48d844598857ad39f8b85f43.pdf)

**51 YEMLİK BİR BAKLAGİL AĞAÇ TÜRÜ: *Sesbania grandiflora***

SEYDOŞOĞLU SEYİTHAN, TURAN NİZAMETTİN

8TH INTERNATIONAL CONFERENCE ON GLOBAL PRACTICE OF MULTIDISCIPLINARY SCIENTIFIC STUDIES September 25-29, 2024 / DUBAI ,  
[614b1f\\_5c8605f79a3045cd88879aceadc29ed5.pdf](https://614b1f_5c8605f79a3045cd88879aceadc29ed5.pdf)