

## Kişisel Bilgiler

Eposta: mfidan7384@siirt.edu.tr

Birim : BOTANİK

Dahili : -

## Makaleler (YOKSIS)

- 1 A broad assessment of *Eremurus spectabilis* M. Bieb: chemical and elemental composition, total phenolic and antimicrobial activity analysis, and quantum chemical calculations of radical scavenging potential**

TEĞİN İBRAHİM, HALLAÇ BÜLENT, SABANCI NAZMİYE, SADIK BETÜL, FİDAN MEHMET, YABALAK ERDAL

Informa UK Limited, <http://dx.doi.org/10.1080/09603123.2023.2214100>

- 2 A new monotypic genus (*Diptychocarpus* Trautv.) record from Brassicaceae (Cruciferae) family for the Flora of Turkey**

FİDAN MEHMET, Özgökçe Fevzi, PINAR SÜLEYMAN MESUT

Biological Diversity and Conservation, <http://www.biobicon.com/YayinlananMakaleler/04.20647-0217,20Mes,20s13-17.pdf>

- 3 A new species of *Gladiolus* from Southeastern Türkiye, *Gladiolus siirtensis* (Iridaceae, Crocoideae)**

PINAR SÜLEYMAN MESUT, EROĞLU HÜSEYİN, FİDAN MEHMET

Magnolia Press, <http://dx.doi.org/10.11646/phytotaxa.578.3.6>

- 4 Allelopathic effects of Sage *Salvia macrochlamys* extract on germination of *Portulaca oleracea* seeds**

EREZ MEHMET EMRE, FİDAN MEHMET

Allelopathy Journal,

- 5 An automatic identification method for the comparison of plant and honey pollen based on GLCM texture features and artificial neural network**

KAYA YILMAZ, EREZ MEHMET EMRE, KARABACAK OSMAN, KAYCİ LOKMAN, FİDAN MEHMET GRANA,

- 6 An expert classification system of pollen of *Onopordum* using a rough set approach**

KAYA YILMAZ, PINAR SÜLEYMAN MESUT, EREZ MEHMET EMRE, FİDAN MEHMET

Review of Palaeobotany and Palynology,

- 7 Antioxidant capacity and phylogenetic analysis of twenty native grape cultivars in Siirt province, Turkey**  
FİDAN MEHMET, EREZ MEHMET EMRE, İNAL BEHCET, PINAR SÜLEYMAN MESUT, ALTINTAŞ SERDAR  
CELLULAR AND MOLECULAR BIOLOGY, <https://www.cellmolbiol.org/index.php/CMB/article/view/1865>
- 8 Antioxidant, antimicrobial, cytotoxic and protective effects of truffles**  
FİDAN MEHMET, Ali Muhammad Muddassir, EREZ MEHMET EMRE, CİĞERCİ İBRAHİM HAKKI, ÖZDEMİR SADİN  
Analytical Biochemistry, <http://dx.doi.org/10.1016/j.ab.2022.114566>
- 9 ASSESSMENT OF BIOLOGICAL ACTIVITY AND ELEMENT ANALYSIS OF PSYLLIOSTACHYS SPICATA (WILLD.) NEVSKI**  
FİDAN MEHMET  
Journal of Animal and Plant Sciences, <http://www.thejaps.org.pk/docs/v-28-06/13.pdf>
- 10 *Bellevalia behcetii* sp. nov. (Asparagaceae): a new species from South Eastern Anatolia, Turkey**  
PINAR SÜLEYMAN MESUT, EROĞLU HÜSEYİN, FİDAN MEHMET  
Phytotaxa, <https://biotaxa.org/Phytotaxa/article/view/phytotaxa.270.2.5>
- 11 *Bellevalia sasonii* (Asparagaceae): a new species from Turkey**  
FİDAN MEHMET  
Phytotaxa, <https://biotaxa.org/Phytotaxa/article/view/phytotaxa.394.2.1>
- 12 Cannabis sativaL.: ORIGIN, DISTRIBUTION, TAXONOMY AND BIOLOGY**  
FİDAN MEHMET, SÜZERER VEYSEL, ONAY AHMET  
TÜRK BİLİMSEL DERLEMELER  
DERGİSİ, <https://derleme.gen.tr/index.php/derleme/article/view/454/396>
- 13 Characterization of Multifloral Honeys of Pervari Region with Different Properties**  
EREZ MEHMET EMRE, KARABACAK OSMAN, KAYCİ LOKMAN, FİDAN MEHMET, KAYA YILMAZ  
Turk. J. Agric. Res.,
- 14 Chazaria incarnata (Freyer, 1838) türünün biyolojisi ve yayılış hakkında notlar (Lepidoptera, Noctuidae)**  
KAYCİ LOKMAN, FİDAN MEHMET  
Centre for Entomological Studies Ankara,
- 15 Comprehensive appraisement of antioxidant potential and phytochemical profile of native botanicals from Turkey**  
EREZ MEHMET EMRE, DALAR ABDULLAH, FİDAN MEHMET, PINAR SÜLEYMAN MESUT  
Journal of Food Measurement and Characterization,
- 16 Cousinia gigantosphaera Rech. f. (Asteraceae-Compositae) Türkiye'nin Güneydoğu Anadolu Bölgesi'nden Yeni Bir Bitki Türü Kaydi**  
FİDAN MEHMET, PINAR SÜLEYMAN MESUT, EROĞLU HÜSEYİN  
Türkiye Tarımsal Araştırmalar Dergisi, <https://dergipark.org.tr/tr/doi/10.19159/tutad.608226>
- 17 Cytotaxonomy of Eight *Thlaspi* L. Sensu Lato (Brassicaceae) Species Endemic to Turkey**  
KARAİSMALOĞLU MEHMET CENGİZ, FİDAN MEHMET

- 17 CYTOLOGIA,<http://dx.doi.org/10.1508/cytologia.86.345>
- 18 **Determination of Biological Activity and Active Substances of Thecocarpus Carvifolius (BOISS.) Hedge & Lamond**  
PINAR SÜLEYMAN MESUT, EREZ MEHMET EMRE, FİDAN MEHMET, EROĞLU HÜSEYİN, DALAR ABDULLAH  
Pharmaceutical Chemistry Journal,<http://dx.doi.org/10.1007/s11094-021-02335-x>
- 19 **Determination of Botanical Origin and Mineral Content of Propolis Samples from Balveren (Şırnak) Beekeepers Accommodation Areas**  
FİDAN MEHMET, PINAR SÜLEYMAN MESUT, EREZ MEHMET EMRE, İNAL BEHCET, EROĞLU HÜSEYİN  
Commagene Journal of Biology,<http://dx.doi.org/10.31594/commagene.1178654>
- 20 **Epilobium hirsutum L. Türünün Antibakteriyel ve Antifungal Özelliklerinin Belirlenmesi**  
SIRRI MESUT, HALLAÇ BÜLENT, FİDAN MEHMET  
Doğu Fen Bilimleri Dergisi,<http://dx.doi.org/10.57244/dfbd.1487289>
- 21 **Etnobotanik Amaçlı Kullanılan Origanum acutidens Bitkisinin Toplam FenolikFlovonoid İçeriği, Fenolik Bileşikleri ve Element Analizi**  
FİDAN MEHMET, TEĞİN İBRAHİM, EREZ MEHMET EMRE, PINAR SÜLEYMAN MESUT, EROĞLU HÜSEYİN  
ACADEMIC PLATFORM-JOURNAL OF ENGINEERING AND SCIENCE,
- 22 **Evaluation of Analysis Results and Element Analysis of Salted Field Plant Spergularia rubra (L) J. Presl C. Presl Using Chemometric Techniques**  
TEĞİN İBRAHİM, YÜKSEL UYAN, FİDAN MEHMET  
Cumhuriyet Science Journal,<http://dergipark.gov.tr/doi/10.17776/csj.459032>
- 23 **Evaluation of Analysis Results and Element Analysis of Salted Field Plant Spergularia rubra (L) J. Presl & C. Presl Using Chemometric Techniques**  
FİDAN MEHMET, TEĞİN İBRAHİM  
Cumhuriyet Science Journal,
- 24 **Evaluation of chemical content and radical scavenging activity of Allium Vineale L. extract and its elemental analysis**  
TEĞİN İBRAHİM, YABALAK ERDAL, SADIK BETÜL, FİDAN MEHMET  
Revue Roumaine de Chimie,
- 25 **First record of Psylliostachys spicata Plumbaginaceae confirmation of Salvia pratensis Lamiaceae from Turkey and taxonomic status of Salvia ertekinii**  
CELEP FERHAT, KARABACAK OSMAN, malekmohammadi maryam, FİDAN MEHMET, DOĞAN MUSA  
TURKISH JOURNAL OF BOTANY,<http://online.journals.tubitak.gov.tr/openDciPdf.htm?mKodu=bot-1503-48>
- 26 **ICP-OES AND LC-ESI-MS/MS ANALYSES, ENZYME INHIBITION AND DNA PROTECTION POTENTIAL OF PELARGONIUM QUERCETORUM AGNEW**  
AKKEMİK EBRU, FİDAN MEHMET, BALABAN MERVE, İNAL BEHCET  
STUDIA UBB CHEMIA,[http://chem.ubbcluj.ro/~studiachemia/chemia2022\\_4.html](http://chem.ubbcluj.ro/~studiachemia/chemia2022_4.html)
- 27 **Identification of Onopordum pollen using the extreme learning machine, a type of artificial neural network**

- 27** KAYA YILMAZ,PINAR SÜLEYMAN MESUT,EREZ MEHMET EMRE,FİDAN MEHMET  
Palynology,<http://www.tandfonline.com/doi/abs/10.1080/09500340.2013.868173>
- 28** INDUSTRIAL HEMP SEED: PRODUCTION, CHEMICALCONTENTANDPOTENTIALUSES FORHUMAN NUTRITION  
SÜZERER VEYSEL, TİLKKAT ENGİN, ONAY AHMET, FİDAN MEHMET  
Türk Bilimsel Derlemeler Dergisi,<https://derleme.gen.tr/index.php/derleme/article/view/455/397>
- 29** Karyotype analysis of five endemic &lt;i&gt;Bellevalia&lt;/i&gt; species from Turkey  
DOĞAN GÜLDEN,KIRAN YAŞAR,EROĞLU HÜSEYİN,FİDAN MEHMET,PINAR SÜLEYMAN MESUT  
CYTOLOGIA,<http://dx.doi.org/10.1508/cytologia.89.173>
- 30** Morphological, anatomical, palynological and ecological data on the local endemic *Dianthus vanensis* (Caryophyllaceae) from Turkey  
KARAİSMALOĞLU MEHMET CENGİZ,EREZ MEHMET EMRE,PINAR SÜLEYMAN MESUT,FİDAN MEHMET,EROĞLU HÜSEYİN  
Phytotaxa,<https://biotaxa.org/Phytotaxa/article/view/phytotaxa.394.1.4>
- 31** *Muscari botryoides* (L.) Mill.: Türkiye'den Asparagaceae familyası için yeni bir kayıt  
PINAR SÜLEYMAN MESUT,FİDAN MEHMET,EROĞLU HÜSEYİN  
Türkiye Tarımsal Araştırmalar Dergisi,<http://dergipark.gov.tr/doi/10.19159/tutad.368374>
- 32** *Muscari sabihapinari* sp. nov. (Asparagaceae): A new species from Anatolia, Turkey  
EROĞLU HÜSEYİN,PINAR SÜLEYMAN MESUT,FİDAN MEHMET  
NORDIC JOURNAL OF BOTANY,<https://onlinelibrary.wiley.com/doi/abs/10.1111/njb.02514>
- 33** Parasitic Weed Species and Their Hosts in Siirt Provinceof Turkey  
SIRRI MESUT,ÖZASLAN CUMALİ,FİDAN MEHMET  
ISPEC Journal of Agricultural Sciences,
- 34** *Salvia kurdica* Boiss. & Hohen. ex Benth. ve *Salvia pachystachys* Trautv. Türlerinin Antioksidan Özellikleri ile Antibakteriyel Etkilerinin Belirlenmesi  
FİDAN MEHMET, PINAR SÜLEYMAN MESUT, EREZ MEHMET EMRE, İNAL BEHCET  
Hakkari University,<http://dx.doi.org/10.57244/dfbd.1222781>
- 35** Seed micromorphology and anatomy of 36 *Muscari* (Asparagaceae) taxa from Turkey with notes on their systematic importance  
EROĞLU HÜSEYİN, KARAİSMALOĞLU MEHMET CENGİZ, PINAR SÜLEYMAN MESUT, FİDAN MEHMET  
Acta botanica Croatica,<http://dx.doi.org/10.37427/botcro-2021-015>
- 36** Seed Morphological and Anatomical Structures as Taxonomy Tool for Turkish *Hyacinthella Schur* (Asparagaceae) Taxa  
EROĞLU HÜSEYİN, KARAİSMALOĞLU MEHMET CENGİZ, FİDAN MEHMET, PINAR SÜLEYMAN MESUT  
Phytotaxa,<https://www.researchsquare.com/article/rs-1635226/v1>
- 37** Siirt İli Florasına Genel Bir Bakış  
PINAR SÜLEYMAN MESUT, FİDAN MEHMET, EROĞLU HÜSEYİN  
Commagene Journal of Biology,<http://dx.doi.org/10.31594/commagene.954158>

- 38 Siirt İli Florasında Doğal Olarak Yetişen *Salvia multicaulis Vahl.*' in Uçucu Yağ Kompozisyonunun Belirlenmesi**  
 ARSLAN DOĞAN,FİDAN MEHMET  
 European Journal of Science and Technology,<https://dergipark.org.tr/tr/doi/10.31590/ejosat.678479>
- 39 Siirt İlinde Yetiştirilen 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,
- 40 Siirt İlinin Farklı Bölgelerinde Yayılış Gösteren *Crocus biflorus Mill. subsp. pseudonubigena B.Mathew* Türüne Ait Örnekler Arasındaki Akrabalık İlişkisinin Moleküller Düzeyde Belirlenmesi**  
 İNAL BEHCET, FİDAN MEHMET  
 ŞIRNAK ÜNİVERSİTESİ FEN BİLİMLERİ DERGİSİ,<https://dergipark.org.tr/tr/download/article-file/1745905>
- 41 Siirt Yöresinde Halk Tarafından Şalgam Olarak Tüketilen Turp Bitkisinin Metal İçeriği Ve Biyolojik Aktivitelerinin Belirlenmesi**  
 TEĞİN İBRAHİM, HALLAÇ BÜLENT, ÖZDEN Hasan, FİDAN MEHMET  
 Open Journal of Nano,<https://dergipark.org.tr/en/pub/ojn/issue/66849/1035703>
- 42 Soil Factors Affecting the Distribution of Weed Flora in the Wheat Fields of Yüksekova Basin**  
 SIRRI MESUT, FİDAN MEHMET, BUDAK MESUT  
 ISPEC Journal of Agricultural Science,<https://www.ispecjournal.com/index.php/ispecjas/article/view/504>
- 43 Şırnak Yöresinde Alternatif Tedavi Amaçlı Kullanılan *Origanum vulgare L. subsp. gracile (K.Koch) Ietsw.* Bitkisinin Element Analizi**  
 FİDAN HURŞIT, FİDAN MEHMET  
 Şırnak Yöresinde Alternatif Tedavi Amaçlı Kullanılan *Origanum vulgare L. subsp. gracile (K.Koch) Ietsw.* Bitkisinin Element Analizi,<https://dergipark.org.tr/tr/pub/sufbd/issue/64043/934133>
- 44 Türkiye Florası İçin Yeni Bir Bitki Taksonu Kaydı: *Peltariopsis grossheimii N.Busch (Brassicaceae)***  
 FİDAN MEHMET, EROĞLU HÜSEYİN, PINAR SÜLEYMAN MESUT  
 Bağbahçe Bilim Dergisi,<https://dergipark.org.tr/tr/pub/bagbahce/issue/82309/1274761>
- 45 Türkiye Florası İçin Yeni Bir Kayıt: *Onopordum cinereum Grossh (Asteraceae)***  
 PINAR SÜLEYMAN MESUT,FİDAN MEHMET,BEHÇET LÜTFİ,EROĞLU HÜSEYİN  
 Erzincan Üniversitesi Fen Bilimleri Enstitüsü Dergisi,<http://dergipark.gov.tr/download/article-file/462829>
- 46 Türkiye *Gypsophila L* Caryophyllaceae Cinsine Ait *Hagenia A Braun* Seksyonunun Revizyonu**  
 FİDAN MEHMET,ÖZGÖKÇE FEVZİ  
 Turkish Journal of Life Sciences,

## Bildiriler (YOKSIS)

- 2 'Morphological, Polynological, Caryological and Ecological Study on Turkish Endemic Onopordum caricum Hub. Mor. (ASTERACEAE).**  
PINAR SÜLEYMAN MESUT,BEHÇET LÜTFİ,FİDAN MEHMET  
The Second International Symposium on Biology of Rare and Endemic Plant Species. ,
- 3 A Study on the Determination of Total Antioxidant Activity, Total Phenolic and Phenolic content of Thyme Growing in Iraq Kurdish Region and Siirt, Turkey**  
TEĞİN İBRAHİM,Khoshnaw Karwan Mohammed Amin Mahmood,FİDAN MEHMET,CANPOLAT GURBET  
International Conference on Multidisciplinary, Science, Engineering and Technology ,
- 4 A SYSTEMATIC RESEARCH ON CANNABIS SATIVA L.**  
FİDAN MEHMET,KARAİSMALOĞLU MEHMET CENGİZ,BOZHAN Nesrin,JAHAÑ Israt,KAYA SEDAT,YAŞAR MUSTAFA,ONAY AHMET  
INTERNATIONAL AGRICULTURAL CONGRESS OF MUŞ PLAIN ,  
<http://www.alparslan.edu.tr/icerik.xhtml?icerik=6235>
- 5 ANTIOXIDANT CAPACITY, TOTAL PHENOLIC AND TOTAL FLAVONOID CONTENT OF ALLIUM AMPELOPRASUM L.**  
TEĞİN İBRAHİM,FİDAN MEHMET,EREZ MEHMET EMRE  
AHTAMARA I. ULUSLARARASI MULTİDİSİPLİNER ÇALIŞMALAR KONGRESİ ,
- 6 Antioxidant Capacity of Some Endemic and Rare Plants in Turkey**  
PINAR SÜLEYMAN MESUT,EREZ MEHMET EMRE,FİDAN MEHMET,BİNGÖL ÖMER  
2. International Secondary Metabolites Chemistry, Biology and Biotechnology Symposium ,
- 7 Antioxidant Capacity, Total Phenolic and Total Flavonoid 126 Content of Allium ampeloprasum L.**  
TEĞİN İBRAHİM,FİDAN MEHMET,EREZ MEHMET EMRE  
Ahtamara I. Uluslararası Multidisipliner Çalışmalar Kongresi ,
- 8 Assessment of Biological Activity and Element Analysis of Origanum acutidens**  
FİDAN MEHMET,EREZ MEHMET EMRE,PINAR SÜLEYMAN MESUT,TEĞİN İBRAHİM,EROĞLU HÜSEYİN  
1st International Congress on Plant Biology (IConPB-2018) ,
- 9 Characterization of honey in Pervari region.**  
KARABACAK OSMAN,EREZ MEHMET EMRE,KAYCİ LOKMAN,FİDAN MEHMET  
1. Turkish congress, Expo and Workshops on Honey and Honeybee Products with International Participation ,
- 10 Crocus biflorus subsp. pseudonubigena Üzerine Sistematiç Bir Araştırma**  
FİDAN MEHMET,KARAİSMALOĞLU MEHMET CENGİZ,Sırma Erkan,Yılmaz Merve  
International Engineering and Science Symposium (IESS) ,
- 11 CYMBOCARPUM WIEDEMANNII BOISS. TAKSONUNUN TOPRAKÜSTÜ KİSİMLARININ RSH-GC/MS İLE ANALİZİ**  
FİDAN MEHMET, TEĞİN İBRAHİM, GÖK MESUT  
IV. INTERNATIONAL SIIRT CONFERENCE ON SCIENTIFIC RESEARCH ,  
[https://www.umteb.com/\\_files/ugd/614b1f\\_967440c422f14be1a6d2e83ddcba555d.pdf](https://www.umteb.com/_files/ugd/614b1f_967440c422f14be1a6d2e83ddcba555d.pdf)

- 12 ÇÖL TUZLASI'NDAN (SİİRT-TÜRKİYE) TOPLANAN POLYCARPON TETRAPHYLLUM TÜRÜNÜN DPPH, TOPLAM FENOLİK MADDE MİKTARI VE ELEMENT ANALİZİ**  
TEĞİN İBRAHİM,FİDAN MEHMET  
ISPEC5 th INTERNATIONAL CONFERENCE ONENGINEERING NATURAL SCIENCES ,
- 13 Determination Of Antimicrobial Effects Of Allium Vineale L Growing In Siirt Eruh Region**  
TEĞİN İBRAHİM, HALLAÇ BÜLENT, FİDAN MEHMET  
International Siirt Conference On Scientific Research , <https://www.umteb.com/kongre-kitapları>
- 14 DETERMINATION OF ANTIOXIDANT ACTIVITY, TOTAL PHENOLIC AMOUNT AND METAL CONTENT BY ICP-MS OF ALLIUM KHARPUTENSE FREYN & SINT. PLANT COLLECTED FROM SİİRT ERUH REGION**  
TEĞİN İBRAHİM, FİDAN MEHMET  
1. INTERNATIONAL DICLE SCIENTIFIC RESEARCH AND INNOVATION CONGRESS ,  
[https://b3b7dd1a-d8cb-4579-8cfc-f21897e0f1ee.filesusr.com/ugd/6dc816\\_30e40429501348c7839429d087ae60c9.pdf](https://b3b7dd1a-d8cb-4579-8cfc-f21897e0f1ee.filesusr.com/ugd/6dc816_30e40429501348c7839429d087ae60c9.pdf)
- 15 DETERMINATION OF BIOLOGICAL ACTIVITY AND ACTIVE SUBSTANCES OF THREE LOCAL ENDEMIC (HEDYSARUM VANENSE, TRIGONELLA MACRORRHYNCHA, ASTRAGALUS GUZELSUENSIS) BELONGING TO FABACEAE**  
EREZ MEHMET EMRE,PINAR SÜLEYMAN MESUT,FİDAN MEHMET,DALAR ABDULLAH  
I. INTERNATIONAL CONGRESS on MEDICINAL and AROMATICPLANTS: "NATURAL and HEALTHY LIFE" ,
- 16 Determination Of Dry Material, Color, Antimicrobial Effects Of Allium Kharputense Freyn Et Sint. Extract Grown In Siirt Eruh Region**  
TEĞİN İBRAHİM, HALLAÇ BÜLENT, FİDAN MEHMET  
International Siirt Conference On Scientific Research , <https://www.umteb.com/kongre-kitapları>
- 17 Determination biological activity and active substances of local endemic Laserpitium carduchorum Hedge Lamond (Apiaceae-Umbelliferae)**  
EREZ MEHMET EMRE,PINAR SÜLEYMAN MESUT,DALAR ABDULLAH,FİDAN MEHMET,EROĞLU HÜSEYİN  
The International Symposium on Biodiversity and Edible Wild Species (BEWS2017) ,
- 18 Determination of Antioxidant Activity, Total Phenolic and Phenolic Content in Rheum ribes L. Collected from Iraq Kurdish Region and Siirt, Turkey**  
TEĞİN İBRAHİM,fattah Bakhtiyar Mahmood,FİDAN MEHMET,CANPOLAT GURBET  
International Conference on Multidisciplinary, Science, Engineering and Technology ,
- 19 Determination of Antioxidant Properties of Four Different Plant Species**  
EREZ MEHMET EMRE,FİDAN MEHMET,PINAR SÜLEYMAN MESUT,İNAL BEHCET  
The third International Engineering, Science and Education Conference (INESEC 2018) ,
- 20 Determination of Antioxidant Properties of Salvia kurdica Boiss. Hohen. ex Benth. and Salvia pachystachys Trautv.**  
FİDAN MEHMET,EREZ MEHMET EMRE,PINAR SÜLEYMAN MESUT,İNAL BEHCET  
International Eurasian Conference on Biological and Chemical Sciences (EurasianBioChem 2018) ,
- 21 Determination of Biological Activity and Active Substances of Endemic Species of Dianthus vanensis (Caryophyllaceae)**  
EREZ MEHMET EMRE,PINAR SÜLEYMAN MESUT,FİDAN MEHMET,DALAR ABDULLAH,EROĞLU HÜSEYİN

- 21 I. International Congress on Medicinal and Aromatic Plants "Natural and Healthy Life" TABKON'xx17 ,
- 22 **ELEMENTAL ANALYSIS OF THE SALSOLA TRAGUS L. SUBSP. TRAGUS, NATURAL SPREAD IN THE SALT AREAS OF SİİRT PROVINCE**  
TEĞİN İBRAHİM,FİDAN MEHMET,YÜKSEL UYAN  
III. ULUSLARARASI MESLEKİ VE TEKNİK BİLİMLER KONGRESİ ,
- 23 **ERUH BÖLGESİNDEN TOPLANAN ALLIUM AMPELOPRASUM L. BİTKİSİNİN ELEMENT İÇERİKLERİİNİN ICP-MS İLE BELİRLENMESİ**  
TEĞİN İBRAHİM,CANPOLAT GURBET,FİDAN MEHMET  
ŞEHR-İ NUHULUSLARARASI MULTİDİSİPLİNER ÇALIŞMALAR KONGRESİ ,
- 24 **EVALUATION OF CHEMICAL CONTENT OF ALLIUM VINEALE L. EXTRACT USING SUBCRITICAL WATER EXTRACTION**  
TEĞİN İBRAHİM,SADIK BETÜL,YABALAK ERDAL,FİDAN MEHMET  
International Congress on Medicinal and Aromatic Plants: "Natural and Healthy Life" ,
- 25 **Evaluation of Chemical Content of Allium Vineale L. Extract using Subcritical Water Extraction**  
TEĞİN İBRAHİM,SADIK BETÜL,YABALAK ERDAL,FİDAN MEHMET  
International Congress on Medicinal and Aromatic Plants , <http://www.tabkon.org/international-congress-medicinal-aromatic-plants-natural-healthy-life-book-abstracts/>
- 26 **Gypsophila nodiflora (Caryophyllaceae) Üzerine Bazı Araştırmalar**  
FİDAN MEHMET,özgökçe fevzi  
21. Ulusal Biyoloji Kongresi ,
- 27 **Investigation of Chemical Content of Allium dictyopracum CA Meyer ex Kunth Extract using Subcritical Water Extract**  
TEĞİN İBRAHİM,SADIK Betül,FİDAN MEHMET,YABALAK ERDAL  
2. Uluslararası Akdeniz Bilim ve Mühendislik Kongresi ,
- 28 **Lokal Endemik Diplotaenia bingolensis'in ICP-MS İle Element Analizi**  
TEĞİN İBRAHİM,FİDAN MEHMET,EREZ MEHMET EMRE,PINAR SÜLEYMAN MESUT,EROĞLU HÜSEYİN  
V. International Congress on Natural and Health Sciences (ICNHS-2019) ,
- 29 **Lokal Endemik Diplotaenia bingolensis'in Su ve Etanol Ekstraklarının Biyolojik Aktivitelerinin Belirlenmesi**  
TEĞİN İBRAHİM,FİDAN MEHMET,EREZ MEHMET EMRE,PINAR SÜLEYMAN MESUT,EROĞLU HÜSEYİN  
3. Uluslararası GAP Matematik-Mühendislik-Fen ve Sağlık Bilimleri Kongresi ,  
<https://www.gapzirvesi.org/gap-matematik-muehendislik>
- 30 **Lokal endemik Salvia siirtica'xxının Esansiyel ve Esansiyel Olmayan Elementlerinin ICPMS İle Analizi**  
TEĞİN İBRAHİM,FİDAN MEHMET  
3. ULUSLARARASI GAP MATEMATİK -MÜHENDİSLİK - FEN VE SAĞ LIKBİLİMLERİ KONGRESİ ,
- 31 **Molecular Investigation on Some Bellevalia Species From Turkey**  
PINAR SÜLEYMAN MESUT,EREZ MEHMET EMRE,İNAL BEHCET,FİDAN MEHMET,EROĞLU HÜSEYİN

- 31 INTERNATIONAL ENGINEERING AND NATURAL SCIENCES CONFERENCE (IENSC) 2018 ,  
<https://inesegconferences.org/>**
- 32 Morphological, anatomical, palynological, karyological and ecological investigations on  
Gypsophila peshmenii A. Güner**  
ARMAĞAN METİN,özgökçe fevzi,FİDAN MEHMET  
International Symposium 8th Plant Life of South West Asia (8th PLoSWA) ,
- 33 PERVARİ (SİİRT-TÜRKİYE) BÖLGESİ PROPOLİSLERİNİN BOTANİK  
ORJİNİNİN BELİRLENMESİ**  
SIRMA Erkan, FİDAN MEHMET  
INTERNATIONAL SIIRT CONFERENCE ON SCIENTIFIC RESEARCH ,  
<https://www.kongreuzmani.com/site.html?https://www.umteb.com>
- 34 PETALOID MONOCOTYLEDON FLORA OF SİİRT PROVINCE**  
PINAR SÜLEYMAN MESUT,FİDAN MEHMET,EROĞLU HÜSEYİN,Demir İnal Tuba Nur  
ISPEC 5rd INTERNATIONAL CONFERENCE ONENGINEERING NATURAL SCIENCES ,  
[https://0fd5ed75-deb3-4876-8f15-6a9664de496d.filesusr.com/ugd/614b1f\\_4ace8266868a49ad94e69e5f4cc9c554.pdf](https://0fd5ed75-deb3-4876-8f15-6a9664de496d.filesusr.com/ugd/614b1f_4ace8266868a49ad94e69e5f4cc9c554.pdf)
- 35 PETALOID MONOCOTYLEDONOUS FLORA OF MARDİN PROVINCE  
(TURKEY) MARDİN İLİ PETALOID MONOKOTILEDON FLORASI (TÜRKİYE)**  
PINAR SÜLEYMAN MESUT, FİDAN MEHMET, EROĞLU HÜSEYİN  
INTERNATIONAL SIIRT CONFERENCE ON SCIENTIFIC RESEARCH ,  
<https://www.kongreuzmani.com/site.html?https://www.umteb.com>
- 36 Petaloid Monocotyledonous Flora of Batman Province (Turkey)**  
FİDAN MEHMET,PINAR SÜLEYMAN MESUT,EROĞLU HÜSEYİN,inal Tuba Nur,Erol Ahmet  
International Engineering and Science Symposium (IESS 2019) ,
- 37 Petaloid Monocotyledonous Flora of Bingöl Province (Turkey)**  
PINAR SÜLEYMAN MESUT,FİDAN MEHMET,EROĞLU HÜSEYİN  
4th INTERNATIONAL CONFERENCE ON ENVIRONMENTAL SCIENCE AND TECHNOLOGY  
(ICOEST 2018) ,
- 38 Physiological, Ecological And Systematic Evaluations of Siirt and Antep Pistachio**  
EREZ MEHMET EMRE,Güneş Mustafa Ahmet,FİDAN MEHMET,PINAR SÜLEYMAN MESUT  
Ahtamara 1st International Multidisciplinary Congress ,
- 39 PLANTS USED BY THE PEOPLE FOR UPPER RESPIRATORY DISEASES IN TILLO  
DISTRICT OF SIİRT PROVINCE (TURKEY)**  
YILMAZ MERVE, FİDAN MEHMET  
INTERNATIONAL SIIRT CONFERENCE ON SCIENTIFIC RESEARCH ,  
<https://www.kongreuzmani.com/site.html?https://www.umteb.com>
- 40 Pollen identification with Extreme Learning Machine (ELM)**  
KAYA YILMAZ,FİDAN MEHMET,özgökçe fevzi,ARMAĞAN METİN  
International Symposium 8th Plant Life of South West Asia (8th PLoSWA) ,
- 41 RARE AND ENDEMIC PLANTS OF BATMAN PROVINCE (TURKEY) BATMAN İLİ (TÜRKİYE)  
NADİR VE ENDEMİK BITKİLERİ**  
PINAR SÜLEYMAN MESUT, FİDAN MEHMET, EROĞLU HÜSEYİN

- 41** 1. INTERNATIONAL HASANKEYF SCIENTIFIC RESEARCH AND INNOVATION CONGRESS ,  
[https://b3b7dd1a-d8cb-4579-8cfc-f21897e0f1ee.filesusr.com/ugd/6dc816\\_688e528944f74411823a5cbb8325d796.pdf](https://b3b7dd1a-d8cb-4579-8cfc-f21897e0f1ee.filesusr.com/ugd/6dc816_688e528944f74411823a5cbb8325d796.pdf)
- 42 RARE AND ENDEMIC PLANTS of MARDİN PROVINCE (TURKEY)**  
PINAR SÜLEYMAN MESUT, FİDAN MEHMET, EROĞLU HÜSEYİN  
1. INTERNATIONAL DICLE SCIENTIFIC RESEARCH AND INNOVATION CONGRESS ,  
[https://b3b7dd1a-d8cb-4579-8cfc-f21897e0f1ee.filesusr.com/ugd/6dc816\\_30e40429501348c7839429d087ae60c9.pdf](https://b3b7dd1a-d8cb-4579-8cfc-f21897e0f1ee.filesusr.com/ugd/6dc816_30e40429501348c7839429d087ae60c9.pdf)
- 43 RARE AND ENDEMİC PLANTS OF SİİRT PROVINCE**  
FİDAN MEHMET,PINAR SÜLEYMAN MESUT,EROĞLU HÜSEYİN,yılmaz merve  
ISPEC 5rd INTERNATIONAL CONFERENCE ONENGINEERING NATURAL SCIENCES ,
- 44 Redescription of Iris bakeriana**  
FİDAN MEHMET,KARAİSMALOĞLU MEHMET CENGİZ,PINAR SÜLEYMAN MESUT,EROĞLU HÜSEYİN  
International Engineering and Science Symposium (IESS) ,
- 45 SALVIA PACHYSTACHYS'xxİN ICP-MS İLE MİNERAL MADDE ANALİZİ**  
TEĞİN İBRAHİM,FİDAN MEHMET  
5 th INTERNATIONAL CONFERENCE ONENGINEERING NATURAL SCIENCES ,
- 46 Seed Macro and Micro Structures of 14 Euphorbia Taxa (Euphorbiaceae) From Turkey**  
KARAİSMALOĞLU MEHMET CENGİZ,PINAR SÜLEYMAN MESUT,FİDAN MEHMET,EROĞLU HÜSEYİN  
2. International Journal of Mathematics, Engineering, Natural Medical Sciences ,
- 47 Siirt Bayraktepe (Çöl) Tuzlu Alanda Dağılım Gösteren Crysisschoenoides (L.) Lam'xxin Antioksidan Kapasitesi ve Toplam Fenolik İçeriğinin Belirlenmesi**  
TEĞİN İBRAHİM,CANPOLAT GURBET,FİDAN MEHMET  
ŞEHR-İ NUHULUSLARARASI MULTİDİSİPLİNER ÇALIŞMALAR KONGRESİ ,
- 48 Siirt Bölgesinde Yayılış Gösteren Salvia palaestina ve Phlomis kurdica(Lamiaceae) Türlerinin Yağ Asidi Kompozisyonlarının Araştırılması**  
EREZ MEHMET EMRE,KARABACAK OSMAN,FİDAN MEHMET  
21. Ulusal Biyoloji Kongresi ,
- 49 Siirt İlinde Yayılışı Bulunan Bazı Geofitik Bitkiler**  
KARABACAK OSMAN,FİDAN MEHMET,EREZ MEHMET EMRE  
21. Ulusal Biyoloji Kongresi ,
- 50 SİNE YAYLASI (BALVEREN-ŞIRNAK)'NDA YAYILIŞ GÖSTEREN BAZI NADİR VE ENDEMİK BİTKİLER**  
FİDAN MEHMET,ARMAĞAN METİN  
MAS INTERNATIONAL CONFERENCEON MATHEMATICS-ENGINEERING-NATURALMEDICAL SCIENCES-II , [https://docs.wixstatic.com/ugd/614b1f\\_50e943120d9c42af9605e54acde59e53.pdf](https://docs.wixstatic.com/ugd/614b1f_50e943120d9c42af9605e54acde59e53.pdf)
- 51 Some Endangered Plant Species Naturally Growing in Yüksekova Basin**  
SIRRI MESUT, BUDAK MESUT, FİDAN MEHMET, FAROOQ SHAHID

- 51** IV-International Conference on Global Practice of Multidisciplinary Scientific Studies , IV-International Conference on Global Practice of Multidisciplinary Scientific Studies 27-30 april 2023
- 52** THE ANTIOXIDANT CAPACITY, TOTAL PHENOLIC-FLAVONOID CONTENT AND ELEMENT ANALYSIS OF TEUCRIUM POLIUM L. SUBSP. POLIUM, NATURALLY SPREADING IN SIIRT-ERUH  
TEĞİN İBRAHİM, FİDAN MEHMET, EREZ MEHMET EMRE  
AHTAMARA I. ULUSLARARASI MULTİDİSİPLİNER ÇALIŞMALAR KONGRESİ ,
- 53** The Antioxidant Capacity and Total Phenolic Flavonoid Content and Element Analysis of *Teucrium polium L.* Subsp. *polium*, Naturally Distributed In Siirt-Eruh  
TEĞİN İBRAHİM, FİDAN MEHMET, EREZ MEHMET EMRE  
Ahtamara I. Uluslararası Multidisipliner Çalışmalar Kongresi ,
- 54** The Antioxidant Capacity, Total Phenolic Content and Phenolic Compounds of *Plantago coronopus L.* subsp. *coronopus* in Naturally Distributed in Akdoğmuş-Siirt  
TEĞİN İBRAHİM, CANPOLAT GURBET, FİDAN MEHMET  
2018 2nd International Symposium on Multidisciplinary Studies and Innovative Technologies (ISMSIT) ,  
<https://ieeexplore.ieee.org/document/8567312/>
- 55** The Antioxidant Capacity, Total Phenolic Content and Phenolic Compounds of *Spergularia rubra* (L.) J. Presl C. Presl in Naturally Distributed Five Different Saline Areas in Siirt Province  
TEĞİN İBRAHİM, CANPOLAT GURBET, FİDAN MEHMET  
2018 2nd International Symposium on Multidisciplinary Studies and Innovative Technologies (ISMSIT) ,  
<https://ieeexplore.ieee.org/document/8567050/>
- 56** THE ELEMENT ANALYSIS OF ALHAGI MAURORUM MEDIK. SUBSP. MAURORUM (LEGUMINOSAE) COLLECTED FROM SİİRT PROVINCE  
TEĞİN İBRAHİM, FİDAN MEHMET, YÜKSEL UYAN  
III. ULUSLARARASI MESLEKİ VE TEKNİK BİLİMLER KONGRESİ ,
- 57** The Morphological, Anatomical, Palynological and Physiological Properties of *Hyacinthella siirtensis* Mathew.  
KARABACAK OSMAN, EREZ MEHMET EMRE, PINAR SÜLEYMAN MESUT, FİDAN MEHMET  
The Second International Symposium on Biology of Rare and Endemic Plant Species ,
- 58** Türkiye'den Lokal Endemik *Salvia Siirtica Kahraman, Celep Doğan* Üzerine Morfolojik, Anatomik ve Palinolojik Çalışmalar  
KARAİSMAİLOĞLU MEHMET CENGİZ, FİDAN MEHMET  
MAS International Conference on Mathematics-Engineering-NaturalMedical Sciences-V ,
- 59** Understanding taxonomic positions of *Bellevalia koyuncui* and *Bellevalia pseudofominii* (Asparagaceae) are Endemics for Turkey  
PINAR SÜLEYMAN MESUT, FİDAN MEHMET, EREZ MEHMET EMRE, EROĞLU HÜSEYİN, İNAL BEHCET  
1st International Congress on Plant Biology (ICONPB-2018) , [http://iconpb.org/wp-content/uploads/2018/08/Bildiri\\_Ozeti\\_Kitabi.pdf](http://iconpb.org/wp-content/uploads/2018/08/Bildiri_Ozeti_Kitabi.pdf)
- 60** Yüksekova Havzası Sulak Alan Ekosisteminde Yayılış Gösteren Cyperaceae Familyasına Ait Taksonlar  
SIRRI MESUT, BUDAK MESUT, FİDAN MEHMET, FAROOQ SHAHID  
II-International Conference on Global Practice of Multidisciplinary Scientific Studies ,  
[https://www.labroots.com/ms/virtual-event/bionano-symposium-2023?campaign=WW-Bionano-GA-pd&gclid=CjwKCAiA8OmdBhAgEiwAShr40845xxncCFMFae-XqPwP7H3QqlKvRmNiYUX-32209BBMAyuT9\\_GJAxoCvvEQAvD\\_BwE](https://www.labroots.com/ms/virtual-event/bionano-symposium-2023?campaign=WW-Bionano-GA-pd&gclid=CjwKCAiA8OmdBhAgEiwAShr40845xxncCFMFae-XqPwP7H3QqlKvRmNiYUX-32209BBMAyuT9_GJAxoCvvEQAvD_BwE)

