

Prof. Dr. SEMA AYAZ

Kişisel Bilgiler

E-posta: sha@ktu.edu.tr

Web: <https://avesis.ktu.edu.tr//sha>

Uluslararası Araştırmacı ID'leri

ORCID: 0000-0002-9982-2551

Publons / Web Of Science ResearcherID: AAJ-9914-2021

ScopusID: 6602693286

Yoksis Araştırmacı ID: 7506

Eğitim Bilgileri

Doktora, Karadeniz Teknik Üniversitesi, Fen Bilimleri, Biyoloji, Türkiye 1981 - 1997

Yüksek Lisans, Karadeniz Teknik Üniversitesi, Fen Bilimleri, Biyoloji, Türkiye 1988 - 1991

Lisans, Karadeniz Teknik Üniversitesi, Fen Fakültesi, Biyoloji, Türkiye 1984 - 1988

Araştırma Alanları

Yaşam Bilimleri, Bitki Biyolojisi, Bitki Anatomisi, Sistemik Botanik, Temel Bilimler

Akademik Unvanlar / Görevler

Prof. Dr., Karadeniz Teknik Üniversitesi, Fen Fakültesi, Biyoloji, 2007 - Devam Ediyor

Doç. Dr., Karadeniz Teknik Üniversitesi, Fen Fakültesi, Biyoloji, 2002 - 2007

Yrd. Doç. Dr., Karadeniz Teknik Üniversitesi, Fen Fakültesi, Biyoloji, 1999 - 2002

Araştırma Görevlisi, Karadeniz Teknik Üniversitesi, Fen Fakültesi, Biyoloji, 1992 - 1999

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

- I. **The Phenolics and Antioxidant Properties of Black and Purple versus White Eggplant Cultivars**
ÇOLAK N., Kurt-Celebi A., Gruz J., Strnad M., Hayirlioglu-Ayaz S., Choung M., Esatbeyoglu T., AYAZ F. A.
MOLECULES, cilt.27, sa.8, 2022 (SCI-Expanded)
- II. **< i > Vitis vinifera < /i > Turkish novel table grape 'Karaerik'. Part II: Non-anthocyanin phenolic composition and antioxidant capacity**
Perez-Navarro J., Hermosin-Gutierrez I., Gomez-Alonso S., Kurt-Celebi A., Çolak N., Hayirlioglu-Ayaz S., Ayaz F. A., Akpinar E.
JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE, cilt.102, sa.2, ss.813-822, 2022 (SCI-Expanded)
- III. **Accumulation of Phenolic Compounds and Antioxidant Capacity during Berry Development in Black 'Isabel' Grape (< i > Vitis vinifera < /i > L. x < i > Vitis labrusca < /i > L.)**
Kurt-Celebi A., Çolak N., Hayirlioglu-Ayaz S., Velickovska S. K., Ilieva F., Esatbeyoglu T., Ayaz F. A.
MOLECULES, sa.17, 2020 (SCI-Expanded)
- IV. **< i > Vitis vinifera < /i > Turkish grape cultivar Karaerik. Part I: anthocyanin composition, and identification of a newly found anthocyanin< SUP>†</ SUP>**

- Hermosin-Gutierrez I., Gomez-Alonso S., Perez-Navarro J., KURT A., ÇOLAK N., AKPINAR E., Hayirlioglu-Ayaz S., AYAZ F. A.
 JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE, sa.3, ss.1301-1310, 2020 (SCI-Expanded)
- V. **A genome size and phylogenetic survey of Mediterranean *< i>Tripleurospermum</i>*** and *< i>Matricaria</i>* (*Anthemideae, Asteraceae*)
- İNCEER H., GARNATJE T., Hayirlioglu-Ayaz S., PERE PASCUAL-DIAZ J., VALLES J., GARCIA S.
 PLOS ONE, sa.10, 2018 (SCI-Expanded)
- VI. **Achene anatomy and stomatal characteristics of eighteen *< i>Crepis</i>* L. (*Asteraceae*) taxa from Turkey with notes on their systematic significance**
- İNCEER H., KALMUK N. A., İmamoğlu K. V., Arslan G., Duman O., Hayirlioglu-Ayaz S., GUNER G.
 NORDIC JOURNAL OF BOTANY, sa.8, 2018 (SCI-Expanded)
- VII. **Nutrient profiles of the hybrid grape cultivar 'Isabel' during berry maturation and ripening**
- KURT A., Torun H., ÇOLAK N., Seiler G., HAYIRLIOGLU-AYAZ S., AYAZ F. A.
 JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE, sa.8, ss.2468-2479, 2017 (SCI-Expanded)
- VIII. **Nutritional Evaluation of an Outstanding Apple Cultivar, Göbek (*i Malus /i i /i i communis /i L.*)**
- Çolak N., Kolcuoğlu Y., Tarkowski P., Benicka S., Çolak A., Ayaz S., Ayaz F. A.
 Journal Of Food And Nutrition Research, cilt.5, sa.12, ss.874-881, 2017 (SCI-Expanded)
- IX. **Micromorphological, anatomical and cytogenetical studies in endemic *< i>Crepis macropus</i>* Boiss. & Heldr. (*Asteraceae*) from Turkey**
- İNCEER H., Kalmuk N. A., Imamoglu K. V., Duman O., Hayirlioglu-Ayaz S., Arslan G.
 ACTA BOTANICA CROATICA, sa.2, ss.173-178, 2016 (SCI-Expanded)
- X. **Bog bilberry phenolics, antioxidant capacity and nutrient profile**
- ÇOLAK N., TORUN H., GRUZ J., STRNAD M., Hermosin-Gutierrez I., HAYIRLIOGLU-AYAZ S., AYAZ F. A.
 FOOD CHEMISTRY, ss.339-349, 2016 (SCI-Expanded)
- XI. **Achene Fatty Acid Composition in the Tribe Anthemideae (*Asteraceae*)**
- AYAZ F. A., İNCEER H., Hayirlioglu-Ayaz S., AKSU-KALMUK N.
 ROMANIAN BIOTECHNOLOGICAL LETTERS, sa.3, ss.11576-11584, 2016 (SCI-Expanded)
- XII. **Evaluation of chemical profile and antioxidant activity of *Tripleurospermum insular*, a new species from Turkey**
- İNCEER H., Zeljkovic S. C., AYAZ F. A., AYAZ S., ÇOLAK N.
 NATURAL PRODUCT RESEARCH, cilt.29, ss.293-296, 2015 (SCI-Expanded)
- XIII. **Evaluation of chemical profile and antioxidant activity of *< i>Tripleurospermum insularum</i>*, a new species from Turkey**
- ZELJKOVIC S. C., AYAZ F. A., İNCEER H., Hayirlioglu-Ayaz S., ÇOLAK N.
 NATURAL PRODUCT RESEARCH, sa.3, ss.293-296, 2015 (SCI-Expanded)
- XIV. ***< i>Tripleurospermum insularum</i>* (*Asteraceae, Anthemideae*), a new species from Turkey**
- İNCEER H., Hayirlioglu-Ayaz S.
 ANNALES BOTANICI FENNICI, sa.1-2, ss.49-53, 2014 (SCI-Expanded)
- XV. **The comparative pollen morphology of genera *< i>Matricaria</i>* L. and *< i>Tripleurospermum</i>* Sch Bip. (*Asteraceae*) in Turkey**
- Ceter T., Pinar N. M., İNCEER H., Hayirlioglu-Ayaz S., Yaprak A. E.
 PLANT SYSTEMATICS AND EVOLUTION, sa.5, ss.959-977, 2013 (SCI-Expanded)
- XVI. **Karyotype analysis of six *< i>Achillea</i>* L. (*Asteraceae, Anthemideae*) taxa from Turkey**
- Aksu N., İNCEER H., Hayirlioglu-Ayaz S.
 CARYOLOGIA, sa.2, ss.103-108, 2013 (SCI-Expanded)
- XVII. **Effects of Quizalofop-*p*-Ethyl Herbicide on the Somatic Chromosomes of *< i>Helianthus annuus</i>* (Sunflower)**
- Karaismailoglu M. C., İNCEER H., Hayirlioglu-Ayaz S.
 EKOLOJI, sa.89, ss.49-56, 2013 (SCI-Expanded)
- XVIII. **Chromosome numbers in *Tripleurospermum* Sch Bip. (*Asteraceae*) and closely related genera: relationships between ploidy level and stomatal length**

- İNCEER H., AYAZ S.
PLANT SYSTEMATICS AND EVOLUTION, cilt.285, sa.3-4, ss.149-157, 2010 (SCI-Expanded)
- XIX. **Karyotype variation within some native populations of oriental spruce (*Picea orientalis*) in Turkey**
İNCEER H., GÜNEY D., Hayırlioglu-Ayaz S., OZCAN M., TURNA İ., ÜÇLER A. Ö.
BIOLOGIA, sa.6, ss.1076-1084, 2009 (SCI-Expanded)
- XX. **Genotoxic Effects of the Insecticide Cypermethrin on the Root Meristem Cells of Sunflowers (*< i>Helianthus annuus</i>* L.)**
İNCEER H., Hayırlioglu-Ayaz S., OZCAN M.
BULLETIN OF ENVIRONMENTAL CONTAMINATION AND TOXICOLOGY, sa.5, ss.652-656, 2009 (SCI-Expanded)
- XXI. **THREE NEW < i>ALCHEMILLA</i> L. (ROSACEAE) RECORDS FROM TURKEY**
Hayırlioglu-Ayaz S., İNCEER H.
PAKISTAN JOURNAL OF BOTANY, sa.5, ss.2093-2096, 2009 (SCI-Expanded)
- XXII. **Characterization of Anthocyanins in Caucasian Blueberries (*< i>Vaccinium arctostaphylos</i>* L.) Native to Turkey**
Latti A. K., Kainulainen P. S., Hayırlioglu-Ayaz S., AYAZ F. A., Riihinens K. R.
JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY, sa.12, ss.5244-5249, 2009 (SCI-Expanded)
- XXIII. **< i>Tripleurospermum ziganaense</i> (Asteraceae, Anthemideae), a new species from north-east Anatolia, Turkey**
İNCEER H., Hayırlioglu-Ayaz S.
BOTANICAL JOURNAL OF THE LINNEAN SOCIETY, sa.4, ss.696-700, 2008 (SCI-Expanded)
- XXIV. **Chromosome counts of some < i>Cirsium</i> (Asteraceae, Cardueae) taxa from Turkey**
OZCAN M., HAYIRLIOGLU-AYAZ S., İNCEER H.
CARYOLOGIA, sa.4, ss.375-382, 2008 (SCI-Expanded)
- XXV. **Phenolic acid contents of kale (*< i>Brassica oleraceae</i>* L. var. *< i>acephala</i>* DC.) extracts and their antioxidant and antibacterial activities**
AYAZ F. A., Hayırlioglu-Ayaz S., Alpay-Karaoglu S., GRUZ J., VALENTOVA K., ULRICOVA J., STRNAD M.
FOOD CHEMISTRY, sa.1, ss.19-25, 2008 (SCI-Expanded)
- XXVI. **Determination of chemical composition of anatolian carob pod (*Ceratonia siliqua* L.): Sugars, amino and organic acids, minerals and phenolic compounds**
Ayaz F. A., TORUN H., Ayaz S., CORREIA P. J., ALAIZ M., SANZ C., GRUZ J., STRNAD M.
JOURNAL OF FOOD QUALITY, cilt.30, sa.6, ss.1040-1055, 2007 (SCI-Expanded)
- XXVII. **Chromosome numbers of the twenty-two Turkish plant species**
İNCEER H., Hayırlioglu-Ayaz S., OZCAN M.
CARYOLOGIA, sa.4, ss.349-357, 2007 (SCI-Expanded)
- XXVIII. **Chromosome numbers in the tribe Anthemideae (Asteraceae) from north-east Anatolia**
Inceer H., Hayırlioglu-Ayaz S.
BOTANICAL JOURNAL OF THE LINNEAN SOCIETY, sa.2, ss.203-211, 2007 (SCI-Expanded)
- XXIX. **Karyotype analysis of some < i>Lathyrus</i> L. taxa (Fabaceae) from northeastern Anatolia**
OZCAN M., Hayırlioglu-Ayaz S., Inceer H.
ACTA BOTANICA GALLICA, sa.3, ss.375-385, 2006 (SCI-Expanded)
- XXX. **Nutrient contents of kale (*< i>Brassica oleraceae</i>* L. var. *< i>acephala</i>* DC.)**
Ayaz F., Glew R., Millson M., Huang H., Chuang L., Sanz C., Hayırlioglu-Ayaz S.
FOOD CHEMISTRY, sa.4, ss.572-579, 2006 (SCI-Expanded)
- XXXI. **Chromosome counts in the genus < i>Alchemilla</i> (< i>Rosaceae</i>) from SW Europe**
Hayırlioglu-Ayaz S., Inceer H., FROST-OLSEN P.
FOLIA GEOBOTANICA, sa.3, ss.335-344, 2006 (SCI-Expanded)
- XXXII. **Notes on chromosome numbers and karyotypes of five species in < i>Hieracium</i> L. s.str. (Asteraceae) from Turkey**
Coskuncelebi K., Hayırlioglu-Ayaz S.
CARYOLOGIA, sa.1, ss.19-24, 2006 (SCI-Expanded)
- XXXIII. **Separation, characterization, and quantitation of phenolic acids in a little-known blueberry**

- (*< i > Vaccinium arctostaphylos L < /i >*) fruit by HPLC-MS
 Ayaz F. A., Hayirlioglu-Ayaz S., GRUZ J., NOVAK O., STRNAD M.
 JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY, sa.21, ss.8116-8122, 2005 (SCI-Expanded)
- XXXIV. GC-MS analysis of chloroform extracts in flowers, stems, and roots of *Tripleurospermum callosum*
 YASAR A., UCUNCU O., GULEC C., Inceer H., AYAZ S., YAYLI N.
 Pharmaceutical Biology, cilt.43, sa.2, ss.108-112, 2005 (SCI-Expanded)
- XXXV. Chromosome numbers of some species of the genus *< i > Hieraciums.* *< /i > Str. (< i > Asteraceae< /i >)*
 from Turkey
 HAYIRLIOGLU-AYAZ S., Inceer H.
 FOLIA GEOBOTANICA, sa.3, ss.319-325, 2004 (SCI-Expanded)
- XXXVI. Chromosome counts of some *< i > Primula< /i >* species (Primulaceae)
 HAYIRLIOGLU-AYAZ S., Inceer H.
 BIOLOGIA, sa.1, ss.45-48, 2003 (SCI-Expanded)
- XXXVII. Cytotaxonomic studies on some *< i > Euphorbia< /i >* L. (*< i > Euphorbiaceae< /i >*) species in Turkey
 HAYIRLIOGLU-AYAZ S., Inceer H., BEYAZOGLU O.
 PAKISTAN JOURNAL OF BOTANY, sa.1, ss.27-31, 2002 (SCI-Expanded)
- XXXVIII. Karyological study on some taxa of the genus *< i > Lilium< /i >* L. (*< i > Liliaceae< /i >*)
 Inceer H., HAYIRLIOGLU-AYAZ S., BEYAZOGLU O.
 PAKISTAN JOURNAL OF BOTANY, sa.1, ss.33-40, 2002 (SCI-Expanded)
- XXXIX. Cytotaxonomic investigations on some taxa of the genus *< i > Vicia< /i >* L. from north-eastern
 Anatolia
 Inceer H., HAYIRLIOGLU-AYAZ S., BEYAZOGLU O.
 ACTA BOTANICA GALLICA, sa.2, ss.125-138, 2002 (SCI-Expanded)
- XL. Chromosome numbers of some *< i > Carex< /i >* species from Northeast Anatolia
 Hayirlioglu-Ayaz S., Olgun A., Beyazoglu O.
 BIOLOGIA, sa.4, ss.381-387, 2001 (SCI-Expanded)
- XLI. Total phenols and condensed tannins in the leaves of some *< i > Alchemilla species< /i >*
 Ayaz F. A., Hayirlioglu-Ayaz S.
 BIOLOGIA, sa.4, ss.449-453, 2001 (SCI-Expanded)
- XLII. Chromosome number of some *< i > Alchemilla< /i >* L. (Rosaceae) species
 HAYIRLIOGLU-AYAZ S., Inceer H.
 ACTA BIOLOGICA CRACOVENSIA SERIES BOTANICA, ss.45-49, 2001 (SCI-Expanded)
- XLIII. Chromosome numbers of *Alchemilla series Vulgares* from NE Anatolia (Turkey) - a preliminary
 report
 Hayirlioglu-Ayaz S., Beyazoglu O.
 NORDIC JOURNAL OF BOTANY, sa.4, ss.419-425, 2001 (SCI-Expanded)
- XLIV. Chromosome counts of some *< i > Alchemilla< /i >* species from series Calycinae
 Hayirlioglu-Ayaz S., Beyazoglu O.
 BIOLOGIA, sa.4, ss.387-392, 2000 (SCI-Expanded)
- XLV. Chromosome numbers in species of *< i > Alchemilla< /i >* ser. *< i > Elatae< /i >* (Rosaceae) in Turkey
 Hayirlioglu-Ayaz S., Beyazoglu O.
 ANNALES BOTANICI FENNICI, sa.3, ss.173-182, 2000 (SCI-Expanded)
- XLVI. Karyotype analysis of some *< i > Lilium< /i >* L. (*< i > Liliaceae< /i >*) species from Turkey
 Inceer H., BEYAZOGLU O., HAYIRLIOGLU-AYAZ S.
 PAKISTAN JOURNAL OF BOTANY, sa.2, ss.315-321, 1999 (SCI-Expanded)
- XLVII. C-banded chromosomes of four *< i > Vicia< /i >* L., species
 Hayirlioglu-Ayaz S., Viinikka Y., Beyazoglu O.
 PAKISTAN JOURNAL OF BOTANY, sa.2, ss.307-313, 1999 (SCI-Expanded)
- XLVIII. Fatty acid composition of leaf lipids of some *Alchemilla L.* (Rosaceae) species from Northeast
 Anatolia (Turkey)
 Ayaz F. A., Hayirlioglu-Ayaz S., BEYAZOGLU O.

- GRASAS Y ACEITES, sa.5, ss.341-344, 1999 (SCI-Expanded)
- XLIX. **determination of some Low Molecular Weight Carbohydrates from the Fruits of cherry Laurel (*Laurocerasus officinalis* Roem) Using Gas Chromatography**
AYAZ F. A., KADIOĞLU A., AYAZ S.
Turkish Journal of Botany, cilt.22, ss.65-68, 1998 (SCI-Expanded)

Düger Dergilerde Yayınlanan Makaleler

- I. **Cytogenetic effects of copper chloride on the root tip cells of *Helianthus annuus* L**
İNCEER H., AYAZ S., BEYAZOĞLU O., Şentürk E.
Turkish Journal of Biology, cilt.27, ss.43-46, 2003 (Hakemli Dergi)
- II. **Determination of Some Mono- and Disaccharides in the Fruits of *Diospyros lotus* L. Using Gas Chromatography**
AYAZ F. A., KADIOĞLU A., AYAZ S.
TURKISH JOURNAL OF BOTANY, cilt.19, ss.493-495, 1995 (Scopus)

Kitap & Kitap Bölümleri

- I. **Bitki çeşitliliği (Flora)**
AYAZ S., İNCEER H.
Başlangıçtan günümüze her yönyle OF, Hikmet Öksüz, Mevhibe Çosar, Veysel Usta, Editör, Karadeniz Teknik Üniversitesi, Trabzon, ss.197-204, 2016

Hakemli Kongre / Sempozyum Bildiri Kitaplarında Yer Alan Yayınlar

- I. **sugar composition in the achenes of three medicinal *Matricaria* L. (Asteraceae) taxa**
İmamoğlu K. V., İNCEER H., AYAZ S., ÖZCAN M., AYAZ F. A.
I. Inter national Congress on medicinal and aromatic plants, TABKON'xx17, Antalya, Türkiye, 9 - 12 Mayıs 2017
- II. **Phenolic Compound Content and Antioxidant Capacity of Endemic *Tripleurospermum baytopianum* and *T. repens* (Asteraceae) from Turkey**
Karayığit B., İNCEER H., ÇOLAK N., AYAZ S., AYAZ F. A.
. International Congress on Medicinal and Aromatic Plants, 9 - 11 Mayıs 2017, ss.1338
- III. **Phenolic compound content and antioxidant capacity in fruits of some eggplant (*Solanum melongena* L.) cultivars**
Karayığit B., AYAZ S., Kurt A., ÇOLAK N., AYAZ F. A.
International Congress on Medicinal and Aromatic Plants, 9 - 11 Mayıs 2017
- IV. **Sugars and organic acids in berries of Erzincan black grape (*Vitis vinifera* 'xxKaraerik'xx)**
Kurt A., AYAZ S., ÇOLAK N., AKPINAR E., AYAZ F. A.
International Congress on Medicinal and Aromatic Plants, 9 - 11 Mayıs 2017, ss.1348
- V. **Total phenolic content and antioxidant capacity in some representatives of the tribe Anthemideae Asteraceae from Turkey**
ÇOLAK N., İNCEER H., AYAZ S., AYAZ F. A.
Symposium on EuroAsian Biodiversity, 23 - 27 Mayıs 2016
- VI. **Total Phenolic Content and Antioxidant Capacity in Some Representatives of Tribe Anthemideae (Asteraceae) from Turkey**
ÇOLAK N., İNCEER H., AYAZ S., AYAZ F. A.
symposium on euroasian biodiversity, Antalya, Türkiye, 23 - 27 Mayıs 2016, cilt.1, sa.1, ss.264
- VII. **Micromorphological, anatomical and cytogenetical studies in endemic *Crepis macropus* Boiss. &**

- Heldr. (Asteraceae) from Turkey**
 AKSU KALMUK N., İNCEER H., AYAZ S., İmamoğlu K. V., Duman Ö., Arslan G., Arslan G.
 6. Balkan Botanical Congress, Rijeka, Hrvatistan, 14 - 18 Eylül 2015, ss.69
- VIII. **Üç Crepis L. (Asteraceae) Türünün Aken ve Pappus Mikromorfolojisi**
 AKSU KALMUK N., AYAZ S., İNCEER H., İmamoğlu K. V.
 22 Ulusal Biyoloji Kongresi, Eskişehir, Türkiye, 23 - 27 Haziran 2014, ss.614
- IX. **Endemik Tripleurospermum conoclinium T. rosellum var. album Taksonlarında Aken Musilaj yapısı ve Fonksiyonu**
 AKSU KALMUK N., İNCEER H., AYAZ S., Ustasüleyman M.
 22 Ulusal Biyoloji Kongresi, Eskişehir, Türkiye, 23 - 27 Haziran 2014, ss.955
- X. **Türkiye'de Yayılış Gösteren Üç Crepis L. (Asteracea) Taksonun Karyolojik Yönden İncelenmesi**
 AKSU KALMUK N., İmamoğlu K. V., İNCEER H., AYAZ S.
 22 Ulusal Biyoloji Kongresi, Eskişehir, Türkiye, 23 - 27 Haziran 2014, ss.639
- XI. **Crepis alpina ve C. syriaca'nın GÖVDE, Yaprak ve Aken Anatomisi ile Aken Mikromorfolojisi**
 AKSU KALMUK N., İNCEER H., AYAZ S., İmamoğlu K. V., Duman Ö., Güner G., Arslan G.
 22 Ulusal Biyoloji Kongresi, Eskişehir, Türkiye, 23 - 27 Haziran 2014, ss.423
- XII. **İki Endemik Tripleurospermum Türünde (Asteraceae) Akenlerin Müsilaj Yapısına Fonksiyonu**
 AKSU KALMUK N., İNCEER H., Ustasüleyman M., AYAZ S.
 21. Ulusal Biyoloji Kongresi, İzmir, Türkiye, 3 - 07 Eylül 2012, ss.620-621
- XIII. **Türkiye'den Üç Crepis (Asteraceae) Taksonunun Karyotip Analizi**
 AKSU KALMUK N., İNCEER H., AYAZ S.
 21. Ulusal Biyoloji Kongresi, İzmir, Türkiye, 3 - 07 Eylül 2012, ss.555-556
- XIV. **The stem anatomy, karyology and fatty acid composition of endemic Tripleurospermum fissurale(Sosn.) E. Hossain from Turkey**
 AKSU KALMUK N., İNCEER H., AYAZ S., Özcan M., Bal M.
 Biyosystematics, Berlin, Almanya, 21 - 27 Şubat 2011, ss.169
- XV. **Karyotype analysis of three Achillea L. (Asteraceae) taxa from Turkey**
 AKSU KALMUK N., İNCEER H., AYAZ S.
 Biosystematics, Berlin, Almanya, 21 - 27 Şubat 2011, ss.36-37
- XVI. **ENDEMİK TRIPLEUROSPERMUM CONOCLINUM (BOISS. & BAL.) HAYEK vE T. HYGROPHILUM (BORNM.) BORNM. UN KARYOLOJİK YÖNDEN İNCELENMESİ**
 AKSU KALMUK N., İNCEER H., AYAZ S., Özcan M.
 20. Ulusal Biyoloji Kongresi, Denizli, Türkiye, 21 - 25 Haziran 2010, ss.471
- XVII. **CIRSIUM MACRDBOTRYS (c. KOCH) Boiss.,İN ANATOMİK YÖNDEN İNCELENMESİ**
 ÖZCAN M., HAYIRLIOĞLU-AYAZ S., İNCEER H., AKSU N.
 20. Ulusal Biyoloji Kongresi, Denizli, Türkiye, 21 - 25 Haziran 2010, ss.286-287
- XVIII. **Achillea Biebersteinii Afan. ve Achillea setacea Waldst.&Kit.'nın Karyotip Analizi**
 AKSU KALMUK N., İNCEER H., AYAZ S., Özcan M.
 20. Ulusal Biyoloji Kongresi, Denizli, Türkiye, 21 - 25 Haziran 2010, ss.471-472
- XIX. **CIRSIUM MACRDBOTRYS (c. KOCH) Boiss.,İN ANATOMİK YÖNDEN İNCELENMESİ**
 AKSU KALMUK N., İNCEER H., AYAZ S., Özcan M.
 20. Ulusal Biyoloji Kongresi, Denizli, Türkiye, 21 - 25 Haziran 2010, ss.286-287
- XX. **KARYOTYPE ANALYSIS OF THREE ENDEMİC TAXA IN TRIPLEUROSPERMUM SCH. BIP. (ASTERACEAE) FROM TURKEY AND ITS TAXONOMIC SIGNIFICANCE**
 AKSU KALMUK N., İNCEER H., AYAZ S., Özcan M., Bal M.
 XII Optima Meeting, Antalya, Türkiye, 22 - 26 Mart 2010, ss.119
- XXI. **Essential oil composition of Matricaria chamomilla var chamomilla and var recutita from Turkey**
 KÜRKÇÜOĞLU M., İNCEER H., AYAZ S., Başer K. H. C.
 57 International congress and annual meeting of the society for medicinal plant and natural product research, 16 - 20 Ağustos 2009

Metrikler

Yayın: 73

Atıf (WoS): 772

Atıf (Scopus): 889

H-İndeks (WoS): 15

H-İndeks (Scopus): 15

Akademi Dışı Deneyim

Karadeniz Teknik Üniversitesi