



DOÇ. SEMA KARAKAŞ DİKİLİTAŞ

Kişisel Bilgiler

Eposta: skarakas@harran.edu.tr

Birim: Toprak Bilimi ve Bitki Besleme

Dahili: 3679

Makaleler (YOKSIS)

1 A GIS Based Land Suitability and Gross Value Evaluation of Mined Lands in Şanlıurfa District

ÇULLU MEHMET ALİ, BİLGİLİ ALİ VOLCAN, AYDEMİR AYDIN, ÖZTÜRK MEN ALİ RIZA, ALMACA AHMET, KARAKAŞ DİKİLİTAŞ SEMA

Journal of Agricultural Sciences (Tarım Bilimleri Dergisi),<https://dergipark.org.tr/tr/pub/ankutbd/issue/68105>

2 BIOCHEMICAL AND DNA DAMAGE RESPONSES OF HYDROPONICALLY GROWN ELANDS SOURFIG (CARPOBROTUS ACINACIFORMIS L.) LEAVES TO CADMIUM STRESS CONDITIONS

KARAKAŞ DİKİLİTAŞ SEMA, DİKİLİTAŞ MURAT, AKKURAK HAVVA

APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH,http://www.aloki.hu/indvol19_4.htm

3 BIOCHEMICAL RESPONSES AND SALT REMOVAL POTENTIAL OF PEGANUM HARMALA L. (WILD RUE) UNDER DIFFERENT NaCl CONDITIONS

KARAKAŞ DİKİLİTAŞ SEMA

APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH,http://www.aloki.hu/indvol18_3.htm

4 Biochemical and Molecular Tolerance of *Carpobrotus acinaciformis* L. Halophyte Plants Exposed to High Level of NaCl Stress

KARAKAŞ DİKİLİTAŞ SEMA, DİKİLİTAŞ MURAT, TIPIRDAMAZ RUKİYE

Harran Tarım ve Gıda Bilimleri Dergisi, 10.29050/harranziraat.464 133

5 Changes in biochemical patterns in the leaves of pistachio infected with a molecular variant of 'Candidatus Phytoplasma solani'

Akkurak Havva, DİKİLİTAŞ MURAT, Şimşek Eray, KARAKAŞ DİKİLİTAŞ SEMA, Ayvacı Hümeyra, ÇAĞLAR BEHÇET KEMAL, GÜLDÜR MEHMET ERTUĞRUL

Phytopathogenic Mollicutes,<https://indianjournals.com/ijor.aspx?target=ijor:mollicutes&volume=11&issue=2&article=007>

6 Comparison of Two Halophyte Species (*Salsola soda* and *Portulaca oleracea*) for Salt Removal Potential under Different Soil Salinity Conditions

- 6 KARAKAŞ DİKİLİTAŞ SEMA,ÇULLU MEHMET ALİ,DİKİLİTAŞ MURAT**
TURKISH JOURNAL OF AGRICULTURE AND FORESTRY,<https://journals.tubitak.gov.tr/agriculture/issue.htm?id=3001>
- 7 Determination of the Physiological and Biochemical Effects of Humic Acid Application in Strawberry Plant grown under Salt Stress**
KARAKAŞ DİKİLİTAŞ SEMA, DİKİLİTAŞ MURAT
Harran Tarım ve Gıda Bilimleri Dergisi,<https://dergipark.org.tr/tr/pub/harranziraat/issue/64516/905113>
- 8 Editör e Mekup 2020 YILINDA TARIM: HEDEF NE?**
KARAKAŞ DİKİLİTAŞ SEMA
HARRAN ÜNİVERSİTESİ ZİRAAT FAKÜLTESİ DERGİSİ,<https://dergipark.org.tr/tr/download/issue-full-file/18432>
- 9 Effect of Cadmium Toxicity on Some Physiological and Biochemical Properties of the Sage Plant (*Salvia officinalis L.*)**
KARAKAŞ DİKİLİTAŞ SEMA,UĞURLAR FERHAT
ISPEC journal of agricultural sciences
(Online),<https://ispecjournal.com/index.php/ispecjas/article/view/653>
- 10 EFFECTS OF RHIZOBIUM LEGUMINOSARUM WHEY POWDER AND NITROGENOUS FERTILIZER TREATMENTS ON NODULATION AND YIELD COMPONENTS OF FORAGE PEA**
ALMACA AHMET, KUCUK CIGDEM, KARAKAŞ DİKİLİTAŞ SEMA, CEVHERİ CENAP, CEVHERİ CEVHER İLHAN
Fresenius Environmental Bulletin,https://www.prt-parlar.de/download_feb_2021/
- 11 EVALUATION OF GENOTOXICITY OF ENVIRONMENTALLY FRIENDLY PESTICIDES ON HIGHER CELLS USING THE SINGLE CELL GEL ELECTROPHORESIS SCGE ASSAY**
DİKİLİTAŞ MURAT,KOÇYİĞİT ABDÜRRAHİM,BİLİNÇ HASAN,TAŞKIN ABDULLAH,KARAKAŞ DİKİLİTAŞ SEMA
Fresenius Environmental Bulletin,
- 12 Evaluation of Biochemical and Physiological Responses of *Salsola* spp at Their Natural Habitats**
KARAKAŞ DİKİLİTAŞ SEMA, DİKİLİTAŞ MURAT, ASLAN MUSTAFA, GÜZEL AYŞE NUR
Harran Tarım ve Gıda Bilimleri Dergisi,10.29050/harranziraat.474638
- 13 Halophytic Companion Plants Improve Growth and Physiological Parameters of Tomato Plants Grown under Salinity**
KARAKAŞ DİKİLİTAŞ SEMA,ÇULLU MEHMET ALİ,KAYA CENGİZ,DİKİLİTAŞ MURAT
Pakistan Journal of Botany,
- 14 IN VITRO KOŞULLARINDA NaCl STRESİNİN DOMATES ÇEŞİTLERİNİN ÇİMLENMESİ ÜZERİNE FİZYOLOJİK ve BİYOKİMYASAL ETKİLERİ**
KARAKAŞ DİKİLİTAŞ SEMA,ÇULLU MEHMET ALİ,DİKİLİTAŞ MURAT
Harran Tarım ve Gıda Bilimleri Dergisi,<https://dergipark.org.tr/tr/download/article-file/448654>
- 15 In Vitro Koşullarda Halofit Bitkilerden *Salsola soda* ve *Portulaca oleracea*'nın NaCl Stresine Karşı Çimlenme ve Gelişim Durumları**
KARAKAŞ DİKİLİTAŞ SEMA,ÇULLU MEHMET ALİ,DİKİLİTAŞ MURAT
Harran Tarım ve Gıda Bilimleri Dergisi,<https://dergipark.org.tr/tr/pub/harranziraat/issue/18451/194259>

- 16 Molecular characterization of ‘Candidatus Phytoplasma phoenicum’ infecting almond (*Prunus dulcis*) and evaluation of biochemical defenses produced in the plants**
Akkurak Havva,GÜLDÜR MEHMET ERTUĞRUL,DİKİLİTAŞ MURAT,KARAKAŞ DİKİLİTAŞ SEMA,Alfaifi Mohammad Y.,Shati Ali A.,Sayyed Riyazali Z.
journal of phtopathology,<https://doi.org/10.1111/jph.13260>
- 17 PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES OF (APtenia cordifolia) TO SALT STRESS AND ITS REMEDIATIVE EFFECT ON SALINE SOILS**
KARAKAŞ DİKİLİTAŞ SEMA,DİKİLİTAŞ MURAT,ALMACA AHMET,TIPIRDAMAZ RUKİYE
APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH,http://www.aloki.hu/indvol18_1.htm
- 18 PROMOTIVE EFFECTS OF EPIBRASSINOLIDE ON PLANT GROWTH, FRUIT YIELD, ANTIOXIDANT, AND MINERAL NUTRITION OF SALINE STRESSED TOMATO PLANTS**
SÖYLEMEZ SELÇUK,KAYA CENGİZ,KARAKAŞ DİKİLİTAŞ SEMA
Pakistan Journal of Botany,pakjbot@pakbs.org
- 19 Remediation of Cadmium Stress in Strawberry Plants Using Humic Acid and Silicon Applications**
DOĞAN MERAL, BOLAT İBRAHİM, KARAKAŞ DİKİLİTAŞ SEMA, DİKİLİTAŞ MURAT, Gamboa Gaston Gutierrez, KAYA ÖZKAN
life,<https://doi.org/10.3390/life12121962>
- 20 Responses to Single and Combined Application of Humic Acid and Silicon Under Water Stress on Strawberry**
KORKMAZ KÜBRA, BOLAT İBRAHİM, KARAKAŞ DİKİLİTAŞ SEMA, DİKİLİTAŞ MURAT
Erwerbs-Obstbau volume,
- 21 Ses Dalgaları ile Hücrelerde Geri Dönülmez DNA Hasarları Oluşturmak Mümkün müdür?**
DİKİLİTAŞ MURAT,BALAK MEHMET VEHBI,ŞİMŞEK ERAY,KARAKAŞ DİKİLİTAŞ SEMA
Harran Tarım ve gıda Bilimleri Dergisi,<https://dergipark.org.tr/en/pub/harranziraat/issue/41081/427049>
- 22 SES DALGALARI İLE MİKROORGANİZMALARIN KONTROLÜ**
DİKİLİTAŞ MURAT,BALAK MEHMET VEHBI,ŞİMŞEK ERAY,KARAKAŞ DİKİLİTAŞ SEMA
Harran Tarım ve gıda Bilimleri Dergisi,<http://dergipark.gov.tr/doi/10.29050/harranziraat.345131>
- 23 Ses Dalgalarının Tarımsal Ürünlerin Muhafazası ve Bitki Gelişimi Üzerine Etkileri**
DİKİLİTAŞ MURAT,BALAK MEHMET VEHBI,KARAKAŞ DİKİLİTAŞ SEMA
Harran Tarım ve gıda Bilimleri Dergisi,
- 24 Single and co-inoculation of biofilm-forming rhizobacteria with macroalgae extract increase barley productivity in organic matter-limited soil**
ÇAM SEDAT,KÜÇÜK ÇİĞDEM,KARAKAŞ DİKİLİTAŞ SEMA,SEZEN GÖKSAL,ALMACA AHMET,cevheri cenap
Crop and Pasture Science,<https://doi.org/10.1071/CP23241>
- 25 THE USE OF HALOPHYtic COMPANION PLANT (PORTULACA OLERACEA L.) ON SOME GROWTH, FRUIT, AND BIOCHEMICAL PARAMETERS OF STRAWBERRY PLANTS UNDER SALT STRESS**
KARAKAŞ DİKİLİTAŞ SEMA, DİKİLİTAŞ MURAT, BOLAT İBRAHİM
Horticulturae,<https://www.mdpi.com/2311-7524/7/4/63>

Bildiriler (YOKSIS)

1 Biochemical Changes in Phytoplasma-Infected Pistachio (*Pistacia vera L.*) Leaves

Havva Gümüş,DİKİLİTAŞ MURAT,ŞİMŞEK ERAY,KARAKAŞ DİKİLİTAŞ SEMA,ÇAĞLAR Behçet Kemal,GÜLDÜR MEHMET ERTUĞRUL

1st INTERNATIONAL GAP AGRICULTURE AND LIVESTOCK CONGRESS "UGAP 2018" ,
http://ziraat.harran.edu.tr/assets/uploads/other/files/ziraat/files/Dekan%C4%B1k/KONGRELER/GAP_KONGRES%C4%B0_K%C4%80TAP%C3%87I%C4%9E_2018_F%C4%B0NAL_VERS%C4%B0YONU.pdf

2 Determination of Malondialdehyde, Phenolics, Hydrogen Peroxide Levels and Lignin and Callose Deposition in a Phytoplasma-infected Local Grapevine Cultivar

ŞİMŞEK ERAY, DİKİLİTAŞ MURAT, KARAKAŞ DİKİLİTAŞ SEMA, Gümüş Havva, GÜLDÜR MEHMET ERTUĞRUL

4. INTERNATIONAL AGRICULTURE CONGRESS "IAC 2018" , <https://www.kongreuzmani.com/4-international-agriculture-congress-iac-2018.html>

3 Determination of Some Antioxidant Enzyme Activities, Chlorophyll and Proline Contents of Grapevine (*Vitis vinifera L.*) During Phytoplasma Infection

ŞİMŞEK ERAY,DİKİLİTAŞ MURAT,KARAKAŞ DİKİLİTAŞ SEMA,Havva Gümüş,GÜLDÜR MEHMET ERTUĞRUL

1st INTERNATIONAL GAP AGRICULTURE AND LIVESTOCK CONGRESS "UGAP 2018" ,
http://ziraat.harran.edu.tr/assets/uploads/other/files/ziraat/files/Dekan%C4%B1k/KONGRELER/GAP_KONGRES%C4%B0_K%C4%80TAP%C3%87I%C4%9E_2018_F%C4%B0NAL_VERS%C4%B0YONU.pdf

4 Determination of the Land Consolidation Effect on Agricultural Development by Using Geography Information System and Remote Sensing Techniques A case study in the Harran Plain

KARAKAŞ DİKİLİTAŞ SEMA,ÇULLU MEHMET ALİ,AYDEMİR SALİH,Aydemir Aydın,Şahin Yüksel,Aydoğdu Murat

18.International Soil Meeting. Soil Sustaining Life on Earth Managing Soil and Technology ,

5 Determination The Effect Of Urbanization Of Şanlıurfa City On The Soils Of The Harran Plain Using Geographic Information Systems

KARAKAŞ DİKİLİTAŞ SEMA,ÇULLU MEHMET ALİ,şahin Yüksel,BİLGİLİ ALİ VOLKAN,ALMACA AHMET,TUTAR ECE

International Soil Congres ,

6 DNA Damage in Potato Plants Exposed to High Level of NaCl Stress

DİKİLİTAŞ MURAT,Collins Andrew R,KOÇYİĞİT ABDÜRRAHİM,EL YAMANI Naouale,KARAKAŞ DİKİLİTAŞ SEMA

ICAW 2015 - 11th International Comet Assay Workshop ,

7 Estimation of Cotton Yield in Saline Soils Harran Plain Using GIS and NDVI

KARAKAŞ DİKİLİTAŞ SEMA,ÇULLU MEHMET ALİ,şahin Yüksel,Mermut Ahmet Ruhi

International Conference on Human Impacts on Soil Quality Attributes in Arid and Semiarid Regions ,

8 Evaluation of Water Use By GIS and Remote Sesing: The İmambakır Water User Association Case in Harran Plain

ÇULLU MEHMET ALİ,AYDOĞDU MUSTAFA HAKKI,AKÇA ERHAN,KARAKAŞ DİKİLİTAŞ SEMA,RASTGELDİ DOĞAN TUBA

International Conference on Agriculture, Forest, Food Sciences and Technologies "ICAFOF 2017" ,
<https://drive.google.com/file/d/1t7n9LmrOe089BJyuRUw26Yr6S3jD4Dyd/view>

- 9 HARRAN OVASI'NDA SÜRDÜRÜLEBİLİR SU VE TUZLULAŞMA YÖNETİMİ**
ÇULLU MEHMET ALİ, AYDEMİR SALİH, Şahin Yüksel, KARAKAŞ DİKİLİTAŞ SEMA, Aydoğu Murat, Altundal Mustafa, AYDEMİR AYDIN, Çeliker Mustafa, Gürses Ümit
5. Dünya Su Formu, Sulama ve Tuzlanma Toplantısı ,
- 10 Harran Ovasında Sulamanın Toprak Tuzluluğu ve Bitkisel Verim Kayıplarına Olan Etkisinin Uzaktan Algılama ve Coğrafi Bilgi Sistemi Teknikleri Kullanılarak Tahmini**
KARAKAŞ DİKİLİTAŞ SEMA, ÇULLU MEHMET ALİ, AYDEMİR AYDIN, DİKİLİTAŞ MURAT, şahin Yüksel
GAP V. Tarım Kongresi , <http://ziraat.harran.edu.tr/tr/kongreler/kongreler/>
- 11 IMPROVEMENT OF SOIL ENZYME LEVELS THROUGH HALOPHYTES**
KARAKAŞ DİKİLİTAŞ SEMA,DİKİLİTAŞ MURAT,TIPİRDAMAZ RUKİYE,ALMACA AHMET
7th International Scientific Agriculture Symposium "Agrosym 2016" ,
- 12 Low Doses of Pesticide Exposure Cause Oxidative Stress and DNA Damage in Fibroblast Cells**
DİKİLİTAŞ MURAT, KOÇYİĞİT ABDÜRRAHİM, GÜLER ERAY METİN, KARAKAŞ DİKİLİTAŞ SEMA
12th International Comet Assay Workshop "ICAW 2017" ,
- 13 Mapping of Salt Affected Lands Using Combination of Remote Sensing GIS and Classical Methods A Case Study in the Harran Plain**
ÇULLU MEHMET ALİ,BİLGİLİ ALİ VOLCAN,ALMACA AHMET,ÖZTÜRK MEN ALİ RIZA,KARAKAŞ DİKİLİTAŞ SEMA
8th International Soil Science Congress on "Land Degredation and Challenges in Sustainable Soil Management" ,
- 14 POSSIBLE USE OF HYPERACCUMULATOR OF PLANTS FOR THE REMEDIATION OF CADMIUM-POLLUTED SOILS**
ALTINTAS Rahime, KARAKAŞ DİKİLİTAŞ SEMA, DİKİLİTAŞ MURAT
III. BALKAN AGRICULTURAL CONGRESS "AGRIBALKAN 2021" ,
https://www.agribalkan.net/files/59/editor/files/AGRIBALKAN_2021_ABSTRACT_BOOK_03_09.pdf
- 15 Pestisitlerle Kirlenmiş Toprakların Fitoremediasyon ile Arındırılması**
BATANSU İsmail, KARAKAŞ DİKİLİTAŞ SEMA, DİKİLİTAŞ MURAT
8. Uluslararası Katılımlı Bitki Koruma Kongresi ,
- 16 PHYSICOCHEMICAL RESPONSES OF APPLE CULTIVARS AGAINST PENICILLIUM EXPANSUM THE CAUSE OF BLUE MOLD DISEASE**
DİKİLİTAŞ MURAT,BOLAT İBRAHİM,KARAKAŞ DİKİLİTAŞ SEMA
7th International Scientific Agriculture Symposium "Agrosym 2016" ,
- 17 Phytoremediation of Saline Soil with Sedum acre L.**
KARAKAŞ DİKİLİTAŞ SEMA,DİKİLİTAŞ MURAT,ALMACA AHMET,TIPİRDAMAZ RUKİYE
2. International Conference on Agriculture, Food, Forest Sciences and Technologies "ICAFOF 2018" ,
<https://drive.google.com/file/d/1rk65Lot6eytS9LknU7ouZER0VnMRXY5/view>
- 18 Possible Use of Weeds for the Remediation of Saline Areas in GAP Region and Their Biochemical Responses to High Level of Salinity**
DİKİLİTAŞ MURAT,ÇULLU MEHMET ALİ,KARAKAŞ DİKİLİTAŞ SEMA,AYDEMİR SALİH,Saygan Ebru
2nd Annual YÖK-SUNY Collaboration Symposium, Scientific Collaboration for Sustainable Development Çukurova University ,

- 19 Potential Use of *Carpobrotus acinaciformis* to Remediate the Saline Soils**
KARAKAŞ DİKİLİTAŞ SEMA,DİKİLİTAŞ MURAT,ALMACA AHMET,TIPIRDAMAZ RUKİYE
International Conference on Agriculture, Forest, Food Sciences and Technologies "ICAFOF 2017" ,
<https://drive.google.com/file/d/1t7n9LmrOe089BjyuRUw26Yr6S3jD4Dyd/view>
- 20 Seed Germination of *Peganum harmola* Under Salt**
KARAKAŞ DİKİLİTAŞ SEMA,DİKİLİTAŞ MURAT
2. International Conference on Agriculture, Forest, Food Sciences and Technologies "ICAFOF 2018" ,
<https://drive.google.com/file/d/1rk65Lot6eytS9LknU7ouZER0lVnMRXY5/view>
- 21 Soil Health Changes Due to Irrigation in The Harran Plain Sustainable Development and New Technologies for Agricultural Production in GAP Region**
ÇULLU MEHMET ALİ,Van Es,KARAKAŞ DİKİLİTAŞ SEMA,Şahin Yüksel
International Conference, Sustainable Development and New Technologies for Agricultural Production in GAP Region ,
- 22 Sürdürülebilir Tarımda Toprak Sağlığı ve Etkileri**
KARAKAŞ DİKİLİTAŞ SEMA,ÖZTÜRKMEN ALİ RIZA
GAP VI. Tarım kongresi , https://ziraat.harran.edu.tr/assets/uploads/other/files/ziraat/files/Dekan%C4%B1k/KONGRELER/6_GAP_VI._TARIM_KONGRES%C4%B0.pdf
- 23 Şanlıurfa İli Topraklarının Tarımsal Potansiyeli ve CBS Tekniklerini Kullanarak Değerlendirilmesi**
ÇULLU MEHMET ALİ, KARAKAŞ DİKİLİTAŞ SEMA, şahin Yüksel, Ural Dinç
GAP IV. Tarım Kongresi , <http://ziraat.harran.edu.tr/tr/kongreler/kongreler/>
- 24 Şanlıurfa İlinin Tarımsal Potansiyeli ve Bölge Kalkınmasındaki Yeri**
ÇULLU MEHMET ALİ, BİNİCİ TURAN, ALMACA AHMET, ÖZTÜRKMEN ALİ RIZA, KARAKAŞ DİKİLİTAŞ SEMA
GAP Ekseninde Gelişen Değişen Hilvan Sempozyumu ,
- 25 The Effects of Mycorrhizae and Magnesium Doses Applications on Plant Growth of Wheat**
ALMACA AHMET,KARAKAŞ DİKİLİTAŞ SEMA,ÖZTÜRKMEN ALİ RIZA
2nd INTERNATIONAL CONFERENCE ON INNOVATIONS IN NATURAL SCIENCE & ENGINEERING "ICINSE 2018" ,
- 26 The Estimation of Effects of Salinity on Soil Degradation at Parcel Level Using Geographic Information Systems (GIS)**
Şahin Yüksel,ÇULLU MEHMET ALİ,KARAKAŞ DİKİLİTAŞ SEMA,ALMACA AHMET,BİNİCİ TURAN,AKSOY ERTUĞRUL
International Soil Congres ,
- 27 Tuzlu Toprakların İyileştirilmesinde Fitoremidiasyon Tekniği**
KARAKAŞ DİKİLİTAŞ SEMA
GAP VII. Tarım Kongresi , https://ziraat.harran.edu.tr/assets/uploads/other/files/ziraat/files/Dekan%C4%B1k/KONGRELER/7_GAP_VII._TARIM_KONGRES%C4%B0.pdf
- 28 Türkiye Tuzlu Topraklarının CBS Tekniği Kullanılarak Ekonomik Analizi**
ÇULLU MEHMET ALİ, ÖZTÜRKMEN ALİ RIZA, AYDEMİR AYDIN, BİLGİLİ ALİ VOLCAN, AKÇA ERHAN, ALMACA AHMET, KARAKAŞ DİKİLİTAŞ SEMA
4. Uluslararası Katılımlı Toprak ve Su Kaynakları Kongresi ,

29 Use of Culture Filtrates from Penicillium expansum to Assess the Resistance of Apple Cultivars Against Blue Mold

DİKİLİTAŞ MURAT,BOLAT İBRAHİM,ABAY UĞUR,KARAKAŞ DİKİLİTAŞ SEMA

International Conference on Agriculture, Forest, Food Sciences and Technologies "ICAFOF 2017" ,
<https://drive.google.com/file/d/1t7n9LmrOe089BJyuRUw26Yr6S3jD4Dyd/view>

30 Use of Fruit Rootstocks for Lime-Induced Chlorosis Tolerance

BOLAT İBRAHİM,İKİNCİ ALİ,DİKİLİTAŞ MURAT,KARAKAŞ DİKİLİTAŞ SEMA

1st INTERNATIONAL GAP AGRICULTURE and LIVESTOCK CONGRESS "UGAP 2018" ,
http://ziraat.harran.edu.tr/assets/uploads/other/files/ziraat/files/Dekan%C4%B1k/KONGRELER/GAP_KONGRES%C4%B0_K%C4%87TAP%C3%87I%C4%9E_2018_F%C4%B0NAL_VERS%C4%B0YONU.pdf

31 Uzaktan Algılama ve CBS Teknikleri Kullanarak Suruç Ovası Pamuk Ekim Alanlarındaki Değişim İle Yer Altı Su Dengesi Arasındaki İlişkinin İzlenmesi

ÇULLU MEHMET ALİ, Şahin Yüksel, KARAKAŞ DİKİLİTAŞ SEMA, Ergezer şahin, Özyavuz Ahmet
GAP III. Tarım Kongresi , <http://ziraat.harran.edu.tr/tr/kongreler/kongreler/>

32 Uzaktan Algılama ve Coğrafi Bilgi Sistemi Tekniklerini Kullanılarak Şanlıurfa Birecik İlçesinde Yanlış Arazi Kullanımının Belirlenmesi

Şahin Yüksel, ÇULLU MEHMET ALİ, KARAKAŞ DİKİLİTAŞ SEMA, AKSOY ERTUĞRUL, ALMACA AHMET, Aksoy Ertuğrul

GAP III. Tarım Kongresi , <http://ziraat.harran.edu.tr/tr/kongreler/kongreler/>