



PROF. ERDAL SAKİN

Kişisel Bilgiler

Eposta: esakin@harran.edu.tr

Birim: Toprak Bilimi ve Bitki Besleme

Dahili: 3683

Makaleler (YOKSIS)

1 Appraisal of the black carbon in soils of Harran plain, Turkey

SAKİN ERDAL, YANARDAĞ İBRAHİM HALİL, YALÇIN HAMZA

Range Management and Agroforestry, <https://www.indianjournals.com/ijor.aspx?target=ijor:rma&type=archive>

2 Bazaltik Toprakların ve Üzerinde Yetiştirilen Arpa Hordeum Vulgare L Bitkisinin Besin Maddesi Kapsamı

İ KIZILGÖZ, SAKİN ERDAL, S YETİM

HRÜ Z.F. DERGİSİ,

3 Biochar applications and enzyme activity, carbon dioxide emission, and carbon sequestration in a calcareous soil

SAKİN ERDAL, YANARDAĞ İBRAHİM HALİL, ramazanoğlu emrah, Dari Biswanath, Sihi Debjani

Journal of Plant Nutrition, <http://dx.doi.org/10.1080/01904167.2024.2354215>

4 Bozovada Yaygın Olarak Yetiştirilen Antepfıstığı Pistacia vera L Ağaçlarının Beslenme Durumu

KIZILGÖZ İLHAN, Ece TUTAR, SAKİN ERDAL

SDÜ ZF. DERGİSİ,

5 Bulk Density of Harran Plain Soils in Relation to Other Soil Properties

SAKİN ERDAL, deliboran aise, tutar ece

african journal of agricultural research,

6 Carbon and Nitrogen Stocks and C:N Ratios of Harran Plain Soils

SAKİN ERDAL, deliboran aise, sakın elif didem, aslan hasan

Romanian Agricultural Research,

7 Carbon balance and stocks in soils of south eastern region SAR

SAKİN ERDAL

Journal of Food Agriculture & Environment,

8 Carbon dynamics in salt-affected calcareous soils in SE Turkey

ÇELİK AHMET, SAKİN ERDAL, YALÇIN HAMZA, DİLEKOĞLU MEHMET FATİH, SEYREK ALİ
FRESENIUS ENVIRONMENTAL BULLETIN,

9 Carbon Stocks in Harran Plain Soils Sanliurfa

SAKİN ERDAL, deliboran aise, sakin didem, tutar ece
Notulae Botanicae Horti Agrobotanici Cluj-Napoca,

10 Cizre İlçesi Toprakların Verimlilik Durumlarının Belirlenmesi

MM MUNİS, SAKİN ERDAL
TÜRK DOĞA VE FEN DERGİSİ,

11 COMPARING SURFACE CARBON CONCENTRATIONS AND SOME PARAMETERS OF THE SOILS ON WHICH MEDICINAL AND AROMATIC PLANTS GROW

ÇELİK AHMET, SAKİN ERDAL
APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH, <http://www.aloki.hu/>

12 Comparing Carbon Pools and Some Soil Quality Parameters of Soils in Organic and Conventional Agriculture Land

SAKİN ERDAL, ÇELİK AHMET, DOĞAN ZEKİ, YALÇIN HAMZA, SEYREK ALİ
FRESENIUS ENVIRONMENTAL BULLETIN,

13 Comparison of Biological Indicators of Soil Quality of Horticultural Crops Based on No-tillage and Non-synthetic Systems

ÇELİK AHMET, KILIÇ MİRAC, BELLİTÜRK KORKMAZ, SAKİN ERDAL
Erwerbs-Obstbau, <http://dx.doi.org/10.1007/s10341-023-00976-8>

14 Comparison of The Some Physico Chemical Characteristics and Nutrient Element Status Between Cultivated and Uncultivated Soils

SAKİN ERDAL, SEYREK ALİ, sakin elif didem
oxidation communication,

15 Cottonseed meal improved, nutrient uptake, biochemical attributes of cotton (*Gossypium hirsutum L.*) and activities of soil enzymes on saline soil

ramazanoğlu emrah, cun Suat, CEVHERİ CEVHER İLHAN, BEYYAVAŞ VEDAT, SAKİN ERDAL
Journal of Elementology, <https://doi.org/10.5601/jelem.2024.29.2.3332>

16 Çinko ve Bor Düzeyi Kilce Zengin Toprağa Verilen Azotlu Gübre Çeşitlerinin Buğday ve Mısırın Kuru Madde B ve Zn İçeriğine Etkisi

İ KIZILGÖZ, SAKİN ERDAL
ZİRAAT MÜH. DERGİSİ,

17 DETERMINATION OF CARBON EMISSIONS IN SHALLOW SOIL OF HARRAN PLAIN, TURKEY

DİLEKOĞLU MEHMET FATİH, SAKİN ERDAL
APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH, http://www.aloki.hu/pdf/1504_675682.pdf

18 Diyarbakır İli Yüzey Topraklarının Karbon Stokları ve Miktarları

SAKİN ERDAL, sakin elif didem, SEYREK ALİ
Harran Tarım ve Gıda Bilimleri,

- 19 Effect of application of sheep manure and its biochar on carbon emissions in salt affected calcareous soil in Sanliurfa region SE Turkey**
 SAKİN ERDAL,Yanardağ Halil İbrahim
 FRESENIUS ENVIRONMENTAL BULLETIN,
- 20 Effects of Arbuscular Mycorrhizal Fungi (AMF) and Biochar on Cotton Plants: A Comprehensive Study**
 RAMAZANOĞLU EMRAH,YANARDAĞ İBRAHİM HALİL,SAKİN ERDAL,BEYYAVAŞ VEDAT,CEVHERİ CEVHER İLHAN,cun suat,YANARDAĞ ASUMAN
 Journal of Soil Science and Plant Nutrition,<https://doi.org/10.1007/s42729-025-02350-x>
- 21 Effects of Different Biochar Amendments on Soil Enzyme Activities and Carbondioxide Emission**
 SAKİN ERDAL, Ramazanoğlu Emrah, SEYREK ALİ
 Informa UK Limited,<http://dx.doi.org/10.1080/00103624.2021.1971694>
- 22 Effects of different fertilizers on some soil enzymes activity and chlorophyll contents of two cotton (*G. hirsutum L.*) varieties grown in a saline and non-saline soil**
 CEVHERİ CEVHER İLHAN, SAKİN ERDAL, Ramazanoğlu Emrah
 JOURNAL OF PLANT NUTRITION,<https://doi.org/10.1080/01904167.2021.1949467>
- 23 Effects of different water phosphorus and magnesium doses on the quality and yield factors of soybean *Glycine max L.* in Harran plain conditions**
 Aişe Deliboran,SAKİN ERDAL,Aslan Hasan,Ahmet Mermut
 Int. J. Pyhs. Sci.,
- 24 Effects of farmyard manure and chemical fertilizer application rates on soil biology, cotton and fiber yield**
 ramazanoğlu emrah,BEYYAVAŞ VEDAT,CEVHERİ CEVHER İLHAN,SAKİN ERDAL,YILMAZ Şevin Nur
 Notulae Botanicae Horti Agrobotanici Cluj-Napoca,
- 25 Effects of increasing soil calcium application on growth and uptake of calcium, phosphorus, zinc and boron in durum wheat**
 kızılıgöz ilhan,SAKİN ERDAL
 oxidation communications,
- 26 Enzyme activities and heavy metal interactions in calcareous soils under different land uses**
 SAKİN ERDAL, YANARDAĞ İBRAHİM HALİL, YALÇİN HAMZA, Ramazanoğlu Emrah
 INTERNATIONAL JOURNAL OF PHYTOREMEDIATION,<http://dx.doi.org/10.1080/15226514.2023.2238818>
- 27 ESTIMATION OF THE ABOVE–BELOW GROUND PLANT BIOMASS OF SOUTHEASTERN ANATOLIA REGION OF TURKEY WITH GEOSTATISTICAL MODELLING**
 SAKİN ERDAL,KOCA YAKUP KENAN,ÇELİK AHMET
 Journal of Environmental Protection and Ecology,<http://www.jepe-journal.info/journal-content/vol-19-no-2-1>
- 28 Evaluation of carbon dynamics of calcareous soils amended with biochar under the application of low-voltage electrical charge**
 SAKİN ERDAL, YANARDAĞ İBRAHİM HALİL
 Range Management and Agroforestry,<https://www.indianjournals.com/ijor.aspx?target=ijor:rma&volume=42&issue=1&type=toc>

- 29 Evaluation of the Effects on Growth, Development, and Soil Enzyme Activity of Cotton (*Gossypium hirsutum L.*) Plant Grown in Calcareous Soils**
ÇELİK AHMET,cun suat,fırat zemzem,BEYYAVAŞ VEDAT,SAKİN ERDAL,yıldırım Hakan
Journal of Elementology,<https://doi.org/10.5601/jelem.2024.29.3.3394>
- 30 Farklı Dozlarda Biyoçar ve Çinko Fosfat Uygulamalarının Kanola Bitkisinin Gelişimi Üzerine Etkileri**
BEYYAVAŞ VEDAT,cun suat,SAKİN ERDAL,TURHAN ŞEN DİLEK
MAS Journal of Applied Sciences,
- 31 Glycine betaine application improved seed cotton yield and economic returns under deficit irrigation**
ramazanoğlu emrah,Kılınçoğlu Nimet,BEYYAVAŞ VEDAT,CEVHERİ CEVHER İLHAN,SAKİN ERDAL,ÇELİK AHMET
Journal of King Saud University - Science,<http://dx.doi.org/10.1016/j.jksus.2024.103445>
- 32 Impact of Rainfed on Vegetation Biomass and Biomass Carbon**
SAKİN ERDAL,sakin elif didem
Romanian Agricultural Research,
- 33 Interaction of Different Water Amounts and Phosphorus and Magnesium Doses and Their Effects on Water Yield Relations of Soybean *Glycine max L* in Arid Conditions**
Aişe Deliboran,SAKİN ERDAL,Aslan Hasan,Ahmet Ruhi Mermut
Not Bot Hort Agrobot Cluj,
- 34 İşlenmiş ve İşlenmemiş Tarımsal Toprakların Karbon Stoklarının Karşılaştırılması Bir Nusaybin Örneği**
zan ilhan,SAKİN ERDAL
Türk Doğa ve Fen Dergisi,
- 35 Kurak Bölge Topraklarında Yetiştirilen Asmanın *Vitis Vinifera* Bor Beslenmesi Üzerine Kalsiyum ve Potasyumun Etkisi**
İ KIZILGÖZ, SAKİN ERDAL, E TUTAR
ZİRAAT MÜH. DERGİSİ,
- 36 Kuru tarımdan sulu tarıma geçiş sonrası toprak özelliklerindeki değişimler: Adiyaman örneği**
ÇELİK AHMET,İNAN MEMET,SAKİN ERDAL,BÜYÜK GÖKHAN,KIRPIK MUZAFFER,AKÇA ERHAN
toprak bilimi ve bitki besleme dergisi,www.toprak.org.tr
- 37 Measurement of CO₂ Emissions in the Semi - Arid Region Conditions in the Soil where the Olive Plant Grows**
SAKİN ERDAL, BELLİTÜRK KORKMAZ, ÇELİK AHMET
Tekirdag Ziraat Fakultesi Dergisi,<http://dx.doi.org/10.33462/jotaf.842302>
- 38 Net Primary Productivity of Southeast Anatolia Region SAR in Turkey**
SAKİN ERDAL
Inetrnational journal of agriculture and biology,
- 39 Organic and inorganic carbon stocks and balance of Adana city soils in Turkey**
SAKİN ERDAL,deliboran aise,sakin elif didem,tutar ece
african journal of agriculture research,

- 20
40 **Organic carbon organic matter and bulk density relationships in arid semi arid soils in Southeast Anatolia Region**
SAKİN ERDAL
african journal of biotechnology,
- 41 **Orman Örtüsü Altındaki Toprakların Karbondioksit Emisyonunun Ölçülmesi**
SAKİN ERDAL,sakin elif didem,KIZILGÖZ İLHAN,SEYREK ALİ
Harran Tarım ve Gıda Bilimleri Dergisi,
- 42 **Ovacık Köyü nde Şanlıurfa Yetiştirilen Asma Vitis vinifera L Çeşitlerinin Mineral Beslenme Durumunun Değerlendirilmesi**
I KIZILGÖZ, SAKİN ERDAL, S GÜRSÖZ
ULUDAĞ Ü. Z.F DERGİSİ,
- 43 **Physiological and Biochemical Responses of Cotton (*Gossypium hirsutum L.*) to Manure and Chemical Fertilizer on Saline and Non-saline Soils**
kılınçoğlu nimet,CEVHERİ CEVHER İLHAN,RAMAZANOĞLU EMRAH,BEYYAVAŞ VEDAT,SAKİN ERDAL,karaman aise
Journal of Soil Science and Plant Nutrition,<https://doi.org/10.1007/s42729-024-02156-3>
- 44 **Relationships between of Carbon Nitrogen Stocks and Texture of the Harran Plain Soils in South eastern Turkey**
SAKİN ERDAL
Bulgarian Journal of Agricultural Science,
- 45 **Relationships Between Particle Size Distribution and Organic Carbon of Soils Horizons in Southeast Area Of Turkey**
SAKİN ERDAL,sakin elif didem
Bulgarian Chemical Communications,
- 46 **Responses of some soil enzymes and cotton plant to foliar application of ferrous sulfate in a calcareous alkaline soil**
BEYYAVAŞ VEDAT, ramazanoğlu emrah, SAKİN ERDAL, CEVHERİ CEVHER İLHAN, SEYREK ALİ
Informa UK Limited,<http://dx.doi.org/10.1080/01904167.2023.2205878>
- 47 **Seasonal Variations of Carbon Emissions in Uncultivated Soils**
SAKİN ERDAL
Oxidation Communication,
- 48 **Soil Organic Carbon Stocks of East Anatolia Region in Turkey**
SAKİN ERDAL,sakin elif didem,BİNİCİ TURAN
American-Eurasian J. Agric. & Environ. Sci.,
- 49 **Some Indicators for the Assessment of Soil Health: A Mini Review**
SAKİN ERDAL,YANARDAĞ İBRAHİM HALİL,Fırat Zemzem,ÇELİK AHMET,BEYYAVAŞ VEDAT,cun Suat
MAS Journal of Applied Sciences,<http://dx.doi.org/10.5281/zenodo.11665000>
- 50 **Surface Carbon Stocks of Soil Under Pistachio Cover on Southeastern Turkey**
ÇELİK AHMET,sakin elif didem,SAKİN ERDAL,SEYREK ALİ

- 50 APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH,**
- 51 Suruç Ovası Sulu Koşullarında Yetişirilen Buğdayın Makro ve Mikro Besin Elementleri ile Beslenme Durumu**
İ KIZILGÖZ, SAKİN ERDAL
ZİRAAT MÜH. DERGİSİ,
- 52 The comparison of carbon stocks in cleared land mined and surrounding agricultural soils**
SAKİN ERDAL,sakin elif didem
Journal of Food Agriculture & Environment,
- 53 The effect of arbuscular mycorrhizal fungi on biological activity and biochemical properties of soil under vetch growing conditions in calcareous soils**
Burak Kader, YANARDAĞ İBRAHİM HALİL, Gómez-López María Dolores, Faz Ángel, YALÇİN HAMZA,
SAKİN ERDAL, ramazanoğlu emrah, bars orak aysel, YANARDAĞ ASUMAN
Heliyon,<https://doi.org/10.1016/j.heliyon.2024.e24820>
- 54 The effect of different irrigation amounts and different doses of phosphorus magnesium on the yield characteristics of soybean glycine max L under the conditions of semi arid of the Harran Plain**
Aişe Deliboran,SAKİN ERDAL,BOYDAK ERKAN,Aslan Hasan
Sci. Res. Essays,
- 55 The Effect of Temperature and Humidity in Soil Carbon Dioxide Emission**
DİLEKOĞLU MEHMET FATİH,SAKİN ERDAL
The Journal of Animal and Plant Sciences,
- 56 The Effects of Commonly Used Chemical Substances on Water Quality**
S AYDEMİR, O SÖNMEZ, SAKİN ERDAL
HRÜ Z.F. DERGİSİ,
- 57 The Effects of Increasing Soil Application of Nitrogen and Phosphorus on Dry Matter Dry Weight and Zinc and Boron Concentration in Wheat and Maize**
KIZILGÖZ İLHAN,SAKİN ERDAL
Oxidation Communication,
- 58 The Effects of Increasing Soil Boron Applications on Leaf Boron and Calcium Concentration Dry Matter and Dry Weight in Durum Triticum Durum L Cultivars**
KIZILGÖZ İlhan,SAKİN ERDAL
Oxidation Communication,
- 59 The effects of increased phosphorus application on shoot dry matter shoot P and Zn concentrations in wheat Triticum durum L and maize Zea mays L grown in a calcareous soil**
KIZILGÖZ İLHAN,SAKİN ERDAL
African Journal of Biotechnology,
- 60 The effects of phosphorus application on shoot dry matter and uptake of phosphorus calcium and zinc in two wheat cultivars in a high clay soil**
İ KIZILGÖZ, SAKİN ERDAL
Bulgarian Journal of Agricultural Science,

- 61 The effects of soil boron and calcium applications on boron and calcium uptake in Durum wheat Triticum durum L**
KIZILGÖZ İLHAN, SAKİN ERDAL
african journal of agricultural research,
- 62 The effects of zinc fertilization on the yield of pistachio Pistacia vera L grown under rainfed conditions**
İ KIZILGÖZ, SAKİN ERDAL, N ASLAN
african journal of agricultural research,
- 63 The Impact of Different Fertilizers on Physiological and Biochemical Attributes of Soybean Plants Grown in Saline and Non-Saline Soils**
Kılınçoğlu Nimet, Karaman Aise, aramazanoğlu Emrah, BEYYAVAŞ VEDAT, CEVHERİ CEVHER İLHAN, SAKİN ERDAL
Springer Science and Business Media LLC, <http://dx.doi.org/10.1007/s10343-023-00862-z>
- 64 The impact of biochar and carbonates carbon on CO₂-C emission and soil sequestration**
DİLEKOĞLU MEHMET FATİH, SAKİN ERDAL
International Journal of Global Warming, <http://dx.doi.org/10.1504/ijgw.2022.10052025>
- 65 The influence of micronized sulfur amendments on the chemical properties of the calcareous soil and wheat growth**
SAKİN ERDAL, YANARDAĞ İBRAHİM HALİL
JOURNAL OF PLANT NUTRITION, <http://dx.doi.org/10.1080/01904167.2022.2161393>
- 66 The Status of Available Nutrients Soil and Their Relationship with The Soil Properties in Southeastern Turkey**
SAKİN ERDAL, Munis mehmet Murşid
Oxidation communication,
- 67 The Unseen Threat: The Devastating Impact of Microplastics on Soil Health; A mini Review**
SAKİN ERDAL, DİLEKOĞLU MEHMET FATİH, YANARDAĞ İBRAHİM HALİL, ÇELİK AHMET
MAS Journal of Applied Sciences, <https://doi.org/10.5281/zenodo.13293398>
- 68 Toprağa Uygulanan Farklı Nem ve Biyoçarın NO₃, NH₄ ve CO₂-C Emisyonuna Etkisi**
Elik Nuri, SAKİN ERDAL
ADYUTAYAM, <https://dergipark.org.tr/tr/pub/adyutayam/issue/63275/908895>
- 69 Toprağa uygulanan tütün ve badem atıklarından elde edilen biyokömürlerin elementel analizleri ve SEM özelliklerinin karşılaştırılması**
ÇELİK AHMET, İNAN MEMET, SAKİN ERDAL
Harran Tarım ve Gıda Bilimler Dergisi,
- 70 Toprakların C:N Oranı ve Bazı Toprak Özellikleri İle İlişkisi: Mardin Mazıdağı Örneği**
Abak Munzur, SAKİN ERDAL
Harran Tarım ve Gıda Bilimleri,
- 71 Tuzlu ve Tuzsuz Topraklarda Yetişirilen Pamuk Gossypium hirsutum L Bitkisinin Makro ve Mikro Element Kapsamlarının Karşılaştırılması**
KIZILGÖZ İLHAN, SAKİN ERDAL, ÖZTÜRK MEN ALİ RIZA, ALMACA AHMET
ULUDAĞ Ü. Z.F. DERGİSİ,

- 72 **Unseen threat: The devastating impact of microplastics on soil health in agricultural lands**
SAKİN ERDAL,DİLEKOĞLU MEHMET FATİH,YANARDAĞ İBRAHİM HALİL
CATENA,<https://doi.org/10.1016/j.catena.2025.108904>
- 73 **Variations in physiological and yield-related attributes of safflower (*carthamus tinctorius* L.) varieties grown under irrigated and rainfed environments**
BEYYAVAŞ VEDAT,ramazanoğlu emrah,SAKİN ERDAL,CEVHERİ CEVHER İLHAN,DOĞAN LEYLA
Journal of Plant Nutrition,<http://dx.doi.org/10.1080/01904167.2024.2380487>
- Bildiriler (YOKSIS)**
- 1 **ADSORPTION OF METHYLENE BLUE DYE FROM AQUEOUS SOLUTION ON URFA STONE: ADSORPTION KINETICS, EQUILIBRIUM, THERMODYNAMICS AND MECHANISM**
DİLEKOĞLU MEHMET FATİH,SAKİN ERDAL,CEBE AYŞE
2nd International Energy Engineering Conference 12-13 October 2017, Gaziantep, Turkey ,
<https://uemk-conferences.wixsite.com/2017>
 - 2 **Adsorption Removal of Methylene Blue (MB) Dye from Aqueous Solution by Bio-char Prepared from Corn Stalk**
SAKİN ERDAL,DİLEKOĞLU MEHMET FATİH
1. INTERNATIONAL GAP AGRICULTURE LIVESTOCK CONGRESS ,
 - 3 **Adsorption Removal of Methylene Blue (MB) Dye from Aqueous Solution by Biochar Prepared from Almond Shells**
SAKİN ERDAL,DİLEKOĞLU MEHMET FATİH
1. INTERNATIONAL GAP AGRICULTURE LIVESTOCK CONGRESS ,
 - 4 **change of greenhouse gas emissions from soil under extreme warm conditions**
Gülle sakin Elif Didem,ŞAYLAN LEVENT,yeşilköy serhat,SAKİN ERDAL,Tunguz Besna
4 th Sdewes conference Sarajove Bosnia-Herzegovia ,
 - 5 **Changes in Soil Properties Following Shifting from Rainfed to Irrigated Agriculture: The Adiyaman Case**
ÇELİK AHMET,İNAN MEMET,SAKİN ERDAL,BÜYÜK GÖKHAN,KIRPIK MUZAFFER,AKÇA ERHAN
5th International Participation Soil and Water Resources Congress, Kırklareli, 2017 ,
<https://arastirma.tarimorman.gov.tr/kirkilarelitopraksu/Belgeler/Kongre20C396zet20KitapC3A7C4B1C49FC4B1/Kongre20Bildiri20C396zetleri20KitabC4B1.pdf>
 - 6 **Cizre İlçesi Yalıntepe Köyü Yöresi Tarım Topraklarının Verimlilik Potansiyellerinin Belirlenmesi**
MM MUNİS, SAKİN ERDAL
III. Ulusal Toprak ve Su Kaynakları Kongresi ,
 - 7 **Comparing of Carbon Emission of Depth and Shallow Soils**
SAKİN ERDAL,DİLEKOĞLU MEHMET FATİH,SEYREK ALİ,YALÇIN HAMZA,sakin elif didem
1st International GAP Agriculture and Livestock Congress ,
 - 8 **Comparison of soil CO₂ flux from an agricultural land surface under arid conditions**
SAKİN Elif Didem,ŞAYLAN LEVENT,SAKİN ERDAL,altun şeref,yeşilköy serhan
5th EUROSOL International Congress ,

- 9 **Dehydrogenase Enzyme Activity of Soil Under Different Fruit Trees in Arid and Semi-Arid Region.**
SAKİN ERDAL,Ramazanoğlu Emrah,BİLGİLİ ALİ VOLKAN,yıldırım ömür aybike,SEYREK ALİ,sakin elif didem
1st International Gobeklitepe Agriculture Congress ,
- 10 **Determination of C:N Ratio of Senyuva Plain Mazidagi–Mardin**
Abak Munzur,SAKİN ERDAL
1. INTERNATIONAL GAP AGRICULTURE LIVESTOCK CONGRESS ,
- 11 **Determination of Carbon Emissions in Shallow Soil**
SAKİN ERDAL,sakin elif didem,SEYREK ALİ
International Conference on Agriculture, Forest, Food Sciences and Technologies ,
- 12 **EFFECT OF BIOCHAR ON BORON UPTAKE OF COTTON PLANT**
cun suat, Ramazanoğlu Emrah, BEYYAVAŞ VEDAT, SAKİN ERDAL
2. International Anatolian Scientific Research Congress ,
https://www.discoveranatolia.org/_files/ugd/614b1f_2d8d05c2f55f4fbbff3afc13ff5e185.pdf
- 13 **EFFECT OF BIOCHAR ON NITROGEN UPTAKE OF COTTON PLANT**
cun suat, Ramazanoğlu Emrah, BEYYAVAŞ VEDAT, SAKİN ERDAL
2. International Anatolian Scientific Research Congress , <http://dx.doi.org/10.1504/ijgw.2022.10052025>
- 14 **Effects of Different Biochar on the Carbon Sequestration**
SAKİN ERDAL,SEYREK ALİ
1. INTERNATIONAL GAP AGRICULTURE LIVESTOCK CONGRESS ,
- 15 **Ekolojik Tarım ve Gerekliği**
SAKİN ERDAL, ED SAKİN, G AKKUŞ
EKOLOJİ SEMPOZYUMU ,
- 16 **Evaluation of the Some Fertility Properties of Greenhouse Soils in Karaali District of Sanliurfa**
SAKİN ERDAL,deliboran aise,sakin elif didem,çoşkun müslüm
International 1st Central Asia Congress on Modern Agricultural Techniques and Plant Nutrition ,
- 17 **Güneydoğu Anadolu Bölgesinde yetişen biyomasın besin elementlerinin içeriği**
SAKİN ERDAL, ED SAKİN, A DELİBORAN, A SEYREKİ KIZILGÖZG AKKUŞ
6. ULUSAL BİTKİ BESLEME KONGRESİ ,
- 18 **Harran Ovası Örneğinde CO₂ Ölçümü**
sakin elif didem,ŞAYLAN LEVENT,SAKİN ERDAL,yeşilköy serhan
Uluslararası Katılımlı 2. İklim Değişikliği ve Tarım Etkileşimi Çalıştayı ,
- 19 **Harran Ovası Yüzey Topraklarının İnorganik Karbon Stokları**
SAKİN ERDAL,E Didem Sakin
II. Uluslararası Katılımlı Kuraklık ve Çölleşme Sempozyumu ,
- 20 **Harran Ovasının Killi Topraklarında Karbon Emisyonun Ölçülmesi**

- 20 SAKİN ERDAL,Sakin elif didem**
GAP VII. Tarım Kongresi ,
- 21 Important Amount Carbon and Nitrogen with C N Ratio at Soils**
SAKİN ERDAL,sakin elif didem
International Mesopotamia Agricultural Congress ,
- 22 Investigation of Black Carbon Method In Calcareous Soils And Determining the Black Carbon Stocks of These Soils**
SAKİN ERDAL,YANARDAĞ İBRAHİM HALİL
1ST INTERNATIONAL GOBEKLITEPE AGRICULTURAL CONGRESS ,
- 23 İklim Değişikliğinde Toprağın Rolü: Şanlıurfa Örneği. Küresel İklim Değişikliği**
YEŞİLKÖY SERHAN,Sakin Elif Didem Gülle,SAKİN ERDAL,ŞAYLAN LEVENT
Küresel İklim değişikliği, Çevre ve Enerji II. Uluslararası Sempozyumu, ,
- 24 Karbon Döngüsü ve Stokları**
SAKİN ERDAL, ED GÜLLE
VII ULUSAL EKOLOJİ VE ÇEVRE KONGRESİ ,
- 25 Koyun Gübresinden Elde Edilmiş Bioçar Kullanılarak Malahit Yeşili Boyasının Sulu Çözeltilerden Adsorpsiyonu**
DİLEKOĞLU MEHMET FATİH,SAKİN ERDAL,YAPICI Mazlum
GAP 6. ULUSLARARASI MÜHENDİSLİK KONGRESİ ,
- 26 Kuru Tarımdan Sulu Tarıma Geçiş Sonrası ToprakÖzelliklerindeki Değişimler: Adıyaman Örneği**
ÇELİK AHMET,İNAN MEMET,SAKİN ERDAL,BÜYÜK GÖKHAN,KIRPIK MUZAFFER,AKÇA ERHAN
V. Uluslararası Katılımlı Toprak ve Su Kaynakları Kongresi ,
- 27 Microbial Biomass Carbon and Nitrogen Amount of Soils Under different land uses: A Case Study of Osmanbey Campus.**
SAKİN ERDAL,YANARDAĞ İBRAHİM HALİL
INTERNATIONAL GAP AGRICULTURE AND LIVESTOCK CONGRESS ,
- 28 Nar Kabuğundan Üretilmiş Bioçarın Sulu çözeltilerden Metilen Mavisi Adsorpsiyonu**
DİLEKOĞLU MEHMET FATİH,SAKİN ERDAL,TÜRKMENLER HARUN,ASLAN MUSTAFA,YAPICI MAZLUM
6. GAP MÜHENDİSLİK KONGRESİ ,
- 29 Soil Carbon Dioxide-Carbon (CO₂-C) Flux in Vineyards**
Sakin elif didem,SAKİN ERDAL
International Conference on Agriculture, Forest, Food Sciences and Technologies ,
- 30 Soil Carbon Storage and Its Effects of Global Warming**
SAKİN ERDAL,sakin elif didem,SEYREK ALİ
International Mesopotamia Agricultural Congress ,
- 31 SURFACE SOIL CARBON STOCKS AT SIRNAK CITY**
SAKİN ERDAL,sakin elif didem,SEYREK ALİ

- 31** 2nd International Multidisciplinary Congress of Eurasia ,
- 32** **Surface Soil Carbon Stock in Adiyaman Province**
SAKİN ERDAL
2nd International Multidisciplinary Congress of Eurasia ,
- 33** **Şanlıurfa Sırrındaki Kanal Çıkış Ağızı Topraklarının Bazı Fiziksel Kimyasal ve Mineralojik Özellikleri**
SAKİN ERDAL, A SEYREK
GAP TARIM KONGRESİ ,
- 34** **Şanlıurfa Atatürk Ormanında Karbondioksit CO₂ Çıkışının Ölçülmesi**
SAKİN ERDAL,sakin elif didem
II. Uluslararası Katılımlı Kuraklık ve Çölleşme Sempozyumu ,
- 35** **Şanlıurfa Harran Ovasında Kırsal Kalkınma Stratejileri Rural Development Strategies in Şanlıurfa Harran Plain**
a seyrek, i bahçeçi, t binici, sakın erdal
GAP V. Mühendislik Kongresi ,
- 36** **Şırnak İli Topraklarının Özellikleri ve Tarımı**
SAKİN. E, MUNİS, MM
. Uluslararası Şırnak İli ve Çevresi Sempozyumu ,
- 37** **tarımsal atık olan pamuk sapı, fıstık kabuğu ve susam kabuğundan aktif karbon üretimi**
DİLEKOĞLU MEHMET FATİH,ŞAHİN ÖMER,SAKA CAFER,SAKİN ERDAL
Harran 1. Uluslararası Ar-GE proje pazarı ,
- 38** **The Effect of Application of Biochar and Different Salt Concentrations to Soil On CO₂-C Emissions**
SAKİN ERDAL,SEYREK ALİ,sakin elif didem
International Conference on Agriculture, Forest, Food Sciences and Technologies ,
- 39** **The Effect of Biochar Acquired from Tobacco and Almond Wastes on Some Soil Quality Parametersand Aniseed (*Pimpinella anisum L.*) Plant Yield**
ÇELİK AHMET,İNAN MEMET,SAKİN ERDAL
2nd International Congress on Multidisciplinary Studies ,
- 40** **The Effect of Biochar Applications Obtained from Different Organic Substances Applied on Calcareous Soil on Some Carbon Forms**
SAKİN ERDAL,Yanardağ Halil İbrahim
1st International Gobeklitepe Agriculture Congress ,
- 41** **The Effect of Corn Plant Biomass and Biochar on Soil Carbon dioxide (CO₂) Emission.**
SAKİN ERDAL,Ramazanoğlu Emrah,sakin elif didem
2. Uluslararası Mardin Artuklu Bilimsel Araştırmalar Kongresi ,
- 42** **The Effect of Different Organic Substance Biochar Applications in Carbon Emission Under Control Conditions.**
SAKİN ERDAL,Yanardağ Halil İbrahim

- 42** 1st International Gobeklitepe Agriculture Congress, ,
- 43** **The Effect of Different Organic Substance Biochar Applications on Carbon Emission Under Control Conditions**
SAKİN ERDAL,YANARDAĞ İBRAHİM HALİL
1ST INTERNATIONAL GOBEKLITEPE AGRICULTURAL CONGRESS ,
- 44** **The Effect of Low Voltage Electric Current Applications on Soil Carbon Dynamics**
SAKİN ERDAL,YANARDAĞ İBRAHİM HALİL
1ST INTERNATIONAL GOBEKLITEPE AGRICULTURAL CONGRESS ,
- 45** **The Effect of Relative Temperature and Humidity on Soil Carbon Emission**
SAKİN ERDAL,TOBİ İBRAHİM
2nd International Multidisciplinary Congress of Eurasia ,
- 46** **The Effects of Different Organic Materials Substance of Biochar Applications on B - D Glucosidase, B - D Galactosidase and B - D Glycosaminidase Activity**
SAKİN ERDAL,YANARDAĞ İBRAHİM HALİL
1ST INTERNATIONAL GOBEKLITEPE AGRICULTURAL CONGRESS ,
- 47** **The Effects of Internal Temperature and Humidity of PVC Containers on Soil Respiration at Carbon Emissions Studies**
SAKİN ERDAL,SEYREK ALİ,DİLEKOĞLU MEHMET FATİH,KIZILGÖZ İLHAN
5th EUROSOL International Congress ,
- 48** **Tillage Impacts on Soil CO₂ and H₂O Fluxes**
SAKİN ELİF DİDEM GÜLLE,YEŞİLKÖY SERHAN,ŞAYLAN LEVENT,SAKİN ERDAL
9th International Symposium on Atmospheric SciencesInternational Symposium on Atmospheric Sciences ,
- 49** **Toprağa Uygulanan Biyoçarın Karbon Emisyonuna Etkisi**
SAKİN ERDAL
Uluslararası Katılımlı 2. İklim Değişikliği ve Tarım Etkileşimi Çalışayı ,
- 50** **Topraklarda karbon azot miktarları ile C N oranlarının önemi**
SAKİN ERDAL,E Didem Sakin
International Mesopotamia Agricultural Congress ,
- 51** **Toprakların karbon depolaması ve global ısınmaya olan etkileri**
SAKİN ERDAL,E Didem Sakin,SEYREK ALİ
International Mesopotamia Agricultural Congress ,
- 52** **Topraktan CO₂ Çıkışı ve Ölçülmesi**
e didem sakın,SAKİN ERDAL
II. Uluslararası Katılımlı Kuraklık ve Çölleşme Sempozyumu ,
- 53** **Topraktan CO₂ emisyonu ve Meteorolojik değişkenler Şanlıurfa örneği**
E Didem Sakin,ŞAYLAN LEVENT,SAKİN ERDAL,Şeref Altun,Serhan yeşilköy
IV. Uluslararası Katılımlı Toprak ve Su Kaynakları Kongresi ,

54 Tuzluluğun Toprak Kalite Parametrelerine etkisi

SAKİN ERDAL,YALÇIN HAMZA

1st International Harran Congress on Multidisciplinary Studies , www.imbak.org

55 Tütün Ve Badem Atıklarından Elde Edilen Biyokömürün Bazı Toprak Kalite Parametreleri İle Anason Bitkisinin Verimine Etkileri

ÇELİK AHMET,İNAN MEMET,SAKİN ERDAL

4th- 5th May 2018, Adana- Turkey, Proceeding Book, (Veterinary Medicine- Agricultural and Forest Sciences) , https://www.researchgate.net/profile/Korkmaz-Bellituerk/publication/355528055_3rd_International_Cukurova_Agriculture_and_Veterinary_Congress-ADANA-TURKEY_Proceeding_s_Book/links/6176975fa767a03c14ae9331/3rd-International-Cukurova-Agriculture-and-Veterinary-Congress-ADANA-TURKEY-Proceeding-s-Book.pdf

56 UREASE ENZYMES ACTIVITY OF SOILS GROWN BY SOME FRUIT TREES IN HARRAN PLAIN

SAKİN ERDAL,Ramazanoğlu Emrah,sakin elif didem,AK BEKİR EROL,SEYREK ALİ

1 st International Gobeklitepe Agriculture Congress , www.gobeklitepe.org