



PROF. SALİH AYDEMİR

Kişisel Bilgiler

Eposta: salihaydemir@harran.edu.tr

Birim : Toprak Bilimi ve Bitki Besleme

Dahili : 3674

Makaleler (YOKSIS)

1 Ameliorative Effect of Indigenous Calcite on Sodium Saturated Clay Systems

AYDEMİR SALİH,SÖNMEZ OSMAN

Ameliorative Effect of Indigenous Calcite on Sodium-Saturated Clay Systems,

2 Application of two amendments gypsum and langbeinite to reclaim sodic soil using sodic irrigation water

AYDEMİR SALİH,Najjar N F

Australian Journal of Soil Research,

3 Bioreclamation effect and growth of a leguminous forage plant *Lotus corniculatus* in calcareous saline-sodic soil

AYDEMİR SALİH,Sünger Halime

AFRICAN JOURNAL OF BIOTECHNOLOGY,

4 Buğday Bitkisine Uygulanan Farklı Miktarlarda Leonarditin Bazı Toprak Özelliklerine Etkisi

Kolay Betül,GÜRSOY SONGÜL,Avşar Özlem,Bayram Nurettin,ÖZTÜRK MEN ALİ RIZA,AYDEMİR SALİH,AKTAŞ HÜSNÜ

Toprak Su Dergisi,

5 Deniz Börülcesinin (*Salicornia europaea*) Harran Ovası Kireçli Tuzlu ve Tuzlu-Sodik Topraklarında Büyüme Eğilimi ve Toprağı İyileştirici Etkisi

ELÇİ HASİNE, AYDEMİR SALİH, Yalçın Hamza

Erciyes University Journal of Institute Of Science and Technology,<https://dergipark.org.tr/tr/pub/erciyesfen>

6 Determination of Nutrient Contents and In vitro Gas Production Values of Some Legume Forages Grown in the Harran Plain Saline Soils

BOĞA MUSTAFA,YURTSEVEN SABRİ,KILIÇ ÜNAL,AYDEMİR SALİH,POLAT TAHİR

Asian Australasian Journal of Animal Sciences,

7 Determination of Zinc Phytoavailability in Soil by Diffusive Gradients in Thin Films

SÖNMEZ OSMAN,KAYA CENGİZ,AYDEMİR SALİH

- 7 Communications in Soil Science and Plant Analysis,
- 8 **Effect of biochar origin and soil pH on greenhouse gas emissions from sandy and clay soils**
Wu Di,ŞENBAYRAM MEHMET,Huadong Zhang,Ugurlar Ferhat,AYDEMİR SALİH,Bruggeman Nicolas,Kuzyakov Yakov,Bol Roland,Evgenia Bladogatskaya
Applied Soil Ecology,<https://linkinghub.elsevier.com/retrieve/pii/S0929139318300519>
- 9 **Effect of biochar origin and soil type on the greenhouse gas emission and the bacterial community structure in N fertilised acidic sandy and alkaline clay soil**
ŞENBAYRAM MEHMET,Saygan Ebru Pınar,Chen Ruirui,AYDEMİR SALİH,KAYA CENGİZ,Wu Di,Bladogatskaya Evgenia
SCIENCE OF THE TOTAL ENVIRONMENT,
- 10 **Effects of Different Tillage Methods on Soil Physical Properties under Second Crop Sesame in the Harran Plain Southeast Turkey**
POLAT REFİK,SAĞLAM RAMAZAN,AYDEMİR SALİH,Çıkman Ahmet
Asian Journal of Plant Sciences,
- 11 **Epibrassinolide Application Regulates Some Key Physio-biochemical Attributes As Well As Oxidative Defense System in Maize Plants Grown Under Saline Stress**
KAYA CENGİZ,AYDEMİR SALİH,Akram Nudrat Aisha,Ashraf Muhammad
JOURNAL OF PLANT GROWTH REGULATION,<https://doi.org/10.1007/s00344-018-9830-y>
- 12 **Exchangeable Sodium Accumulation with Irrigation in Soils under Turfgrass**
AYDEMİR SALİH,Najjar N F,Hallmark C T
Communications in Soil Science and Plant Analysis,
- 13 **Exogenous application of mannitol and thiourea regulates plant growth and oxidative stress responses in salt stressed maize Zea mays L**
KAYA CENGİZ,SÖNMEZ OSMAN,AYDEMİR SALİH,Muhammad Ashraf,DİKİLİTAŞ MURAT
Journal of Plant Interaction,
- 14 **Exogenous application of nitric oxide and thiourea regulates on growth and some key physiological processes in maize Zea mays L plants under saline stress**
KAYA CENGİZ,SÖNMEZ OSMAN,Ashraf Muhammed,POLAT TAHİR,TUNA ATILLA LEVENT,AYDEMİR SALİH
Soil-Water Journal,
- 15 **Exogenous application of thiamin promotes growth and antioxidative defense system at initial phases of development in salt stressed plants of two maize cultivars differing in salinity tolerance**
KAYA CENGİZ,Ashraf Muhammed,SÖNMEZ OSMAN,TUNA ATILLA LEVENT,POLAT TAHİR,AYDEMİR SALİH
Acta Physiologiae Plantarum,
- 16 **Exogenously applied nitric oxide confers tolerance to salinity induced oxidative stress in two maize Zea mays L cultivars differing in salinity tolerance**
KAYA CENGİZ,ASHRAF Muhammed,SÖNMEZ OSMAN,AYDEMİR SALİH
Turkish Journal of Agriculture and Forestry,
- 17 **Growth response and ameliorative effect of a forage plant Festuca arundinacea in calcareous saline sodic soils**
AYDEMİR SALİH,Sünger Halime

- 17 African journal of agricultural research,
- 18 **Harran Ovası Kireçli Killi Toprak Özellikleri Üzerine Antepfistiği Dış Kabuğu Biyokömür Uygulamasının Etkisi**
Saygan Ebru P,AYDEMİR SALİH
Harran Tarım ve Gıda Bilimleri Dergisi,
- 19 **IMPLICATION OF GROUNDWATER FLUCTUATION ON THE SEASONAL SALTDYNAMIC IN THE HARRAN PLAIN SOUTH EASTERN TURKEY**
ÇULLU MEHMET ALİ,AYDEMİR SALİH,Qadir Mansur,ALMACA AHMET,ÖZTÜRK MEN ALİ RIZA,BİLGİC ABDULBAKİ,AĞCA NECAT
Irrigation and Drainage,
- 20 **Mitigation effects of glycinebetaine on oxidative stress and some key growth parameters of maize exposed to salt stress**
KAYA CENGİZ,SÖNMEZ OSMAN,AYDEMİR SALİH,DİKİLİTAŞ MURAT
Turkish Journal of Agriculture and Forestry,
- 21 **Mitigation effects of mycorrhiza on boron toxicity in wheat Triticum durum plants**
SÖNMEZ OSMAN,AYDEMİR SALİH,KAYA CENGİZ
New Zealand Journal of Crop and Horticultural Science,
- 22 **Morphology of three Terra Rossa soils in East Mediterranean Region Turkey**
Irmak Seyid,AYDEMİR SALİH
Asian Journal of Chemistry,
- 23 **MULTIVARIATE GEOSTATISTICAL METHODS FOR MAPPING SOIL SALINITY**
BİLGİLİ ALİ VOLCAN,ÇULLU MEHMET ALİ,Aydemir Aydın,TURAN VEYSEL,SÖNMEZ OSMAN,AYDEMİR SALİH,KAYA CENGİZ
Anadolu J. Agric. Sci,
- 24 **Phosphorous Sorption in Some Great Soil Groups of Semi Arid Region of Turkey**
BİLGİLİ ALİ VOLCAN,UYGUR VELİ,KARACA SİYAMI,AYDEMİR SALİH
International Journal of Soil Science,
- 25 **Pirina Uygulaması İle Hafif Tekstürlü Toprakların Rehabilitasyonu**
KARA ZEKERİYA, AYDEMİR SALİH, SALTALI KADİR
MAS Journal of Applied Sciences,<http://dx.doi.org/10.52520/masjaps.v7i2id169>
- 26 **Probability mapping of saline and sodic soils in the Harran plain using a non linear kriging technique**
BİLGİLİ ALİ VOLCAN,ÇULLU MEHMET ALİ,AYDEMİR SALİH,Aydemir Aydın,ALMACA AHMET
urasian Journal Soil Science,
- 27 **Quantification of soil features using digital image processing DIP techniques**
AYDEMİR SALİH,Keskin Sebahattin,Drees L R
Geoderma,
- 28 **Regulation of growth and some key physiological processes in salt stressed maize Zea mays L plants by exogenous application of asparagine and glycerol**

- 28** KAYA CENGİZ,AYDEMİR SALİH,SÖNMEZ OSMAN,DİKİLİTAŞ MURAT
Acta Botanica Croatica,
- 29** **Silicon Improves Salinity Tolerance in Wheat Plants**
TUNA ATILLA LEVENT,KAYA CENGİZ,Higgs Higgs,Amador Bernardo Murillo,AYDEMİR SALİH
Environmental and Experimental Botany,
- 30** **Şanlıurfa Halfeti Topraklarının Taksonomik Sınıflandırılması ve FAO/UNESCO (WRB) Sistemi ile Eşleştirilmesi**
AYDEMİR SALİH, Küçükyıldırım Hasine
SPEC Journal of Agricultural Sciences,<https://Doi.Org/10.5281/Zenodo.10276534>
- 31** **The assessment of tolerance to heavy metals Cd Pb and Zn and their accumulation in three weed species**
SÖNMEZ OSMAN,BÜKÜN BEKİR,KAYA CENGİZ,AYDEMİR SALİH
Pakistan Journal of Botany,
- 32** **The effects of artificial drainage on soil characteristics of a peatland ecosystem in southeast Turkey**
GÜNDÖĞAN RECEP,Hall Nigel,DEMİRKIRAN ALİ RIZA,AYDEMİR SALİH,Korkmaz Hüseyin
Fresenius Environmental Bulletin,
- 33** **The effects of biochars produced from the residues of locally grown crops on soil quality variables and indexes**
BİLGİLİ ALİ VOLKAN,AYDEMİR SALİH,ALTUN OSMAN,SAYĞAN EBRU PINAR,YALÇIN HAMZA,SCHINDELBECK Robert
GEODERMA,<https://linkinghub.elsevier.com/retrieve/pii/S0016706118316501>
- 34** **THE EFFECTS OF COMMONLY USED CHEMICAL SUBSTANCES ON WATER QUALITY**
AYDEMİR SALİH,SÖNMEZ OSMAN,SAKİN ERDAL
J.Agric.Fac.HR.U,
- 35** **The effects of phosphorus addition on phytoavailability of zinc by diffusive gradients in thin films DGT**
SÖNMEZ OSMAN,Pierzynski Gary,KAYA CENGİZ,AYDEMİR SALİH
Turkish Journal of Agriculture and Forestry,
- 36** **The evaluation of diffusive gradients in thin films DGT and CaCl₂ extraction on phosphorus zinc interaction in sudan grass**
SÖNMEZ OSMAN,Pierzynski Gary,KAYA CENGİZ,AYDEMİR SALİH
Pakistan Journal of Botany,
- 37** **The influence of arbuscular mycorrhizal colonisation on key growth parameters and fruit yield of pepper plants grown at high salinity**
KAYA CENGİZ,Ashraf Muhammed,SÖNMEZ OSMAN,AYDEMİR SALİH,TUNA ATILLA LEVENT,ÇULLU MEHMET ALİ
Scientia Horticulturae,
- 38** **The Use of Hyperspectral Visible and Near Infrared Reflectance Spectroscopy for the Characterization of Salt Affected Soils in the Harran Plain Turkey**
BİLGİLİ ALİ VOLKAN,ÇULLU MEHMET ALİ,Van Es Harold M,Aydemir Aydin,AYDEMİR SALİH
Arid Land Research and Management,

- 39 Tınlı Bünyeli Topraklarda Uygulanan Antepfıstığı (Pistacia vera L.) Sert Dış Kabuğu Biyökömürünün Nitrat (NO₃ -) ve Amonyum (NH₄ +) Yıklanması Üzerine Etkileri**
AYDEMİR SALİH, Fırat Zemzem
ISPEC Journal of Agricultural Sciences,<https://doi.org/10.5281/zenodo.10250450>

Bildiriler (YOKSIS)

- 1 Biochar Application Effects on Eggplant (*Solanum melongena*) Growth and Soil Parameters under Saline and Non-Saline Soil Conditions**
AYDEMİR SALİH,Özyavuz Murat,SÖNMEZ OSMAN,KAYA CENGİZ,Yalçın Hamza
1st International Gobeklitepe Agriculture Congres , www.igac2019.turkiyekongre.com
- 2 Biochar s effect on C sequestration and N₂O emissions depends on soil type and biochar substrate**
ŞENBAYRAM MEHMET,Saygan E P,Wu Di,Kuzyakov Yakov,AYDEMİR SALİH,Bol Roland,Blagodatskaya Evgenia
EUROSOIL2016 , www.eurosoil2016istanbul.org
- 3 Determination of Some Soil and Fruit Characteristics of Pistachio (Pistacia vera L.) Gardens in Siirt**
AYDEMİR SALİH,Demirpençe Mahmut,SÖNMEZ OSMAN
1st International Gobeklitepe Agriculture Congres , www.igac2019.turkiyekongre.com
- 4 Effect of Reduced Chemical Fertilizer and Leonardite Application on Some Soil Properties and Yield of Cotton (*Gossypium spp.*) Plant**
AYDEMİR SALİH,Demir Mustafa,SÖNMEZ OSMAN
1st International Gobeklitepe Agriculture Congres , www.igac2019.turkiyekongre.com
- 5 IDENTIFICATION OF SITE VULNAREABILITY FOR PHOSPHORUS**
SÖNMEZ OSMAN,GÜNEŞ ADEM,KAYA CENGİZ,AYDEMİR SALİH
3rd INTERNATIONAL CONFERENCE ON ENVIRONMENTAL SCIENCE AND TECHNOLOGY (ICOEST) , www.icoest.eu
- 6 Impacts of Pre - And Post- Biochar Application on Soil Quality in Field Conditions**
BİLGİLİ ALİ VOLKAN,AYDEMİR SALİH,Altun Osman,Saygan Ayaydın Ebru Pınar,Yalçın Hamza
10th International Soil Congress 2019. Successful Transformation toward Land Degradation Neutrality: Future Perspective ,
- 7 Pistachio shell biochar application effects on the biological properties of the soil**
SAYĞAN AYAYDIN EBRU PINAR, AYDEMİR SALİH, KÜÇÜK PALA ÇİĞDEM
4 th INTERNATIONAL CONFERENCE ON ORGANIC AGRICULTURE IN MEDITERRANEAN CLIMATES: THREATS AND SOLUTIONS , www.eto.org.tr & <http://www.isofar.org/>
- 8 Potential Use of Argano-Minerals for Soil Amendment.**
SÖNMEZ OSMAN,TURAN VEYSEL,AYDEMİR SALİH
1st. International Gobeklitepe Agriculture Congress. ,
- 9 Potential Use of Biomass Ash of Low pH Soils**
SÖNMEZ OSMAN,TURAN VEYSEL,AYDEMİR SALİH
International Gobeklitepe Agriculture Congress ,

- 10 The Impact of Different Biochar Materials on Selected Soil Physical Parameters of the Harran Plain Clay Soils**
ALTUN OSMAN,AYDEMİR SALİH,BİLGİLİ ALİ VOLKAN,SÖNMEZ OSMAN,KAYA CENGİZ,AYAYDIN EBRU PINAR,YALÇİN HAMZA
1. INTERNATIONAL GAP AGRICULTURE AND LIVESTOCK CONGRESS ,
- 11 The Impact of Different Types of Biochar Applications on Pepper and Soil Parameters Under Saline and Non-saline Conditions in the Harran Plain**
AKPİRİNÇ İBRAHİM,AYDEMİR SALİH,BİLGİLİ ALİ VOLKAN,SÖNMEZ OSMAN,KAYA CENGİZ,ALTUN OSMAN,AKPİRİNÇ ESMA,YALÇİN HAMZA
1. INTERNATIONAL GAP AGRICULTURE AND LIVESTOCK CONGRESS ,
- 12 TRITICALE GROWTH (X Triticosecale) AND ITS RECLAMATION EFFECT ON SALINE AND SALINE-SODIC SOILS OF THE HARRAN PLAIN**
Elçi Hasine,AYDEMİR SALİH,Yalçın Hamza
1st International Gobeklitepe Agriculture Congres , www.igac2019.turkiyekongre.com
- 13 Tuzlu-Sodik Ve Tuzsuz Topraklarda Biyokömür Uygulamalarının Bazı Toprak Özellikleri Ve Arpa Bitkisi Gelişimine Etkileri**
AYDEMİR SALİH, Kojik Semra, Küçükyıldırım Hasine
6th International Cukurova Agriculture and Veterinary Congress ,
<https://doi.org/10.5281/zenodo.10435915>
- 14 Utilization Of Near Infrared Spectroscopy (NIRS) Technique To Determine SomeChemical Properties Of The Biochar Applied Saline And Non-Saline Soils**
AYDEMİR SALİH,Aldemir Betül,BİLGİLİ ALİ VOLKAN,KAYA CENGİZ,SÖNMEZ OSMAN,Saygan Ayaydin Ebru Pınar
10th International Soil Congress 2019. Successful Transformation toward Land Degradation Neutrality: Future Perspective ,
- 15 Zeytin Yetiştiriciliğinde Ham Ve Modifiye Edilmiş Bentonit Kili Ve Leonardit Uygulamalarının Toprak Özellikleri Ve Bitki Verimine Etkisi**
AYDEMİR SALİH, Küçükyıldırım Hasine
6th International Cukurova Agriculture and Veterinary Congress ,
<https://doi.org/10.5281/zenodo.10435915>