



PROF. SALİH AYDEMİR

Kişisel Bilgiler

Eposta: salihaydemir@harran.edu.tr
Birimi : 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 Biodegradable polymer-based coatings for controlled and slow-release fertilizers**
ELÇİ HASİNE,AYDEMİR SALİH,UĞURLAR FERHAT
Journal of Coatings Technology and Research,<https://doi.org/10.1007/s11998-025-01180-x>
- 4 Bioreclamation effect and growth of a leguminous forage plant Lotus corniculatus in calcareous salinesodic soil**
AYDEMİR SALİH,Sünger Halime
AFRICAN JOURNAL OF BIOTECHNOLOGY,
- 5 Biyokömür (Biochar) uygulamalarının tuzluluk stresi altında durum buğdayında (Triticum durum Desf.) bitki gelişim parametrelerine etkileri**
SAYĞAN EBRU PINAR,AYDEMİR SALİH,BİLGİLİ ALİ VOLKAN
Harran Tarım ve Gıda Bilimleri Dergisi,<https://doi.org/10.29050/harranziraat.1598601>
- 6 Buğday Bitkisine Uygulanan Farklı Miktarlarda LeonarditinBazı Toprak Özelliklerine Etkisi**
Kolay Betül,GÜRSOY SONGÜL,Avşar Özlem,Bayram Nurettin,ÖZTÜRKMEN ALİ RIZA,AYDEMİR SALİH,AKTAŞ HÜSNÜ
Toprak Su Dergisi,
- 7 Deniz Börülcesinin (Salicornia europaea) Harran Ovası Kireçli Tuzlu ve Tuzlu-Sodik Topraklarında Büyüme Eğilimi ve Toprağı İyileştirici Etkisi**
ELÇİ HASİNE, AYDEMİR SALİH, Yalçın Hamza

- 7 Erciyes University Journal of institute Of Science and Technology,<https://dergipark.org.tr/tr/pub/erciyesfen>
- 8 **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,
- 9 **Determination of Some Characteristic Properties of Biochar Obtained from Different Agricultural Wastes**
SAYĞAN AYAYDIN EBRU PINAR,BİLGİLİ ALİ VOLKAN,AYDEMİR SALİH,SÖNMEZ OSMAN
Journal of Agricultural Sciences,<https://doi.org/10.15832/ankutbd.1475175>
- 10 **Determination of Zinc Phytoavailability in Soil by Diffusive Gradients in Thin Films**
SÖNMEZ OSMAN,KAYA CENGİZ,AYDEMİR SALİH
Communications in Soil Science and Plant Analysis,
- 11 **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>
- 12 **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 Pinar,Chen Ruirui,AYDEMİR SALİH,KAYA CENGİZ,Wu Di,Bladogatskaya Evgenia
SCIENCE OF THE TOTAL ENVIRONMENT,
- 13 **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,
- 14 **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>
- 15 **Exchangeable Sodium Accumulation with Irrigation in Soils under Turfgrass**
AYDEMİR SALİH,Najjar N F,Hallmark C T
Communications in Soil Science and Plant Analysis,
- 16 **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,
- 17 **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,

- 17
- 18 **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,
- 19 **Exogenously applied nitric oxide confers tolerance to salinity induced oxidativestress 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,
- 20 **Growth response and ameliorative effect of a forage plant Festuca arundinacea in calcareous saline sodic soils**
AYDEMİR SALİH,Sünger Halime
African journal of agricultural research,
- 21 **Harran Ovası Kireçli Killi Toprak Özellikleri Üzerine Antepfıstığı Dış Kabuğu Biyokömür Uygulamasının Etkisi**
Saygan Ebru P,AYDEMİR SALİH
Harran Tarım ve Gıda Bilimleri Dergisi,
- 22 **IMPLICATION OF GROUNDWATER FLUCTUATION ON THE SEASONAL SALTDYNAMIC IN THE HARRAN PLAIN SOUTH EASTERN TURKEY**
ÇULLU MEHMET ALİ,AYDEMİR SALİH,Qadir Mansur,ALMACA AHMET,ÖZTÜRKMEN ALİ RIZA,BİLGİÇ ABDULBAKİ,AĞCA NECAT
Irrigation and Drainage,
- 23 **LAND SUITABILITY ASSESSMENT USING AGRO-LAND ASSESSMENT (AGLA) MODEL—CASE STUDY: AKRE DISTRICT, DUHOK PROVINCE, IRAQ**
Pearis Meachit,AYDEMİR SALİH,BİLGİLİ ALİ VOLKAN
Applied Ecology and Environmental Research,https://doi.org/10.15666/aeer/2303_39573985
- 24 **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,
- 25 **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,
- 26 **Modeling Soil Quality Parameters in Solhan Plain Using Neural Networks and Comparing Different Algorithms for Prediction Accuracy**
ALP Veyse,AYDEMİR SALİH,BİLGİLİ ALİ VOLKAN,DEMİRKIRAN ALİ RIZA,KILIÇ MİRAC
Eurasian Soil Science,<https://doi.org/10.1134/s1064229325600745>
- 27 **Morphology of three Terra Rossa soils in East Mediterranean Region Turkey**
Irmak Seyid,AYDEMİR SALİH
Asian Journal of Chemistry,

- 28 MULTIVARIATE GEOSTATISTICAL METHODS FOR MAPPING SOIL SALINITY**
BİLGİLİ ALİ VOLKAN,ÇULLU MEHMET ALİ,Aydemir Aydın,TURAN VEYSEL,SÖNMEZ OSMAN,AYDEMİR SALİH,KAYA CENGİZ
Anadolu J. Agric. Sci,
- 29 Phosphorous Sorption in Some Great Soil Groups of Semi Arid Region of Turkey**
BİLGİLİ ALİ VOLKAN,UYGUR VELİ,KARACA SİYAMİ,AYDEMİR SALİH
International Journal of Soil Science,
- 30 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>
- 31 Probability mapping of saline and sodic soils in the Harran plain using a non linear kriging technique**
BİLGİLİ ALİ VOLKAN,ÇULLU MEHMET ALİ,AYDEMİR SALİH,Aydemir Aydın,ALMACA AHMET
Eurasian Journal Soil Science,
- 32 Quantification of soil features using digital image processing DIP techniques**
AYDEMİR SALİH,Keskin Sebahattin,Drees L R
Geoderma,
- 33 Regulation of growth and some key physiological processes in salt stressed maize Zea mays L plants by exogenous application of asparagine and glycerol**
KAYA CENGİZ,AYDEMİR SALİH,SÖNMEZ OSMAN,DİKİLİTAŞ MURAT
Acta Botanica Croatica,
- 34 Sensor-Based Yield Prediction in Durum Wheat Under Semi-Arid Conditions Using Machine Learning Across Zadoks Growth Stages**
Rufaiyoğlu Süreyya Betül,BİLGİLİ ALİ VOLKAN,Savaşlı Erdinç,ÖZBERK İRFAN,AYDEMİR SALİH,Amjad Mohamed Ismael,KAYA YUNUS,João P. Matos-Carvalho
Remote Sensing,<https://doi.org/10.3390/rs17142416>
- 35 Silicon Improves Salinity Tolerance in Wheat Plants**
TUNA ATILLA LEVENT,KAYA CENGİZ,Higgs Higgs,Amador Bernardo Murillo,AYDEMİR SALİH
Environmental and Experimental Botany,
- 36 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>
- 37 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,
- 38 The effects of artificial drainage on soil characteristics of a peatland ecosystem in southeast Turkey**
GÜNDOĞAN RECEP,Hall Nigel,DEMİRKIRAN ALİ RIZA,AYDEMİR SALİH,Korkmaz Hüseyin

- 38 Fresenius Environmental Bulletin,
- 39 **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://doi.org/10.1016/j.geoderma.2019.03.010>
- 40 **THE EFFECTS OF COMMONLY USED CHEMICAL SUBSTANCES ON WATER QUALITY**
AYDEMİR SALİH,SÖNMEZ OSMAN,SAKİN ERDAL
J.Agric.Fac.HR.U,
- 41 **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,
- 42 **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,
- 43 **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,
- 44 **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 Aydın,AYDEMİR SALİH
Arid Land Research and Management,
- 45 **Tınlı Bünyeli Topraklarda Uygulanan Antepfıstığı (Pistacia vera L.) Sert Dış Kabuğu Biyokömürünün Nitrat (NO₃ -) ve Amonyum (NH₄ +) Yıkanması Üzerine Etkileri**
AYDEMİR SALİH, Fırat Zemez
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 Congress , 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 Congress , www.igac2019.turkiyekongre.com
- 5 IDENTIFICATION OF SITE VULNAREBILITY 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, YALÇIN 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, YALÇIN 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 Congress , www.igac2019.turkiyekongre.com
- 13 Tuzlu-Sodik Ve Tuzsuz Topraklarda Biyokömür Uygulamalarının Bazı Toprak Özellikleri Ve Arpa Bitkisi Gelişimine Etkileri**

- 13 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 Some Chemical Properties Of The Biochar Applied Saline And Non-Saline Soils**
AYDEMİR SALİH, Aldemir Betül, BİLGİLİ ALİ VOLKAN, KAYA CENGİZ, SÖNMEZ OSMAN, Saygan Ayaydın 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>