



**DR. ÖĞR. ALİ SARIOĞLU
ÜYESİ**

Kişisel Bilgiler

Eposta: asarioglu@harran.edu.tr
Birimi : Toprak Bilimi ve Bitki Besleme
Dahili : 3661

Makaleler (YOKSIS)

- 1 Biochar and Rhizobium Applications: A Promising Synergy for Improved Soybean Growth and Rhizosphere Microbial Activities**
SARIOĞLU ALİ,ALMACA AHMET,DOĞAN KEMAL,ramazanoğlu emrah
ISPEC Journal of Agricultural Sciences,<https://ispecjournal.com/index.php/ispecjas/article/view/548>
- 2 Changes on Soil Biological Activity With Respect To Irrigation,Mulch and Calcium Application**
DOĞAN KEMAL,BOZKURT SEFER,SARIOĞLU ALİ,AĞCA NECAT,ŞAKAR Ekin
SDU Ziraat fakültesi dergisi,
- 3 CONTRIBUTION OF GREEN MANURE, RHIZOBIUM AND HUMIC FULVIC ACID ON RECOVERING SOIL BIOLOGIC ACTIVITYOF OLIVE MILL WASTEWATER CONTAMINATED SOIL**
DOĞAN KEMAL,SARIOĞLU ALİ,COŞKAN ALİ
Scientific Papers. Series A. Agronomy,
- 4 EFFECT OF BACTERIA INOCULATION AND IRON APPLICATION ON NITROGEN FIXATION IN SOYBEAN IN COMMON SOIL SERIES OF AMIK PLAIN (HATAY, TURKEY)**
SARIOĞLU ALİ, DOĞAN KEMAL
FRESENIUS ENVIRONMENTAL BULLETIN,<https://scholar.google.com/scholar?cluster=5974560111522822443&hl=en&oi=scholar>
- 5 Enhancement of soybean tolerance to water stress through regulation of nitrogen and antioxidant defence mechanisms mediated by the synergistic role of salicylic acid and thiourea**
KAYA CENGİZ, AKIN SABRİ, SARIOĞLU ALİ, ashraf muhammad, ALYEMENİ Mohammed Nasser, AHMAD Parvaiz
Elsevier BV,<http://dx.doi.org/10.1016/j.plaphy.2023.108320>
- 6 Enhancing sugar beet yield and soil microbial activity under water-limited conditions through mycorrhizal and bacterial inoculations**
SARIOĞLU ALİ,AKIN SABRİ,KAYA CENGİZ,ŞİMŞEK MEHMET
Mustafa Kemal Üniversitesi Tarım Bilimleri Dergisi,<https://doi.org/10.37908/mkutbd.1608245>

- 7 **Gibberellic acid-induced generation of hydrogen sulfide alleviates boron toxicity in tomato (*Solanum lycopersicum* L.) plants**
KAYA CENGİZ, SARIOĞLU ALİ, Ashraf Muhammad, Alyemeni Mohammed Nasser, Ahmad Parvaiz
Plant Physiology and Biochemistry, <https://linkinghub.elsevier.com/retrieve/pii/S0981942820302072>
- 8 **Growth of soybean plants under saline conditions: the role of potassium and *Bradyrhizobium japonicum*; inoculation**
SARIOĞLU ALİ
BMC PLANT BIOLOGY, <https://link.springer.com/article/10.1186/s12870-025-06477-y>
- 9 **Impacts of gytija application on morphological, physiological, and biochemical parameters in soybean and soil**
ÇELİK AHMET, Sundari Ristina siti, cun suat, SARIOĞLU ALİ, BEYYAVAŞ VEDAT, SAKİN ERDAL, BELLİTÜRK KORKMAZ, firat zemzem, DİLEKOĞLU MEHMET FATİH
BMC PLANT BIOLOGY, <https://link.springer.com/article/10.1186/s12870-025-07343-7>
- 10 **Melatonin improves tolerance to salt stress and boron toxicity in soybean and pepper plants**
SARIOĞLU ALİ, KAYA CENGİZ
International Journal of Applied and Experimental Biology, <http://dx.doi.org/10.56612/ijaeb.v1i1.8>
- 11 **Mikoriza uygulaması ve farklı sulama seviyelerinin geç dönemde yetiştirilen hıyarın verim ve verim bileşenleri üzerine etkisi**
AKIN SABRİ, ŞİMŞEK MEHMET, SARIOĞLU ALİ, KESKİNER ALİ DEMİR
Harran Tarım ve Gıda Bilimleri Dergisi, <https://dergipark.org.tr/tr/doi/10.29050/harranziraat.660670>
- 12 **Mitigating Salt Stress in Cotton through Biochar Amendments: Effects on growth, Oxidative Stress, and Microbial Activity**
SARIOĞLU ALİ, cun suat, firat zemzem, SAKİN ERDAL, BEYYAVAŞ VEDAT, YANARDAĞ İBRAHİM HALİL
Journal of Soil Science and Plant Nutrition, <https://doi.org/10.1007/s42729-026-03078-y>
- 13 **ORGANO-MINERAL FERTILIZER APPLICATIONS FOR SUSTAINABLE AGRICULTURE**
SARIOĞLU ALİ, DOĞAN KEMAL, KIZILTUĞ TUĞÇE, COŞKAN ALİ
Scientific Papers. Series A. Agronomy, <http://agronomyjournal.usamv.ro/>
- 14 **Performance of Gytija Applications to Ameliorate Saline and Non-saline Soils and Enhance Cotton Plant Growth**
SARIOĞLU ALİ, YANARDAĞ İBRAHİM HALİL, cun suat, SAKİN ERDAL, BEYYAVAŞ VEDAT
JOURNAL OF SOIL SCIENCE AND PLANT NUTRITION, <https://link.springer.com/article/10.1007/s42729-025-02552-3>
- 16 **The combined supplementation of melatonin and salicylic acid effectively detoxifies arsenic toxicity by modulating phytochelatins and nitrogen metabolism in pepper plants**
SARIOĞLU ALİ, KAYA CENGİZ, ashraf muhammad, ALYEMENİ Mohammed Nasser, AHMAD Parvaiz
Elsevier BV, <http://dx.doi.org/10.1016/j.envpol.2021.118727>
- The combined supplementation of melatonin and salicylic acid effectively detoxifies arsenic toxicity by modulating phytochelatins and nitrogen metabolism in pepper plants**
KAYA CENGİZ, SARIOĞLU ALİ, ASHRAF Muhammad, ALYEMENİ Mohammed Nasser, AHMAD Parvaiz
Environmental Pollution, <http://dx.doi.org/10.1016/j.envpol.2021.118727>

- 17 **Thiourea-mediated Nitric Oxide Production Enhances Tolerance to Boron Toxicity by Reducing Oxidative Stress in Bread Wheat (*Triticum aestivum* L.) and Durum Wheat (*Triticum durum* Desf.) Plants**
KAYA CENGİZ, SARIOĞLU ALİ, AKRAM NUDRAT AISHA, Ashraf Muhammad
Journal of Plant Growth Regulation, <http://link.springer.com/10.1007/s00344-019-09916-x>
- 18 **Tuz stresi ve bor toksisitesi koşulları altında yetişen soya bitkisine yapılan bakteri ve melatonin uygulamasının toprak mikrobiyal aktivitesine etkisi**
SARIOĞLU ALİ, KAYA CENGİZ
Harran Tarım ve Gıda Bilimleri Dergisi, <https://dergipark.org.tr/tr/pub/harranziraat/issue/64516/929285>
- 19 **Zeytin Karasuyu, Isıl İşlem Görmüş Solucan Gübresi Ve Çiftlik Gübresi Uygulamalarının Toprak Mikrobiyal Aktivite Değişimlerine Etkisi**
DOĞAN KEMAL, SARIOĞLU ALİ, KARANLIK SEMA, Şakar ekin
Süleyman Demirel Üniversitesi Ziraat Fakültesi Dergisi,
- 20 **Zeytin Karasuyunun Ekolojik Yollarla Bertaraf Edilmesi ve Bazı Toprak Özelliklerine Etkisi**
DOĞAN KEMAL, SARIOĞLU ALİ, AĞCA NECAT
Çukurova Tarım Gıda Bilimleri Dergisi,

Bildiriler (YOKSIS)

- 1 **Antakya sebze ekim alanlarında rizosfer toprakları mikrobiyal aktivitelerinin yersel dağılımları**
DOĞAN KEMAL, KARANLIK SEMA, AĞCA NECAT, SARIOĞLU ALİ, Yabar Fesih
1st International Congress on Agricultural Structures and Irrigation ,
- 2 **Changes On Soil Biological Activity with Respect to Irrigation, Mulch Application and Calcium Fertilization**
DOĞAN KEMAL, BOZKURT SEFER, SARIOĞLU ALİ, AĞCA NECAT, Şakar Ekin
1 st International Congress on Agricultural Structures and Irrigation ,
<http://www.icas2018.com/images/OzetKitabcigi-Abstract.pdf>
- 3 **Effect of melatonin and epi-brassinosteroid applications on plants grown under salt stress and boron toxicity**
SARIOĞLU ALİ, KAYA CENGİZ
IGAC-2019 1 ST INTERNATIONAL GOBEKLITEPE AGRICULTURE CONGRESS ,
http://ziraat.harran.edu.tr/assets/uploads/other/files/ziraat/files/Dekanl%C4%B1k/KONGRELER/IGAC_PROCEEDINGS_S2_compressed.pdf
- 4 **The Effect of Potassium Applications on Physiological Characteristics of Wheat Plant Under Drought Conditions**
SARIOĞLU ALİ, AKIN SABRİ
7th INTERNATIONAL CUKUROVA AGRICULTURE and VETERINARY CONGRESS ,
https://www.ziraatkongresi.org/_files/ugd/614b1f_0d78c1cf44d04e179d77c8892b20f59f.pdf
- 5 **Use of Vermicompost in Sustainable and Ecological Agriculture**
SARIOĞLU ALİ, DOĞAN KEMAL
1. INTERNATIONAL GAP AGRICULTURE LIVESTOCK CONGRESS ,
http://www.ugap.turkiyekongre.com/index_htm_files/Uugap2018-abstract-book-draft-version.pdf
- 6 **Using of Bacteria and Mycorrhiza in Grown Plants Under Stress Conditions**

6 SARIOĐLU ALİ, KAYA CENGİZ

IGAC-2019 1 ST INTERNATIONAL GOBEKLITEPE AGRICULTURE CONGRESS ,
[http://ziraat.harran.edu.tr/assets/uploads/other/files/ziraat/files/Dekanl
%C4%B1k/KONGRELER/IGAC_PROCEEDINGS_S2_compressed.pdf](http://ziraat.harran.edu.tr/assets/uploads/other/files/ziraat/files/Dekanl%C4%B1k/KONGRELER/IGAC_PROCEEDINGS_S2_compressed.pdf)