



DR. ÖĞR. ALİ SARIOĞLU ÜYESİ

Kişisel Bilgiler

Eposta: asariooglu@harran.edu.tr

Birim: 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 ACTIVITY OF 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, AL YEMENİ Mohammed Nasser, AHMAD Parvaiz

Elsevier BV, <http://dx.doi.org/10.1016/j.plaphy.2023.108320>

6 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>

7 Melatonin improves tolerance to salt stress and boron toxicity in soybean and pepper plants

- 7 SARIOĞLU ALİ, KAYA CENGİZ**
International Journal of Applied and Experimental Biology,<http://dx.doi.org/10.56612/ijaeb.v1i1.8>
- 8 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
Haran Tarım ve Gıda Bilimleri Dergisi,<https://dergipark.org.tr/tr/doi/10.29050/harranziraat.660670>
- 9 ORGANO-MINERAL FERTILIZER APPLICATIONS FOR SUSTAINABLE AGRICULTURE**
SARIOĞLU ALİ,DOĞAN KEMAL,KIZILTUĞ TUĞÇE,COŞKAN ALİ
Scientific Papers. Series A. Agronomy,<http://agronomyjournal.usamv.ro/>
- 11 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, SARİOĞLU ALİ, ASHRAF Muhammad, ALYEMENİ Mohammed Nasser, AHMAD Parvaiz
Environmental Pollution,<http://dx.doi.org/10.1016/j.envpol.2021.118727>
- 12 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>
- 13 Tuz stresi ve bor toksisitesi koşulları altında yetişen soya bitkisine yapılan bakteri ve melatonin uygulamasının toprak mikrobiyal aktivitesine etkisi**
SARIOĞLU ALİ, KAYA CENGİZ
Haran Tarım ve Gıda Bilimleri Dergisi,<https://dergipark.org.tr/tr/pub/harranziraat/issue/64516/929285>
- 14 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,
- 15 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.icası2018.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/Dekan%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

SARIOĞLU ALİ, KAYA CENGİZ

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