



**DR. ÖĞR. FERHAT UĞURLAR
ÜYESİ**

Kişisel Bilgiler

Eposta: fugurlar@harran.edu.tr
Birimi : Toprak Bilimi ve Bitki Besleme
Dahili : 2345

Makaleler (YOKSIS)

- 1 5-Aminolevulinic Acid Induces Chromium [Cr(VI)] Tolerance in Tomatoes by Alleviating Oxidative Damage and Protecting Photosystem II: A Mechanistic Approach**
KAYA CENGİZ,UĞURLAR FERHAT,ASHRAF MUHAMMAD,MOHAMMED NASSER
ALYEMENI,Moustakas Micheal,AHMAD PARVAİZ
Plants-Basel,
- 2 Biodegradable polymer-based coatings for controlled and slow-release fertilizers**
ELÇİ HASİNE,AYDEMİR SALİH,ÖZTÜRK HALİME,UĞURLAR FERHAT
Journal of Coatings Technology and Research,<https://doi.org/10.1007/s11998-025-01180-x>
- 3 Combined application of asparagine and thiourea improves tolerance to lead stress in wheat by modulating AsA-GSH cycle, lead detoxification and nitrogen metabolism**
KAYA CENGİZ, UĞURLAR FERHAT, FAROOQ SHAHID, ASHRAF MUHAMMAD, ALYEMENI
MOHAMMED NASSER, AHMAD PARVAİZ
PLANT PHYSIOLOGY AND BIOCHEMISTRY,<http://dx.doi.org/10.1016/j.plaphy.2022.08.014>
- 4 Effect of biochar origin and soil pH on greenhouse gas emissions from sandy and clay soils**
WU Dİ, ŞENBAYRAM MEHMET, ZANG HUADONG, UĞURLAR FERHAT, AYDEMİR SALİH,
BRÜGGEMANN NICOLAS, KUZYAKOV YAKOV, BOL ROLAND, BLAGODATSKAYA EVGENİA
APPLIED SOIL ECOLOGY,10.1016/j.apsoil.2018.05.009
- 5 Effect of Cadmium Toxicity on Some Physiological and Biochemical Properties of the Sage Plant (Salvia officinalis L.)**
KARAKAŞ DİKİLİTAŞ SEMA,UĞURLAR FERHAT
ISPEC journal of agricultural sciences
(Online),<https://ispecjournal.com/index.php/ispecjas/article/view/653>
- 6 Effect of Potassium Optimization on Wheat Drought Tolerance in Controlled Conditions**
UĞURLAR FERHAT
Black Sea Journal of Agriculture,<https://doi.org/10.47115/bsagriculture.1573391>

- 7 Effects of different doses of cadmium on physiological, biochemical, and phytoextraction potential of mustard (*Brassica juncea* L.)**
ALTINTAS RAHİME, KARAKAŞ DİKİLİTAŞ SEMA, DİKİLİTAŞ MURAT, UĞURLAR FERHAT
International Journal of Agriculture Environment and Food Sciences, <https://doi.org/10.31015/2025.1.27>
- 8 Effects of Gyttja and Gyttja-Derived Biochar on Soil Biological Properties and the Growth of Common Bean (*Phaseolus vulgaris* L.)**
TUNÇ MURAT, UĞURLAR FERHAT
ISPEC journal of agricultural sciences
(Online), <https://ispecjournal.com/index.php/ispecjas/article/view/913/680>
- 9 Epigenetic and Hormonal Modulation in Plant-Plant Growth-Promoting Microorganism Symbiosis for Drought-Resilient Agriculture**
KAYA CENGİZ, UĞURLAR FERHAT, ADAMAKIS IOANNIS-DIMOSTHENIS
INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, <https://www.mdpi.com/1422-0067/24/22/16064>
- 10 Epigenetic Modifications of Hormonal Signaling Pathways in Plant Drought Response and Tolerance for Sustainable Food Security**
KAYA CENGİZ, UĞURLAR FERHAT, Adamakis Ioannis-Dimosthenis
International Journal of Molecular Sciences, <http://dx.doi.org/10.3390/ijms25158229>
- 11 Glutathione-induced hydrogen sulfide enhances drought tolerance in sweet pepper (*Capsicum annuum* L.)**
KAYA CENGİZ, UĞURLAR FERHAT
Food and Energy Security, <https://doi.org/10.1002/fes3.559>
- 12 Influence of Nickel on Urease Activity and Nitrogen Dynamics in Maize (*Zea mays*) Under Saline Conditions**
UĞURLAR FERHAT
MAS Journal of Applied Sciences, <https://masjaps.com/index.php/mas/issue/view/25>
- 13 Melatonin and stress tolerance in horticultural crops: Insights into gene regulation, epigenetic modifications, and hormonal interplay**
KAYA CENGİZ, UĞURLAR FERHAT
SCIENTIA HORTICULTURAE,
- 14 Melatonin-mediated nitric oxide improves tolerance to cadmium toxicity by reducing oxidative stress in wheat plants**
KAYA CENGİZ, OKANT ABDULKADİR MUSTAFA, UĞURLAR FERHAT, ALYEMENI MOHAMMED NASSER, ASHRAF MUHAMMAD, AHMAD PARVAİZ
CHEMOSPHERE, 10.1016/j.chemosphere.2019.03.026
- 15 Methyl Jasmonate and Sodium Nitroprusside Jointly Alleviate Cadmium Toxicity in Wheat (*Triticum aestivum* L.) Plants by Modifying Nitrogen Metabolism, Cadmium Detoxification, and AsA-GSH Cycle**
KAYA CENGİZ, UĞURLAR FERHAT, ASHRAF MUHAMMAD, NOURELDEEN AHMAD, DARWİSH HADEER, AHMAD PARVAİZ
FRONTIERS IN PLANT SCIENCE, 10.3389/fpls.2021.654780
- 16 Microbial consortia-mediated arsenic bioremediation in agricultural soils: Current status, challenges, and solutions**
KAYA CENGİZ, UĞURLAR FERHAT, ASHRAF MUHAMMAD, HOU DEYI, KIRKHAM MARY BETH, BOLAN NANTHI

- 16 Science of The Total Environment, <http://dx.doi.org/10.1016/j.scitotenv.2024.170297>
- 17 **Molecular Mechanisms of CBL-CIPK Signaling Pathway in Plant Abiotic Stress Tolerance and Hormone Crosstalk**
KAYA CENGİZ, UĞURLAR FERHAT, Adamakis Ioannis-Dimosthenis
International Journal of Molecular Sciences, <http://dx.doi.org/10.3390/ijms25095043>
- 18 **Nitric oxide and hydrogen sulfide work together to improve tolerance to salinity stress in wheat plants by upraising the AsA-GSH cycle**
KAYA CENGİZ, UĞURLAR FERHAT, ASHRAF MUHAMMAD, ALAM PRAVEJ, AHMAD PARVAİZ
PLANT PHYSIOLOGY AND BIOCHEMISTRY, <http://dx.doi.org/10.1016/j.plaphy.2022.11.041>
- 19 **Salicylic acid interacts with other plant growth regulators and signal molecules in response to stressful environments in plants**
KAYA CENGİZ, UĞURLAR FERHAT, ASHRAF MUHAMMAD, AHMAD PARVAİZ
PLANT PHYSIOLOGY AND BIOCHEMISTRY,
- 20 **Sensor-Guided Smart Irrigation for Tomato Production: Comparing Low and Optimum Soil Moisture in Greenhouse Environments**
DİRLİK İBRAHİM, UĞURLAR FERHAT, KAYA CENGİZ
Food and Energy Security, <https://doi.org/10.1002/fes3.70082>
- 21 **Sodium nitroprusside modulates oxidative and nitrosative processes in *Lycopersicon esculentum* L. under drought stress**
KAYA CENGİZ, UĞURLAR FERHAT, SETH CHANDRA SHEKHAR
Plant Cell Reports, <http://dx.doi.org/10.1007/s00299-024-03238-3>
- 22 **Synergistic mitigation of nickel toxicity in pepper (*Capsicum annuum*) by nitric oxide and thiourea via regulation of nitrogen metabolism and subcellular nickel distribution**
UĞURLAR FERHAT, KAYA CENGİZ
FUNCTIONAL PLANT BIOLOGY, <https://www.publish.csiro.au/fp/FP23122>
- 23 **The involvement of hydrogen sulphide in melatonin-induced tolerance to arsenic toxicity in pepper (*Capsicum annuum* L.) plants by regulating sequestration and subcellular distribution of arsenic, and antioxidant defense system**
KAYA CENGİZ, UĞURLAR FERHAT, ASHRAF MUHAMMAD, ALYEMENI MOHAMMED NASSER, BAJGUZ ANDRZEJ, AHMAD PARVAİZ
CHEMOSPHERE, <http://dx.doi.org/10.1016/j.chemosphere.2022.136678>
- 24 **Thiamine-induced nitric oxide improves tolerance to boron toxicity in pepper plants by enhancing antioxidants**
KAYA CENGİZ, ASLAN MUSTAFA, UĞURLAR FERHAT, ASHRAF MUHAMMAD
TURKISH JOURNAL OF AGRICULTURE AND FORESTRY, 10.3906/tar-1909-40

Bildiriler (YOKSIS)

- 1 **COMPARATIVE EFFECTS OF GYTTJA AND BIOCHAR ON PHOSPHATE-RICH SOIL BIOLOGICAL PROPERTIES AND COMMON BEAN (*PHASEOLUS VULGARIS* L) PLANT GROWTH**
TUNÇ MURAT, UĞURLAR FERHAT
2nd INTERNATIONAL CANADIAN SCIENTIFIC RESEARCH CONGRESS ,
<https://www.iksadamerica.org/canada>

2 EFFECT OF CARBON SOURCE ON CO₂ AND N₂O EMISSIONS IN AGRICULTURAL SOILS

UĞURLAR FERHAT

4. BİLSEL INTERNATIONAL KORYKOS SCIENTIFIC RESEARCHES AND INNOVATION CONGRESS , <https://bilselkongreleri.com/panel/uploads/kongreprogrami/7790532081.pdf>

3 EFFECT OF NITRIFICATION INHIBITOR ON N₂O EMISSION FROM FERTILIZED SOILS: A REVIEW

UĞURLAR FERHAT,KAYA CENGİZ

1ST INTERNATIONAL GOBEKLITEPE AGRICULTURE CONGRESS , https://ziraat.harran.edu.tr/assets/uploads/other/files/ziraat/files/Dekanl%C4%B1k/KONGRELER/IGAC_PROCEEDINGS_S2_compressed.pdf

4 EFFECTS OF ARBUSCULAR MYCORRHIZAL FUNGI (AMF) AND MOLYBDENUM APPLICATION ON SOIL BIOLOGY AND DEVELOPMENT OF COWPEA (VIGNA SINENSIS L) UNDER SALINE AND NONSALINE SOIL CONDITIONS

TUNÇ MURAT,UĞURLAR FERHAT

2nd INTERNATIONAL CANADIAN SCIENTIFIC RESEARCH CONGRESS , <https://www.iksadamerica.org/canada>

5 EFFECTS OF DIFFERENT NITROGEN FERTILIZERS ON N₂O EMISSIONS IN A CALCAREOUS SOIL

UĞURLAR FERHAT

4. BİLSEL INTERNATIONAL KORYKOS SCIENTIFIC RESEARCHES AND INNOVATION CONGRESS , <https://bilselkongreleri.com/panel/uploads/kongreprogrami/7790532081.pdf>

6 EFFECTS OF FIRES ON MICROBIAL ACTIVITY AND ENZYME ACTIVITIES IN AGRICULTURAL SOILS

UĞURLAR FERHAT

5. BİLSEL INTERNATIONAL TRUVA SCIENTIFIC RESEARCHES AND INNOVATION CONGRESS , <https://bilselkongreleri.com/kongreler-icerik/v-bilisel-uluslararası-truva-bilimsel-arastirmalar-ve-inovasyon-kongresi-72>

7 EFFECTS OF FOLIAR MAGNESIUM APPLICATIONS ON GROWTH, NUTRIENT CONTENT AND YIELD OF MAIZE IN ALKALINE SOILS

UĞURLAR FERHAT

5. BİLSEL INTERNATIONAL TRUVA SCIENTIFIC RESEARCHES AND INNOVATION CONGRESS , <https://bilselkongreleri.com/kongreler-icerik/v-bilisel-uluslararası-truva-bilimsel-arastirmalar-ve-inovasyon-kongresi-72>

8 EFFECTS OF GREENHOUSE PLANT WASTE USED AS COMPOST AND DIFFERENT NITROGEN FERTILIZER DOSES ON TOMATO (LYCOPERSICON ESCULENTUM MILL.) PLANT GROWTH

PELTEK ABDULKADİR,KARAKAŞ DİKİLİTAŞ SEMA,UĞURLAR FERHAT

5. BİLSEL INTERNATIONAL ÇATALHÖYÜK SCIENTIFIC RESEARCHES CONGRESS , <https://bilselkongreleri.com/wp-content/uploads/Catalhoyuk-Kongre-Kitabi.pdf>

9 GREENHOUSE ENVIRONMENT MONITORING AND SMART IRRIGATION SYSTEM FOR MORE EFFICIENT PRODUCTION

Dirlik İbrahim, KAYA CENGİZ, UĞURLAR FERHAT

2. INTERNATIONAL PARIS CONGRESS ON AGRICULTURE & ANIMAL HUSBANDRY , https://www.iksadparis.org/_files/ugd/614b1f_2bfc2a621a89443e8aefef99569ec9a.pdf

10 HİDROJEN SÜLFİT'İN BOR TOKSİSİTESİNDE YETİŞEN BİBER BİTKİSİNİN SPAD DEĞERLERİ, YAŞ AĞIRLIĞI ve PROLİN BİRİKİMİNE ETKİSİNİN ARAŞTIRILMASI

UĞURLAR FERHAT,KAYA CENGİZ

1ST INTERNATIONAL GOBEKLITEPE AGRICULTURE CONGRESS , https://ziraat.harran.edu.tr/assets/uploads/other/files/ziraat/files/Dekanl%C4%B1k/KONGRELER/IGAC_PROCEEDINGS_S2_compressed.pdf

11 THE EFFECT OF FOLIAR POTASSIUM APPLICATION ON NUTRIENT ELEMENT CONCENTRATIONS AND YIELD PARAMETERS OF MAIZE (*Zea mays* L.)

UĞURLAR FERHAT

3. INTERNATIONAL KARADENİZ SCIENTIFIC RESEARCH CONGRESS ,
https://www.isarconference.org/_files/ugd/6dc816_2b5e17bab00943caa0fffc831d88d69b.pdf

12 VARIATION OF NITROGEN ASSIMILATION IN WHEAT DEPENDING ON THE DURATION OF DROUGHT STRESS

UĞURLAR FERHAT

3. INTERNATIONAL KARADENİZ SCIENTIFIC RESEARCH CONGRESS ,
https://www.isarconference.org/_files/ugd/6dc816_2b5e17bab00943caa0fffc831d88d69b.pdf