

### **Kişisel Bilgiler**

**Eposta:** enisesukusu@siirt.edu.tr

**Birimi :** BİTKİ BESLEME

**Dahili :** -

### **Makaleler (YOKSIS)**

- 1 Assessment of relations between micro element availability and soil properties in Isparta-Atabey plain using principal component analysis**  
DURGUN Burhan, UYGUR VELİ, DURGUN Burak, SUKUŞU ENİSE  
Anadolu Journal of Agricultural Sciences, <http://dergipark.gov.tr/omuanajas/issue/29796/321115>
- 2 Competitive adsorption of heavy metals in different soils**  
UYGUR VELİ, Karaduman Mehmet Ali, Keçeci Mehmet, SUKUŞU ENİSE, MÜJDECİ METİN  
Fresenius Environmental Bulletin,
- 3 Effects of Priming with Copper, Zinc and Phosphorus on Seed and Seedling Composition in Wheat and Barley**  
ATAR BEKİR, UYGUR VELİ, SUKUŞU ENİSE  
Türk Tarım ve Doğa Bilimleri Dergisi, <https://dergipark.org.tr/tr/doi/10.30910/turkjans.680021>
- 4 Effects of tomato harvest residue derived biochars obtained from different pyrolysis temperature on periodical available nutrient concentrations of soils**  
ERDAL İBRAHİM, Memici Murat, EKİNCİ KAMİL, SUKUŞU ENİSE  
Mediterranean Agricultural Sciences,
- 5 Extreme Gradient Boosting Regression Model for Soil Available Boron**  
GÖKMEN FATİH, UYGUR VELİ, SUKUŞU ENİSE  
EURASIAN SOIL SCIENCE, <https://link.springer.com/article/10.1134/S1064229322602128>
- 6 Farklı özelliklerdeki topraklarda redoks potansiyelindeki değişimlerin Fe ve Mn yararlanılabilirliğine etkisi**  
Ören Süleyman, UYGUR VELİ, SUKUŞU ENİSE  
Mediterranean Agricultural Sciences, 10.29136/mediterranean.409050
- 7 INVESTIGATION OF RELATIONSHIPS BETWEEN AVAILABLE BORON AND SOIL PROPERTIES**  
GÖKMEN FATİH, UYGUR VELİ, SUKUŞU ENİSE

- 7 Romanian Agricultural Research,<https://www.incda-fundulea.ro/rar/nr40/rar40.30.pdf>
- 8 **PERIODICAL CHANGES OF SOME SOIL PROPERTIES OF A CALCAREOUS SOIL UNDER FIELD CONDITIONS AS AFFECTED BY DIFFERENT BIOCHAR APPLICATIONS**  
ERDAL İBRAHİM, Memici Murat, EKİNCİ KAMİL, SÜKUŞU ENİSE  
ROMANIAN AGRICULTURAL RESEARCH,[https://www.researchgate.net/publication/348501278\\_PERIODICAL\\_CHANGES\\_OF\\_SOME\\_SOIL\\_PROPERTIES\\_OF\\_A\\_CALCAREOUS\\_SOIL\\_UNDER\\_FIELD\\_CONDITIONS\\_AS\\_AFFECTED\\_BY\\_DIFFERENT\\_BIOCHAR\\_APPLICATIONS](https://www.researchgate.net/publication/348501278_PERIODICAL_CHANGES_OF_SOME_SOIL_PROPERTIES_OF_A_CALCAREOUS_SOIL_UNDER_FIELD_CONDITIONS_AS_AFFECTED_BY_DIFFERENT_BIOCHAR_APPLICATIONS)
- 9 **The Effect of Particle Size on Phosphorus Adsorption Kinetic and Desorption by Turkish Natural Zeolites**  
UYGUR VELİ, Şanlı Çelik Canan, SÜKUŞU ENİSE, MÜJDECİ METİN  
Fresenius Environmental Bulletin,
- 10 **The effect of particle sizes on ammonium adsorption kinetics and desorption by natural zeolites**  
UYGUR VELİ, Şanlı Çelik Canan, SÜKUŞU ENİSE  
International Journal of Agriculture, Forestry and Life Sciences, <http://www.ijafls.org/tr/download/article-file/894540>
- 11 **THE ROLE OF LIMING IN COPPER ADSORPTION OF ACIDIC SOILS**  
GÖKMEN FATİH, SÜKUŞU ENİSE, ŞİMŞEK UĞUR, UYGUR VELİ  
CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES, <https://cjees.ro/actions/actionDownload.php?fileId=1663>

## Bildiriler (YOKSIS)

- 1 **Effect of Oxalic Acid Applications on Some Nutritional Elements Content of Lettuce**  
SONKAYA Büşra, ÜNLÜ HALİME, SÜKUŞU ENİSE, UYGUR VELİ  
15th International Scientific Research Congress ,  
[https://www.ubak-symposium.org/kitaplar/ubak\\_15\\_tammetin\\_kitap\\_.pdf](https://www.ubak-symposium.org/kitaplar/ubak_15_tammetin_kitap_.pdf)
- 2 **Effects of Chitosan Applications on Plant Nutrient Elements**  
ÖZKAN Ayşe, ÜNLÜ HALİME, SÜKUŞU ENİSE, UYGUR VELİ  
5th Agriculture, Environment and Health Congress , file:///C:/Users/Asus/Downloads/%C3%96zet%20kitab%C4%B1\_sertifika%20(2).pdf
- 3 **Effects of Organic Material Application on Soil Moisture Constants and Penetration Resistance**  
MÜJDECİ METİN, ALABOZ PELİN, SÜKUŞU ENİSE, UYGUR VELİ  
8th International Conference of Strategic Research on Scientific Studies and Education ,
- 4 **Evaluation of Heavy Metal Pollution in Atabey Plain Induced Plant Cover Related Input Managements.**  
UYGUR VELİ, Durgun Burak, SÜKUŞU ENİSE, MÜJDECİ METİN, ALABOZ PELİN  
V. International Multidisciplinary Congress of Eurasia, Barcelona, ,
- 5 **Fertilizer Induced Geochemical Fractions of Phosphorus in Fruit Orchards**  
UYGUR VELİ, MAHDI MAHDI HASAN HADİ, SÜKUŞU ENİSE  
8th International Conference of Strategic Research on Scientific Studies and Education ,

**6 Foliar Effect of Oxalic Acid on Rocket Nutrient Elements**

ULUDAĞ Mehmet, ÜNLÜ HALİME, SUKUŞU ENİSE, UYGUR VELİ

VII. Scientific and Vocational Studies Congress , <https://bilmescongress.com/wp-content/uploads/2022/12/VII.-BILMES-2022-Full-Text-Proceedings-Book.pdf>

**7 PROFILE-BASED VARIATION OF PLANT AVAILABLE PHOSPHORUS FRACTIONS IN DIFFERENT SOIL ORDOS**

DURGUN Burak, UYGUR VELİ, SUKUŞU ENİSE

International Congress of Agriculture and Environment , [http://bscongress.com/wp-content/uploads/2017/11/abs\\_1.pdf](http://bscongress.com/wp-content/uploads/2017/11/abs_1.pdf)

**8 Profile-Based available Phosphorus Fractions in Different Soil Ordos**

UYGUR VELİ, Durgun Burak, SUKUŞU ENİSE

International Congress of Agriculture and Environment ,

**9 The Effect of Ammonia adsorption Kinetics and Desorption by Natural Zeolites**

UYGUR VELİ, ŞalıÇelik Canan, SUKUŞU ENİSE

International Congress of Agriculture and Environment ,

**10 The Effect of Organic Material Applications on Aggregation in Different Sizes.**

ALABOZ PELİN, MÜJDECİ METİN, SUKUŞU ENİSE, UYGUR VELİ

8th International Conference of Strategic Research on Scientific Studies and Education ,

**11 The Effect of Particle Size on Ammonia Adsorption Kinetic and Desorption by Natural Zeolites**

UYGUR VELİ, ŞANLI ÇELİK Canan, SUKUŞU ENİSE

International Congress of Agriculture and Environment , [http://bscongress.com/wp-content/uploads/2017/11/abs\\_1.pdf](http://bscongress.com/wp-content/uploads/2017/11/abs_1.pdf)

**12 The Effect of Zeolite on Nitrogen Use Efficiency of Wheat in Coarse Textured Soils**

SUKUŞU ENİSE, UYGUR VELİ

EUROSOIL ,

**13 The Influence of Zeolite on Nutritional Elements Concentration of Buckwheat in Coarse Textured Soils**

SUKUŞU ENİSE, UYGUR VELİ

The 3rd International Conference on Engineering and Natural Sciences (ICENS) , [https://www.icens.eu/sites/default/files/2017\\_icens\\_abstract\\_v7.pdf](https://www.icens.eu/sites/default/files/2017_icens_abstract_v7.pdf)