

### **Kişisel Bilgiler**

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

**Birim:** MEYVE YETİŞTİRME VE ISLAHI

**Dahili :** -

### **Makaleler (YOKSIS)**

- 1 Effect of Bacterial Inoculation on Morphological and Pomological Characteristics of Three Strawberry (*Fragaria x ananassa* Duch.) Cultivars Under Cadmium Toxicity**  
ŞAHİN MURAT, PIRLAK LÜTFİ  
Türkiye Tarımsal Araştırmalar Dergisi,<https://dergipark.org.tr/tr/pub/tutad/issue/73473/1171832>
- 2 EFFECT OF DN1 BACTERIAL STRAIN APPLIED BY DIFFERENT METHODS ON SOME MORPHOLOGICAL CHARACTERISTICS OF STRAWBERRY CV. SAN ANDREAS (*Fragaria X ananassa* Duch.)**  
ŞAHİN MURAT, EŞİTKEN AHMET, PIRLAK LÜTFİ, ALTINTAŞ SERDAR, TURAN METİN  
AGROFOR INTERNATIONAL JOURNAL,<http://agrofor.ues.rs.ba/page.php?id=4>
- 3 Effect of plant growth promoting rhizobacteria on Fe acquisition in peach (*Prunus persica* L.) under calcareous soil conditions**  
ARIKAN ŞEYMA, EŞİTKEN AHMET, İPEK MUZAFFER, ARAS SERVET, ŞAHİN MURAT, PIRLAK LÜTFİ, DÖNMEZ MESİUDE FİGEN, TURAN METİN  
JOURNAL OF PLANT NUTRITION,
- 4 Effects of Black and Clear Mulches Treatments on Lateral Branching, Morphological and Fruit Characteristics of *Prunus avium* cv. "Sweet Heart"**  
ŞAHİN MURAT, EŞİTKEN AHMET, PIRLAK LÜTFİ  
Türkiye Teknoloji ve Uygulamalı Bilimler Dergisi,<https://dergipark.org.tr/tr/pub/tubid>
- 5 In Vitroda Yetiştirilen Bazı Kiraz Anaçlarının Kireç Stresine Gösterdiği Tepkiler**  
İPEK MUZAFFER, ARIKAN ŞEYMA, PIRLAK LÜTFİ, EŞİTKEN AHMET, ŞAHİN MURAT  
Turkish Science and Technology Publishing (TURSTEP),<http://dx.doi.org/10.24925/turjaf.v11i9.1648-1655.6193>
- 6 The Effect of Mycorrhiza Applications on Growth and Yield in Some Strawberry Cultivars under Calcareous Soil Conditions**  
ARIKAN ŞEYMA, İPEK MUZAFFER, PIRLAK LÜTFİ, EŞİTKEN AHMET, ŞAHİN MURAT  
Selcuk Journal of Agriculture and Food Sciences,<http://dx.doi.org/10.15316/sjafs.2023.032>

**7 Zivzık Narında Klon Seleksiyonu.**

PAKYÜREK MİNE,EREZ MEHMET EMRE,ÖZRENK KORAY,ATLI HALİT SEYFETTİN,KELEŞ RUKİYE,ŞAHİN MURAT,Ertaş Abdüsselam

EUROASIA JOURNAL OF MATHEMATICS-ENGINEERING NATURAL MEDICAL SCIENCES,[https://www.euroasiajournal.org/Makaleler/731328487\\_18.pdf](https://www.euroasiajournal.org/Makaleler/731328487_18.pdf)

**Bildiriler (YOKSIS)**

**1 DETERMINATION OF THE EFFECTIVENESS OF COLOR AND PHEROMONETRAPS IN APPLE FLOWERS FEEDING HAIRY BEETLE (*Tropinota hirta* Poda) CONTROL**

ÇAKMAK SUNA,ŞAHİN MURAT

Agrosym ,  
[http://agrosym.ues.rs.ba/agrosym/agrosym\\_2018/BOOK\\_OF\\_PROCEEDINGS\\_2018\\_FINAL.pdf](http://agrosym.ues.rs.ba/agrosym/agrosym_2018/BOOK_OF_PROCEEDINGS_2018_FINAL.pdf)

**2 Effects of Mulch Treatments on Lateral Branching and FruitCharacteristics of *Prunus avium* “Sweet Heart”**

ŞAHİN MURAT,EŞİTKEN AHMET,PIRLAK LÜTFİ,ALTINTAŞ SERDAR

International Conference on Agriculture, Forest, Food Science and Technologies ,

**3 Effects of mulch treatments on lateral branching of sweet cherry trees**

ŞAHİN MURAT,EŞİTKEN AHMET,PIRLAK LÜTFİ

52nd Croatian 12th International Symposium on Agriculture ,

**4 Evaluation of Some Apple Cultivars Buds at DifferentStages Below Zero Degrees Celcius**

ŞAHİN MURAT,PIRLAK LÜTFİ,EŞİTKEN AHMET

International Conference onMultidisciplinary, Engineering,Science, Education and Technology (IMESET'17 Bitlis) , <https://imeset.org>

**5 The effects of cadmium doses on plant characteristics of CAB-6P (*Prunus cerasus* L.)**

ŞAHİN MURAT,PIRLAK LÜTFİ,EŞİTKEN AHMET,DEVECİ FATMA NUR

III International Conference on Environmental Science and Technology ,

**6 The Effects of Cadmium Doses on Plant Characteristics of Two CitrusRootstocks**

ŞAHİN MURAT,PIRLAK LÜTFİ,EŞİTKEN AHMET,İPEK MUZAFFER

International Conference on Agriculture, Forest, Food Science and Technologies ,

**7 TOXICITY OF SOME ALUMINUM DOSES ON CAB-6P (*Prunus cerasus* L.)CLONAL ROOTSTOCK**

ŞAHİN MURAT, PIRLAK LÜTFİ, EŞİTKEN AHMET, BEKTAŞ HARUN, DEVECİ FATMA NUR

IX International Agricultural Symposium “Agrosym 2018” ,

[http://agrosym.ues.rs.ba/agrosym/agrosym\\_2018/BOOK\\_OF\\_PROCEEDINGS\\_2018\\_FINAL.pdf](http://agrosym.ues.rs.ba/agrosym/agrosym_2018/BOOK_OF_PROCEEDINGS_2018_FINAL.pdf)