



PROF. OSMAN COPUR

Kişisel Bilgiler

Eposta: ocopur@harran.edu.tr

Birim: Tarla Bitkileri

Dahili : 3690

Makaleler (YOKSIS)

- 1 **Buğday Sonrası İkinci Ürün Olarak Yetiştirilen Pamuk *Gossypiumhirsutum L.* Çeşitlerinde Verim ve Verim Unsurlarının Belirlenmesi**
ÇOPUR OSMAN,YUKA Abuzer
Yüzüncü Yıl Üniversitesi Tarım Bilimleri
Dergisi,<http://dergipark.ulakbim.gov.tr/yyutbd/article/view/5000179069>
- 2 **Combining ability and heterosis for fiber color and quality in cotton (*Gossypium hirsutum L.*)**
ÇETİN Bülent, ÇOPUR OSMAN
University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca,<http://dx.doi.org/10.15835/nbha50212782>
- 3 **Çırçır İşletmelerinin Pamuk Lif Kalitesine Bakış Açıları**
ODABAŞIOĞLU CEREN,ÇOPUR OSMAN
Harran Tarım ve Gıda Bilimleri Dergisi,
- 4 **Deficit Irrigations during Soybean Reproductive stages CROPGRO Soybean Simulations under Semi Arid Climatic Conditions**
KIRNAK HALİL,DOĞAN ERGÜN,ÇOPUR OSMAN
Field Crops Research,<http://www.sciencedirect.com/science/journal/>
- 5 **Determination of Correlation and Path Analysis among Yield Components and Seed Yield in Oil Flax Varieties *Linum usitatissimum L.***
ÇOPUR OSMAN,GÜR MEHMET ATILLA,KARAKUŞ Mehmet,DEMİREL UFUK
Journal of Biological Sciences,<http://scialert.net/qredirect.php?doi=jbs.2006.738.743&linkid=pdf>
- 6 **Determination of Morphological Characters of Some Kenaf (*Hibiscus cannabinus L.*) Genotypes under the Harran Plain Conditions**
ÇOPUR OSMAN,ODABAŞIOĞLU CEREN
Eurasian Journal of Biology and Ecology,<https://dosyalar.nevsehir.edu.tr/0c3abe44ae5b2c868e19eba4105f9c53/volume-1-issiue-1-2017-ejbe.pdf>

- 7 Determination of Oil Percentage and Fatty Acid Composition on Some Cotton Genotypes Grown under the Southeast Region of Turkey**
ÇOPUR OSMAN,KAKAÇ Hasan,ODABAŞIOĞLU CEREN,HALİLOĞLU HASAN
Fresenius Environmental Bulletin,
- 8 Determination of seed yield and yield components of some safflower *Carthamus tinctorius L* Cultivars Lines and Populations under the Semi Arid Conditions**
Vedat BEYYAVAŞ, Hasan HALİLOĞLU, Osman ÇOPUR, Ahmet YILMAZ
African Journal of Biotechnology,<http://www.academicjournals.org/AJB/PDF/pdf2011/24Jan/Beyyavas%20et%20al.pdf>
- 9 Determination of Yield and Yield Components of Some Cotton Cultivars in Semi Arid Conditions**
ÇOPUR OSMAN
Pakistan Journal of Biological Science,<http://scialert.net/qredirect.php?doi=pjbs.2006.2572.2578linkid=pdf>
- 10 DIFFERENT NITROGEN DOSES AND WATER LEVELS IN HARRAN PLAIN CONDITIONS EFFECTS OF SOME ION QUANTITIES IN COTTON (*Gossypium hirsutum L.*)**
DOĞAN MAHMUT,ODABAŞIOĞLU CEREN,kılınçoğlu Nimet,ÇOPUR OSMAN
ICONTECH INTERNATIONAL JOURNAL OF SURVEYS, ENGINEERING, TECHNOLOGY,<http://www.icontechjournal.com/index.php/iij/article/view/84/23>
- 11 Diurnal gradual heat stress affects antioxidant enzymes proline accumulation and some physiological components in cotton *Gossypium hirsutum L***
M Atilla GÜR, Ufuk DEMİREL, Mustafa ÖZDEN, Abdullah KAHRİMANOsman ÇOPUR
African Journal of Biotechnology,<http://www.academicjournals.org/AJB/PDF/pdf2010/15Feb/Gür%20et%20al.pdf>
- 12 Drought Stress Imposed at Different Reproductive Stages Influences Growth Yield and Seed Composition of Soybean**
KIRNAK HALİL,DOĞAN ERGÜN,ALPASLAN MEHMET NECDET,ÇELİK ŞERAFETTİN,BOYDAK ERKAN,ÇOPUR OSMAN
PHILIPPINE AGRICULTURAL SCIENTIST,<http://www.pas-uplbca.edu.ph/article.php?id=255>
- 13 Early stage screening for heat tolerance in cotton**
DEMİREL UFUK,ÇOPUR OSMAN,GÜR MEHMET ATILLA
Plant Breeding,<http://onlinelibrary.wiley.com/doi/10.1111/pbr.12333/pdf>
- 14 EFFECT OF DIFFERENT GIBBERELLIC ACID DOSES AND APPLICATION TIMES ON COTTON (*Gossypium hirsutum L.*) IN SOUTHEASTERN ANATOLIA REGION OF TURKEY**
ÇOPUR OSMAN,Demirel Tuba,ODABAŞIOĞLU CEREN
APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH,<http://www.aloki.hu/indvolOF.htm>
- 15 EFFECT OF DIFFERENT SOWING DATES ON SOME COTTON (*Gossypium hirsutum L.*) VARIETIES UNDER THE SECOND CROP GROWING CONDITIONS**
ÇOPUR OSMAN,Polat Davut,ODABAŞIOĞLU CEREN,HALİLOĞLU HASAN
Applied Ecology and Environmental Research,<http://www.aloki.hu/indvolOF.htm>
- 16 Effect of different defoliants and application times on the yield and quality components of cotton in semi arid conditions**
Osman ÇOPUR, Ufuk DEMİREL, Refik POLAT, M Atilla GÜR
African Journal of Biotechnology,<http://www.academicjournals.org/AJB/PDF/pdf2010/4Oct/Copur%20et%20al.pdf>

- 17 Effect of Different Sowing Dates on Cotton (*Gossypium hirsutum L.*) Fiber Color at Double Crop Growing Conditions**
ÇOPUR OSMAN,POLAT DAVUT,ODABAŞIOĞLU CEREN
Harran Tarım ve Gıda Bilimleri Dergisi,
- 18 Effect of seasonal water stress on soybean and site specific evaluation of CROPGRO Soybean model under semi arid climatic conditions**
DOĞAN ERGÜN,KIRNAK HALİL,ÇOPUR OSMAN
agricultural water management,<http://www.sciencedirect.com/science/article/pii/S0378377407000431>
- 19 Effects of Different Sowing Date and Intra-row Spacing on Yield and Some Agronomic Traits of Safflower *Carthamus tinctorius L.* Under Harran Plain's Arid Conditions**
ÖZEL ABDULHABİP,Demirbilek Tuncay,GÜR MEHMET ATILLA,ÇOPUR OSMAN
TURKISH JOURNAL OF AGRICULTURE AND FORESTRY,
- 20 Effects of Irrigation Soil Compaction and Fertilization Treatments on Physiological Vegetative Characteristics and Root Development of Soybean**
KIRNAK HALİL,GÖKALP ZEKİ,DOĞAN ERGÜN,ÇOPUR OSMAN
Legume Research,
- 21 Effects of several Plant Growth Regulators on the Yield and Fiber Quality of Cotton *Gossypium hirsutum L.***
Osman ÇOPUR, Ufuk DEMİREL, Mehmet KARAKUŞ
Notulae Botanicae Horti Agrobotanici Cluj-Napoca, www.notulaebotanicae.ro
- 22 Energy use pattern and cost analysis of cotton agriculture a case study for Sanliurfa Turkey**
POLAT REFİK,ÇOPUR OSMAN,SAĞLAM RAMAZAN,SAĞLAM CEVDET
Philippine Agricultural scientist,<http://agris.fao.org/agris-search/search.do?recordID=PH2009000035>
- 23 Farklı Azot Dozları ve Su Seviyelerinin Pamuk Bitkisinde (*Gossypium hirsutum L.*) Tohum Tutkunluk Oranına Etkisi**
ODABAŞIOĞLU CEREN,ÇOPUR OSMAN
Adyutayam Dergisi,http://www.adyutayam.com/7_2.6.Pamuk.pdf
- 24 GAP Projesinin Türkiye Pamuk Üretimine Etkisi: Son On Yıldaki Değişimler**
ÇOPUR OSMAN
ADYUTAYAM DERGİSİ,<http://www.adyutayam.com/index.html>
- 25 Harran Ovası Koşullarında Bazı Pamuk (*Gossypium hirsutum L.*) Çeşitlerinde Fenolojik Özelliklerin Belirlenmesi**
ÇOPUR OSMAN,Birgül İbrahim Halil
Harran Tarım ve Gıda Bilimleri Dergisi,
- 26 INHERITANCE OF YIELD AND SOME FIBER PROPERTIES OF LINE X TESTER HYBRIDS IN COTTON (*Gossypium hirsutum L.*)**
ÖZKAN Nazife, ÇOPUR OSMAN
Turkish Journal of Field Crops,<https://dergipark.org.tr/en/pub/tjfc/issue/71291/1005754>
- 27 Irrigation and Yield Parameters of Soybean as Effected by Irrigation Management Soil Compaction and Nitrogen Fertilization**
KIRNAK HALİL,DOĞAN ERGÜN,ÇOPUR OSMAN,GÖKALP ZEKİ

- 27** Ankara Üniversitesi Tarım Bilimleri Dergisi,
- 28** **Pamuk (*Gossypium hirsutum L.*) genotiplerinin çoklu dizi (line x tester) melezlerinde bazı lif özelliklerinin kalıtımı**
Nazife Özkan,ÇOPUR OSMAN
Harran Tarım ve Gıda Bilimleri Dergisi,<http://dergipark.gov.tr/download/article-file/490363>
- 29** **Performance of some Soybean *Glycine max L Merr* Genotypes Double Cropped in Semi Arid Conditions**
ÇOPUR OSMAN,GÜR MEHMET ATILLA,DEMİREL UFUK,KARAKUŞ MEHMET
Notulae Botanicae Horti Agrobotanici Cluj-Napoca,
- 30** **Soil characteristics of soybean fields as effected by compaction, irrigation and fertilization**
KIRNAK HALİL,GÖKALP ZEKİ,DOĞAN ERGÜN,ÇOPUR OSMAN
Legume Research,<http://www.arccjournals.com/journal/legume-research-an-international-journal/LR-301>
- 31** **Supplemental irrigation effect on canola yield components under semiarid climatic conditions**
DOĞAN ERGÜN,ÇOPUR OSMAN,Kahriman Abdullah,KIRNAK HALİL,GÜLDÜR MEHMET
ERTUĞRUL
Agricultural Water Management,www.elsevier.com/locate/agwat
- 32** **The effect of different harvesting times on seed set efficiency in cotton *Gossypium hirsutum L* varieties**
Osman ÇOPUR, İbrahim Halil BİRGÜL, Hasan HALİLOĞLU, Vedat BEYYAVAŞ
African Journal of Biotechnology,<http://www.academicjournals.org/AJB/PDF/pdf2010/4Oct/Copur%20et%20al.pdf>
- 33** **The Effect of Different Nitrogen Doses and Water Levels on Enzyme Activities in Cotton (*Gossypium hirsutum L.*) Plant Grown Under Harran Plain Conditions.**
DOĞAN MAHMUT, ODABAŞIOĞLU CEREN, KILINÇOĞLU Nimet, ÇOPUR OSMAN
Fresenius,file:///C:/Users/asus/Downloads/FEB_06_2021_Pp_05573-06342.pdf
- 34** **The effect of different nitrogen doses and water levels on the yield and yield components of cotton**
ODABAŞIOĞLU CEREN, ÇOPUR OSMAN
Journal of Plant Nutrition,,<https://www.tandfonline.com/doi/full/10.1080/01904167.2023.2209119>
- 35** **THE EFFECT OF GAMMA IRRADIATION AT DIFFERENT DOSES APPLIED TO SAYAR-314 AND ACALPI-1952 COTTON VARIETIES SEEDS ON YIELD, YIELD COMPONENTS AND FIBER TECHNOLOGICAL PROPERTIES IN M5 GENERATION**
YILMAZ AHMET,HALİLOĞLU HASAN,BEYYAVAŞ VEDAT,CEVHERİ CEVHER İLHAN,ÇOPUR OSMAN
Fresenius Environmental Bulletin,
- 36** **Yarı Kurak İklim Koşullarında Bazı Pamuk Çeşitlerinde Verim ve Farklı Hasat Tarihlerine Göre Tohum ve Lif Özelliklerinin Belirlenmesi**
ÇOPUR OSMAN,Birgül İ, Halil
Harran Tarım ve Gıda Bilimleri Dergisi,<http://dergipark.ulakbim.gov.tr/harranziraat/article/view/5000209707>

Bildiriler (YOKSIS)

1 Classification of Heat Tolerant Cotton Genotypes By Using Combination of Correlation Principle Component Analysis

DEMİREL UFUK,GÜR MEHMET ATILLA,ÇOPUR OSMAN

VII. International Scientific Agriculture Symposium (Agrosym 2016) ,

2 Cotton Fiber Quality in the Perspective of Cotton Farmers

ODABAŞIOĞLU CEREN,ÇOPUR OSMAN

1. INTERNATIONAL GAP AGRICULTURE LIVESTOCK CONGRESS ,
http://www.ugap.turkiye Kongre.com/index_htm_files/ugap-2018-draft.pdf

3 Cotton production in Turkey

ÇOPUR OSMAN

52nd CROATIAN AND 12th INTERNATIONAL SYMPOSIUM ON AGRICULTURE ,

4 Determination of Morphological Characters of Some Kenaf (*Hibiscus cannabinus L.*) Genotypes under the Harran Plain Conditions

,ODABAŞIOĞLU CERENÇOPUR OSMAN

International Conference on Agriculture, Forest, Food Sciences and Technologies ICAFOF 15-17 May 2017 Cappadocia/Turkey ,

5 Determination of Seed Yield and Yield Components at Some Sesame (*Sesamum indicum L.*) Genotypes in Sanliurfa Province

AĞAÇ Hakan Ünal,ÇOPUR OSMAN

1. INTERNATIONAL GAP AGRICULTURE LIVESTOCK CONGRESS ,
http://www.ugap.turkiye Kongre.com/index_htm_files/ugap-2018-draft.pdf

6 Determination of the Yield and Fiber Quality Properties of Different Genotypes of the Cottons in Semi Arid Conditions

Kakaç Hasan,ÇOPUR OSMAN

1st International, 14th National Congress on Agricultural Structures and Irrigation ,
<http://www.icası2018.com/images/OzetKitabciği-Abstract.pdf>

7 Determination of Yield and Agronomic Characters of Some Annual Spice Plants Under The Harran Plain Conditions

ÖZEL ABDULHABİP, Demirbilek Tuncay,ÇOPUR OSMAN

Workshop on Agricultural and Quality Aspects of Medicinal and Aromatic Plants ,

8 Effect of Different Sowing Date and Plant Population on Seed Cotton (*Gossypium hirsutum L.*) Yield and Fiber Quality Characters in Semi Arid Conditions

KARAMAN AİŞE,ÇOPUR OSMAN

1st International Göbeklitepe Agriculture Congress ,
http://www.igac2019.turkiye Kongre.com/index_htm_files/igac2019-proceedings-book.pdf

9 Effect of Different Sowing Dates at Some Cotton Cultivars on Fiber Color at Double Crop Growing Conditions

ÇOPUR OSMAN,POLAT Davut,ODABAŞIOĞLU CEREN

3rd INTERNATIONAL AGRICULTURE CONGRESS ,

10 Effect of Drought Stress on Leaf Area in Cotton (*Gossypium hirsutum L.*). The Inter-Regional Cooperative Research Network on Cotton for the Mediterranean and Middle East Regions

KARADEMİR ÇETİN,KARADEMİR EMİNE,ÇOPUR OSMAN,Gençer Oktay

The 11 Meeting of the Interregional Cooperative Network on Cotton for the Mediterranean and Middle East Regions ,

- 11 Harran Ovası koşullarında farklı azot dozları ve su seviyelerinin pamuk (*Gossypium hirsutum L.*)bitkisinde bazı fizyolojik parametrelere etkisi**
ODABAŞIOĞLU CEREN,DOĞAN MAHMUT,Kılınçoğlu Nimet,ÇOPUR OSMAN,Sedaaltun Yağmur
2nd International Eurasian Conference on Science, Engineering and Technology (EurasianSciEnTech 2020), ,
https://www.eurasianscientech.org/bildiri20taslaklarC4B1/Proceeding_Book_EurasianSciEnTech_2020.pdf
- 12 Infrared Termometre Tekniğinin Pamuk Bitkisinde Değerlendirilmesi**
KIRNAK HALİL,DOĞAN ERGÜN,ÇOPUR OSMAN
1. Ulusal Biyosistem Mühendisliği Kongresi ,
- 13 Küresel Isınma ve Pamuk**
aişe Karaman,ÇOPUR OSMAN,ODABAŞIOĞLU CEREN,ipeksever fahriye
7. Uluslararası Bilimsel Araştırmalar Kongresi ,
http://www.ubaksymposium.org/Upload/editor/files/7_20fen20kitap.pdf
- 14 Lif Bitkileri**
ÇOPUR OSMAN
2023 - 2071 VİZYONUYLA TARIM ,
- 15 Lif Bitkileri Üretiminde Değişimler ve Yeni Arayışlar**
MERT MEHMET,ÇOPUR OSMAN,ÖZEK HİKMET ZİYA
TMMB Ziraat Mühendisleri Odası VIII. Teknik Kongresi ,
http://www.zmo.org.tr/resimler/ekler/329a8cf73f97f65_ek.pdf
- 16 Lif Bitkileri Üretiminin Arttırılması Olanakları**
Mehmet MERT, Osman ÇOPUR
TMMOB Ziraat Mühendisleri Odası VII. Teknik Kongresi ,
- 17 Oil Crops Production and Problems in GAP Area**
ÇOPUR OSMAN,ODABAŞIOĞLU CEREN
1. INTERNATIONAL GAP AGRICULTURE LIVESTOCK CONGRESS ,
http://www.ugap.turkiyekongre.com/index_htm_files/ugap-2018-draft.pdf
- 18 Pamuk Çiftçisinin Pamuk Lif Kalitesine Bakış Açısı (Mardin İli Örneği)**
ÖNER Azize,ODABAŞIOĞLU CEREN,ÇOPUR OSMAN
Geçmişten Günümüze Tarihten İzler ,
- 19 Şanlıurfa Kuru Koşullarında Bazı Keten Linum usitatissimum L Çeşitlerinin Adaptasyon Yeteneklerinin Belirlenmesi**
Osman ÇOPUR, M Atilla GÜR, Mehmet KARAKUŞ, Ufuk DEMİREL
GAP V. Tarım Kongresi ,
- 20 The Inheritance of Agro-Morphological and Fiber Quality Traits in Cotton (*Gossypium hirsutum L.*) Line x Tester Hybrids**
Nazife Özkan, ÇOPUR OSMAN
World Cotton Research Conference-7 , <https://wcrc7.org/>

