



PROF. OSMAN ÇOPUR

Kişisel Bilgiler

Eposta: ocopur@harran.edu.tr

Birimi : 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 Çırcır 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 (*Hibiscuscannabinus* 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-issuue-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 PLAINCONDITIONS EFFECTS OF SOME ION QUANTITIES IN COTTON (*GOSSYPIUMHIRSUTUM* L.)**
DOĞAN MAHMUT,ODABAŞIOĞLU CEREN,kılınçoğlu Nimet,ÇOPUR OSMAN
ICONTECH INTERNATIONAL JOURNAL OF SURVEYS, ENGINEERING, TECHNOLOGY,<http://www.icontechjournal.com/index.php/ij/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 ATİLLA
Plant Breeding,<http://onlinelibrary.wiley.com/doi/10.1111/pbr.12333/pdf>
- 14 EFFECT OF DIFFERENT GIBBERELIC 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, Demirebilek 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.notulaeobotanicae.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 Affected 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 ATİLLA,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.turkiyekongre.com/index_htm_files/ugap-2018-draft.pdf
- 3 Cotton production in Turkey**
ÇOPUR OSMAN
52nd CROATIAN AND12th INTERNATIONALSYMPOSIUM ONAGRICULTURE ,
- 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.turkiyekongre.com/index_htm_files/ugap-2018-draft.pdf
- 6 Determination of the Yield and Fiber Quality Properties of Different Genotypesof the Cottons in Semi Arid Conditions**
Kakaç Hasan,ÇOPUR OSMAN
1st International, 14th National Congress on Agricultural Structures and Irrigation ,
<http://www.icas2018.com/images/OzetKitabcigi-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 AIŞE,ÇOPUR OSMAN
1st International Göbeklitepe Agriculture Congress ,
http://www.igac2019.turkiyekongre.com/index_htm_files/igac2019-proceedings-book.pdf
- 9 Effect of Different Sowing Dates at Some Cotton Cultivars on Fiber Color at Double CropGrowing Conditions**
ÇOPUR OSMAN,POLAT Davut,ODABAŞIOĞLU CEREN
3rd INTERNATIONALAGRICULTURE 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.eurasiantsciencetech.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 Artırılması 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://wrc7.org/>

