



DOÇ. ARZU MUTLU

Kişisel Bilgiler

Eposta: amutlu@harran.edu.tr

Birim: Organik Tarım

Dahili: 2561

Makaleler (YOKSIS)

- 1 Effect of different ethephon doses on grain yield and yield components of in barley (Hordeum vulgare L.)**

MUTLU ARZU, ÖKTEM ABDULLAH

Gaziosmanpaşa Üniversitesi Ziraat Fakültesi
Dergisi,<https://dergipark.org.tr/en/pub/gopzfd/issue/66072/1032950>

- 2 EFFECT OF TRICHODERMA SSP. ISOLATES APPLICATIONS ON GRAIN YIELD AND SOME YIELD COMPONENTS IN ORGANIC BARLEY CULTIVATION (HORDEUM VULGARE L.)**

MUTLU ARZU, küçük çiğdem, cevheri cenap

FRESENIUS ENVIRONMENTAL
BULLETIN,[file:///C:/Users/Admin/Downloads/FEB_01_2021_Pp_00001-00830%20\(1\).pdf](file:///C:/Users/Admin/Downloads/FEB_01_2021_Pp_00001-00830%20(1).pdf)

- 3 Farklı Dozlarda Uygulanan Ethepron'un Makarnalık Buğday'ın (Triticum Durum L.) Bitki Boyu, Yatkılık Değeri ve Tane Verimi Üzerine Etkisi**

AĞIRMATLIOĞLU MUTLU ARZU,ÖKTEM ABDULLAH

Mediterranean Agricultural Sciences,<https://dergipark.org.tr/tr/download/article-file/293183>

- 4 Farklı Ethepron Uygulamalarının Makarnalık Buğdayda (Triticum durum L.) Başak Özellikleri Üzerine Etkisi**

AĞIRMATLIOĞLU MUTLU ARZU,ÖKTEM ABDULLAH

Tarla Bitkileri Merkez Araştırma Enstitüsü Dergisi,<https://dergipark.org.tr/tr/download/article-file/373711>

- 5 Farklı Tarihlerde Ekilen Buğday (Triticum ssp.) Genotiplerinde Bazı Gelişme Dönemleri İçin Gerekli GDD (Growing Degree Days) Değerlerinin Belirlenmesi**

ÖKTEM ABDULLAH, AĞIRMATLIOĞLU ARZU

Atatürk Üniversitesi Ziraat Fakültesi,<https://dergipark.org.tr/tr/pub/ataunizfd/issue/2935/40613>

- 6 Foliar application of humic acid at heading improves physiological and agronomic characteristics of durum wheat (Triticum durum L.)**

MUTLU ARZU, TAŞ TİMÜCİN

Journal of King Saud University –
Science,<https://www.sciencedirect.com/science/article/pii/S1018364722005018>

- 7 HARRAN OVASI SULU KOŞULLARINDA YETİŞTİRİLEN BAZI EKMEKLİK VE MAKARNALIK BUĞDAY ÇEŞİTLERİNDE (TRİTICUM SSP.) FARKLI EKİM ZAMANLARININ TANE VERİMİNE ETKİSİ**

ÖKTEM ABDULLAH, AĞIRMATLIOĞLU ARZU
ÇUKUROVA ÜNİVERSİTESİ ZİRAAT FAKÜLTESİ DERGİSİ,

- 8 Importance of Organic Wheat Farming**

MUTLU ARZU

Journal of Current Researches on Engineering, Science and Technology,https://www.jocrest.com/makalelist/2_4_2018

- 9 Morpho-physiological effects of environmental stress on yield and quality of sweet corn varieties (*Zea mays L.*)**

TAŞ TİMÜÇİN, MUTLU ARZU
PeerJ,<https://peerj.com/articles/12613/>

- 10 Stimulation of barley (*Hordeum vulgare L.*) growth with local *Trichoderma* sp. isolates**

KÜÇÜK ÇİĞDEM, CEVHERİ ABDULCENAP, MUTLU ARZU
APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH,https://www.aloki.hu/pdf/1702_46074614.pdf

- 11 The Effect of Different Sowing Densities on Yield and Yield Components of Durum Wheat (*Triticum Durum L.*)**

MUTLU ARZU
European Journal of Science and Technology,<https://dergipark.org.tr/en/pub/ejosat/issue/68221/1040275>

- 12 The Effect of Divided Top-Dressing Applications on Yield and Yield Components in Durum Wheat (*Triticum durum L.*)**

MUTLU ARZU
Turkish Journal of Agriculture - Food Science and Technology,<http://www.agrifoodscience.com/index.php/TURJAF/article/view/4727>

- 13 THE EFFECT OF ORGANIC FERTILIZERS ON GRAIN YIELD AND SOME YIELD COMPONENTS OF BARLEY (*HORDEUM VULGARE L.*)**

MUTLU ARZU
FRESENIUS ENVIRONMENTAL BULLETIN,file:///C:/Users/Admin/Downloads/FEB_12_2020_Pp_10329-11062.pdf

- 14 The Effect of Organic Fertilizer on Spike Characteristics of Barley(*Hordeum Vulgare L.*)**

MUTLU ARZU
Journal of Current Researches on Engineering, Science and Technology,https://www.jocrest.com/makalelist/2_4_2018

- 15 The Effect of Organic Fertilizer on Yield and Some Yield Components of Durum Wheat**

MUTLU ARZU,ÖKTEM AYŞE GÜLGÜN,ÖKTEM ABDULLAH,ÖZBERK FETHİYE
International Journal of Agricultural and Natural Science,<https://www.ijans.org/index.php/ijans/article/view/444>

- 16 The Effect of Organic Liquid Fertilizer Given in Different Periods on Grain Yield, Yield Components and Quality in Durum Wheat (*Triticum durum L.*)**

MUTLU ARZU,TAŞ TİMÜÇİN,UÇAK ALİ BEYHAN

- 16** Turkish Journal of Agriculture - Food Science and Technology,<http://www.agrifoodscience.com/index.php/TURJAF/article/view/3800>
- 17** **THE IMPACT OF ORGANIC LIQUID NITROGEN FERTILIZER APPLICATION ON GROWTH AND PRODUCTIVITY OF BARLEY (*HORDEUM VULGARE L.*) VARIETIES**
MUTLU ARZU, TAŞ TİMÜÇİN
Black Sea Journal of Agriculture,<https://dergipark.org.tr/en/pub/bsagriculture/issue/59478/878459>
- 18** **The influence of different bacteria consortium and irrigation levels on yield and physiological attributes of durum wheat (*Triticum durum Desf.*) grown under organic farming conditions**
MUTLU ARZU
Journal of King Saud University –
Science,<https://www.sciencedirect.com/science/article/pii/S101836472200547X>
- 19** **Türkiye'de Yetiştirilen Bazı Ekmeklik Buğday Çeşitlerinin Yarı Kurak İklim Koşullarında (*T. Aestivum L.*) Kalite Özellikleri İle Verim ve Verim Unsurlarının İncelenmesi**
MUTLU ARZU,TAŞ TİMÜÇİN
European Journal of Science and Technology,<https://dergipark.org.tr/tr/pub/ejosat/issue/54511/738796>

Bildiriler (YOKSIS)

- 1** **Effect of Ethepron on Some Morphological Characteristics of Barley Plant (*Hordeum vulgare L.*)**
MUTLU ARZU,ÖKTEM ABDULLAH
1st International GAP Agriculture and Livestock Congress ,
<https://ziraat.harran.edu.tr/assets/uploads/other/files/ziraat/files/Dekan%C4%B1k/KONGRELER/UGAP2018-DRAFT2-compressed.pdf>
- 2** **Effect of Ethepron on Some Quality Characteristics of Wheat Plant (*Triticum durum*)**
MUTLU ARZU,ÖKTEM ABDULLAH
1st International GAP Agriculture and Livestock Congress ,
<https://ziraat.harran.edu.tr/assets/uploads/other/files/ziraat/files/Dekan%C4%B1k/KONGRELER/UGAP2018-DRAFT2-compressed.pdf>
- 3** **Farklı Ekim Zamanlarının Buğdayda (*Triticum ssp.*) Bazı Başak Özelliklerine Etkisi**
MUTLU ARZU, ÖKTEM ABDULLAH
ÜLKESEL TAHİL SEMPOZYUMU , <https://arastirma.tarimorman.gov.tr/bahridagdas/Belgeler/kitaplar/%C3%9Ckesel%20Tah%C4%B1l%20sempozyumu%202008.pdf>
- 4** **Harran Ovası Koşullarında 16 Farklı Ekim Zamanının Ekmeklik ve Makarnalık Buğdayın (*Triticum ssp.*) Gelişimine etkisi**
ÖKTEM ABDULLAH, MUTLU ARZU
VIII. Tarla Bitkileri Kongresi , https://www.zmo.org.tr/resimler/ekler/8c8c63d4b8856c7_ek.pdf?tipi=14&sube=
- 5** **THE EFFECT OF DIFFERENT SEEDING DENSITIES ON THE SPIKE CHARACTERISTICS OF WHEAT CULTIVATED IN ORGANIC CONDITIONS**
MUTLU ARZU
2nd INTERNATIONAL CUKUROVA AGRICULTURE and VETERINARY CONGRESS ,
<file:///C:/Users/Admin/Downloads/2ndINTERNATIONALCUKUROVAAGRICULTUREandVETERINARYCONGRESS.pdf>
- 6** **The Importance of Crop Rotation in Organic Wheat**

6 MUTLU ARZU

5 th International Anatolian Agriculture, Food, Environment and Biology Congress ,
<https://cnsturkey.booxys.com/booxys/content-document.php?id=184>