

Kişisel Bilgiler

Eposta: mustafaceritoğlu@siirt.edu.tr

Birim: TAHILLAR VE YEMEKLİK BAKLAGİLLER

Dahili : -

Makaleler (YOKSIS)

- 1 Bio-priming Treatment with PGPB Strains in Cowpea Production Increases Grain Yield and Net Income**
CERİTOĞLU MUSTAFA, ERMAN MURAT, ÇİĞ FATİH, UÇAR ÖZGE, SOYSAL SİPAN, ERDEN ZEKİ, TOPRAK Çağdaş Can
Research in Agricultural Sciences, <http://dx.doi.org/10.17097/agricultureatauni.1418425>
- 2 Bitki Gelişimi ve Stres Toleransının Geliştirilmesi Üzerine Sürdürülebilir Bir Strateji: Priming Tekniği**
CERİTOĞLU MUSTAFA, ERMAN MURAT, ÇİĞ FATİH, ŞAHİN SEZER, ACAR ABDULKADİR
Türkiye Tarımsal Araştırmalar Dergisi, <http://dx.doi.org/10.19159/tutad.883564>
- 3 Biyo-Priming Uygulamasının Mercimek (*Lens culinaris M.*)'te Çimlenme, Fide Gelişimi ve Tuzluluk Stresi Üzerine Etkisi**
TARHAN BERFİN, CERİTOĞLU MUSTAFA
Türkiye Tarımsal Araştırmalar Dergisi, <https://doi.org/10.19159/tutad.1406770>
- 4 Combined Application of Microbial Inoculation and Biochar to Mitigate Drought Stress in Wheat**
ÇİĞ FATİH, ERMAN MURAT, CERİTOĞLU MUSTAFA
Journal of the Institute of Science and Technology, <http://dx.doi.org/10.21597/jist.991486>
- 5 Determination of Some Agronomic Traits and Their Correlation with Yield Components in Cowpea**
CERİTOĞLU MUSTAFA, ERMAN MURAT
Selcuk Journal of Agriculture and Food Sciences,
- 6 Effect of Salinity on Germination and Some Agro-morphological Traits in Chickpea Seedlings**
CERİTOĞLU MUSTAFA, ERMAN MURAT, YILDIZ FİGEN
ISPEC Journal of Agricultural Science,
- 7 Effect of Phosphorus and Molybdenum Applications on Macro and Micro Nutrient Content of Bean (*Phaseolus vulgaris*) Straw and Grain**

- 7 ERMAN MURAT,ÇİĞ FATİH,SÖNMEZ FERİT,CERİTOĞLU MUSTAFA**
Journal of the Institute of Science and Technology,<http://dx.doi.org/10.21597/jist.1498773>
- 8 Effect of Vermicompost Application at Different Sowing Dates on some Phenological, Agronomic and Yield Traits in Lentil**
CERİTOĞLU MUSTAFA,ERMAN MURAT
journal of International Environmental Application and Science,
- 9 Effects of Vermicompost on Plant Growth and Soil Structure**
CERİTOĞLU MUSTAFA,ŞAHİN SEZER,ERMAN MURAT
Selcuk Journal of Agriculture and Food Sciences,
- 10 Enhancement of Root System Architecture, Seedling Growth, and Germination in Lentil under Salinity Stress by Seed Priming with Silicon and Salicylic Acid**
CERİTOĞLU MUSTAFA, ERMAN MURAT, ÇİĞ FATİH, Ceritoğlu Figen, UÇAR ÖZGE, SOYSAL SİPAN, ELSABAGH AYMAN RAGAB FETOÜH HAMED
Polish Journal of Environmental Studies,<http://dx.doi.org/10.15244/pjoes/168941>
- 11 Evaluation of Early Stage Traits as an Indicator of Genetic Variation in Winter Lentil**
ERMAN MURAT, ÇİĞ FATİH, YILDIZ FİGEN, CERİTOĞLU MUSTAFA
ISPEC Journal of Agricultural Sciences,<http://dx.doi.org/10.46291/ispecjasvol5iss3pp552-559>
- 12 Mercimekte Çimlenme ve Fide Gelişimi Üzerine Optimum PGPB- Priming Protokolünün Belirlenmesi**
ERMAN MURAT, ÇİĞ FATİH, CERİTOĞLU MUSTAFA
Bilecik Şeyh Edebali Üniversitesi Fen Bilimleri Dergisi,<http://dx.doi.org/10.35193/bseufbd.991736>
- 13 Mitigation of Drought Stress in Wheat by Bio-priming by PGPB Containing ACC Deaminase Activity**
ÇİĞ FATİH, ERMAN MURAT, İNAL BEHCET, BEKTAŞ HARUN, SONKURT MEHMET, MIRZAPOUR MOHSEN, CERİTOĞLU MUSTAFA
Atatürk Üniversitesi Ziraat Fakültesi Dergisi,
- 14 Mitigation of Salinity Stress on Chickpea Germination by Salicylic Acid Priming**
CERİTOĞLU MUSTAFA,ERMAN MURAT
International Journal of Agriculture and Wildlife Science,
- 15 Plant growth promoting bacteria enhances photosynthesis, nodulation and root system architecture in lentil under lead toxicity**
ERMAN MURAT, ÇİĞ FATİH, CERİTOĞLU Figen, CERİTOĞLU MUSTAFA
Journal of Central European Agriculture,<http://dx.doi.org/10.5513/jcea01/23.3.3577>
- 16 Root system variation of pulse crops at early vegetative stage**
CERİTOĞLU MUSTAFA,YILDIZ FİGEN,ERMAN MURAT,BEKTAŞ HARUN
Notulae Botanicae Horti Agrobotanici Cluj-Napoca,<https://www.notulaebotanicae.ro/index.php/nbha/article/view/12054>
- 17 Screening of lentil genotypes during germination and early growth stages under PEG-induced drought stress**
ÇİĞ FATİH,ERMAN MURAT,ELSABAGH AYMAN RAGAB FETOÜH HAMED,CERİTOĞLU MUSTAFA,SOYSAL SİPAN,UÇAR ÖZGE,CERİTOĞLU FİGEN,KILIÇ RUKİYE,ÖZEK ROJİN

- 17 Chilean journal of agricultural research,<http://dx.doi.org/10.4067/s0718-58392024000300326>
- 18 **Seed priming and phosphorus fertilization boost nutrient biofortification of lentil plants**
CERİTOĞLU MUSTAFA, ERMAN MURAT, ÇİĞ FATİH
Journal of Elementology, <https://doi.org/10.5601/jelem.2024.29.3.3427>
- 19 **Seed Priming Boosts Plant Growth, Yield Attributes, Seed Chemical and Antioxidant Composition in Lentil under Low-Phosphorus Field Conditions**
CERİTOĞLU MUSTAFA, ERMAN MURAT, ÇİĞ FATİH
International Journal of Plant Production, <http://dx.doi.org/10.1007/s42106-024-00307-1>
- 20 **Sheep manure and sewage sludge boost biofortification of barley and restricts heavy metal accumulation in plant tissues**
ERMAN MURAT, ÇİĞ FATİH, SÖNMEZ FERİT, CERİTOĞLU MUSTAFA
Journal of Plant Nutrition, <http://dx.doi.org/10.1080/01904167.2024.2315969>
- 21 **The effect of vermicompost and phosphorus on the development of soybean plant**
ŞAHİN SEZER, CERİTOĞLU MUSTAFA, kartal hakan
Asian Journal of Advances in Agricultural Research,
- 22 **The Response of Grain Legumes to Vermicompost at Germination and Seedling Stages**
CERİTOĞLU MUSTAFA, ERMAN MURAT, YILDIZ FİGEN, BEKTAŞ HARUN
LEGUME RESEARCH - AN INTERNATIONAL JOURNAL, <http://dx.doi.org/10.18805/lr-610>
- 23 **Vermicompost Enhances the Effectiveness of Arbuscular Mycorrhizal Fungi, Cowpea Development and Nutrient Uptake**
BİCE ATAKLI SEDA, CERİTOĞLU MUSTAFA, ŞAHİN SEZER, Çağatay Fırat
LEGUME RESEARCH - AN INTERNATIONAL JOURNAL, <http://dx.doi.org/10.18805/lrf-698>
- 24 **Vermicompost Treatment Boosts Root System Architecture In Lentil Under Low-Organic Matter Field Conditions**
CERİTOĞLU MUSTAFA
Uluslararası Tarım ve Yaban Hayatı Bilimleri Dergisi, <https://doi.org/10.24180/ijaws.1499489>
- 25 **Vermicompost Üretim Tekniği ve Üretimde Kullanılan Materyaller**
CERİTOĞLU MUSTAFA, ŞAHİN SEZER, ERMAN MURAT
Türkiye Tarımsal Araştırmalar Dergisi, <http://dergipark.org.tr/doi/10.19159/tutad.440783>

Bildiriler (YOKSIS)

- 1 **A Reliable Screening Characteristic for Salinity Tolerance of Brassica juncea at the Root development and Seedling Stage and an Effective Screening Method**
Lone Javeed Ahmad, Raza Muhammad Ammar, ERMAN MURAT, ÇİĞ FATİH, ÇİĞ ARZU, CERİTOĞLU MUSTAFA, SOYSAL SİPAN, ELSABAGH AYMAN RAGAB FETOÜH HAMED
Renaissance of Hill Agriculture Through Advanced Genetics and Crop Breeding Interventions for Attaining Food and Nutrition Security under climate change scenario ,
https://cdn.skuastkashmir.ac.in/NewsDoc/637927551312096768Brochure_%20Genetics%20Symposium_%20ISGPB-SKUAST-K.pdf
- 2 **EFFECT OF DIFFERENT PLANT GROWTH PROMOTING BACTERIA STRAINSON SEEDLING GROWTH DURING EARLY STAGE IN OAT**

- 2 ERMAN MURAT, ÇİĞ FATİH, CERİTOĞLU MUSTAFA, Öner Halis**
ISARC INTERNATIONAL SCIENCE AND ART RESEARCH CENTER ,
<https://www.researchgate.net/profile/Mustafa-Ceritoglu/publications>
- 3 EFFECT OF SILICON PRIMING TREATMENTS ON GERMINATION AND SOME AGRONOMIC TRAITS IN LENTIL**
CERİTOĞLU MUSTAFA, ERMAN MURAT
3. INTERNATIONAL AFRICAN CONFERENCE ON CURRENT STUDIES , https://8e585dfa-e129-45af-b2c2-777a20a3e9cd.filesusr.com/ugd/614b1f_2971e85e17594bf099481bb5073658ac.pdf
- 4 EFFECT OF SILICON PRIMING TREATMENTS ON GERMINATION AND SOME AGRONOMIC TRAITS IN LENTIL**
CERİTOĞLU MUSTAFA, ERMAN MURAT
3. INTERNATIONAL AFRICAN CONFERENCE ON CURRENT STUDIES ,
https://www.researchgate.net/profile/Mustafa-Ceritoglu/publication/350103167_EFFECT_OF_SILICON_PRIMING_TREATMENTS_ON_GERMINATION_AND_SOME_AGRONOMIC_TRAITS_IN_LENTIL/links/605107cd299bf173674ad2a9/EFFECT-OF-SILICON-PRIMING-TREATMENTS-ON-GERMINATION-AND-SOME-AGRONOMIC-TRAITS-IN-LENTIL.pdf
- 5 Effect of Vermicompost Application on Growth of Seedlings and Seedling Quality in Tomato Seedling**
ŞAHİN SEZER,GEOLOĞLU NAİF,BİCE ATAKLI SEDA,CERİTOĞLU MUSTAFA
1. International Agricultural Science Congress ,
- 6 Effect of Vermicompost Applications on Growth and Phosphorus Uptake of Corn (Zea mays L.)**
CERİTOĞLU MUSTAFA,ŞAHİN SEZER,ERMAN MURAT
1. International Agricultural Science Congress ,
- 7 EFFECTS OF BACTERIAL APPLICATIONS ON WHEAT CULTIVARS UNDER CADMIUM (cd) STRESS**
ÇİĞ FATİH, CERİTOĞLU MUSTAFA, UÇAR ÖZGE, SOYSAL SİPAN, ÖZEK ROJİN
6. INTERNATIONAL CUKUROVA AGRICULTURE AND VETERINARY CONGRESS ,
https://www.ziraatkongresi.org/_files/ugd/614b1f_76cee368eb594d68ab6e13ef33576ff5.pdf
- 8 Effects of Bacterial Applications on Wheat Cultivars Under Cadmium (Cd) Stress**
ÇİĞ FATİH,CERİTOĞLU MUSTAFA,UÇAR ÖZGE,SOYSAL SİPAN,Özek Rojin
CEMİT 12th INTERNATIONAL SCIENTIFIC RESEARCHES CONFERENCE ,
- 9 EFFECTS OF DIFFERENT NICKEL CONCENTRATIONS ON THE GERMINATION CHARACTERISTICS AND SEEDLING GROWTH OF BARLEY (*Hordeum vulgare L.*)**
ERMAN MURAT, ÇİĞ FATİH, CERİTOĞLU MUSTAFA, Özak Rojin
CEMİT 8th INTERNATIONAL SCIENTIFIC RESEARCHES CONFERENCE ,
<https://www.researchgate.net/profile/Mustafa-Ceritoglu/publications>
- 10 FİDE YETİŞTİRME ORTAMINDA FARKLI FOSFOR DOZLARININ KAVUN FİDE KALİTESİNE ETKİSİ**
ŞAHİN SEZER,GEOLOĞLU NAİF,BİCE ATAKLI SEDA,CERİTOĞLU MUSTAFA
II. ULUSLARARASIBİLİMSEL VE MESLEKİÇALIŞMALAR SEMPOZYUMU (BİLMES 2018) ,
- 11 HIGH NICKEL CONCENTRATIONS DECELERATE GERMINATION PROCESS AND RESTRICT SEEDLING GROWTH IN LENTIL**
CERİTOĞLU MUSTAFA, ERMAN MURAT, ÇİĞ FATİH, UÇAR ÖZGE, SOYSAL SİPAN, SÖNMEZ FERİT

- 11 5. INTERNATIONAL PALANDOKEN SCIENTIFIC STUDIES CONGRESS , chrome-extension://efaidnbmnnibpcajpcglclefindmkaj/https://www.isarconference.org/_files/ugd/6dc816_89d95311c142494bb9313d95eaa3c4e6.pdf**
- 12 INFLUENCE OF DIFFERENT CONCENTRATIONS OF BORIC ACID AND PRIMING TIME ON BARLEY GERMINATION AND SEEDLING GROWTH**
CERİTOĞLU MUSTAFA, ÇİĞ FATİH, ERMAN MURAT
ISTANBUL International Modern Scientific Research Congress-II ,
<https://www.istanbulkongresi.org/kongre-kitapları>
- 13 KAVUN FİDELERİNİN KALİTESİ ÜZERİNE FARKLI FOSFOR DOZLARININ ETKİSİ.**
CERİTOĞLU MUSTAFA,ŞAHİN SEZER
1.Uluslararası Mühendislik ve Teknoloji Kongresi ,
- 14 KİTOSAN'IN BİOSTİMULANT OLARAK KULLANIMI**
SOYSAL SİPAN, CERİTOĞLU MUSTAFA, YILMAZ ABDURRAHİM
V. INTERNATIONAL CONFERENCE ON GLOBAL PRACTICE OF MULTIDISCIPLINARY SCIENTIFIC STUDIES , https://www.izdas.org/_files/ugd/614b1f_06b2c187bb47445b87d3ca0ad6ffd25.pdf
- 15 KOYUN YÜNÜNÜN ORGANİK GÜBRE OLARAK SÜRDÜRÜLEBİLİR TARIMDA KULLANIMI**
YILMAZ ABDURRAHİM, CERİTOĞLU MUSTAFA, SOYSAL SİPAN
INTERNATIONAL CONFERENCE ON GLOBAL PRACTICE OF MULTIDISCIPLINARY SCIENTIFIC STUDIES-V , <https://www.izdas.org/books>
- 16 Kurak koşullarda yetiştirilen börülcede azot dozlarının klorofil içeriği, tane verimi ve bazı morfolojik özellikler üzerine etkileri**
CERİTOĞLU MUSTAFA,ERMAN MURAT
2. International Conference on Anficulture and Rural Development , www.ispecongress.org
- 17 MERCİMEKTE KADMİNYUM TOKSİSİTESİNİN İYİLEŞTİRİLMESİNE SİLİSYUM İLE TOHUM ÖN UYGULAMALARININ ETKİSİ**
ERMAN MURAT, UÇAR ÖZGE, SOYSAL SİPAN, ÇİĞ FATİH, CERİTOĞLU MUSTAFA, ERDEN Zeki
5. INTERNATIONAL PALANDOKEN SCIENTIFIC STUDIES CONGRESS , chrome-extension://efaidnbmnnibpcajpcglclefindmkaj/https://www.isarconference.org/_files/ugd/6dc816_89d95311c142494bb9313d95eaa3c4e6.pdf
- 18 MERCİMEKTE KURŞUN (PB) TOKSİSİTESİNİN SİLİSYUM ÖN UYGULAMALARI İLE AZALTILMASI**
UÇAR ÖZGE, SOYSAL SİPAN, ÇİĞ FATİH, ERMAN MURAT, CERİTOĞLU MUSTAFA, TOPRAK Çağdaş Can
5. INTERNATIONAL PALANDOKEN SCIENTIFIC STUDIES CONGRESS , chrome-extension://efaidnbmnnibpcajpcglclefindmkaj/https://www.isarconference.org/_files/ugd/6dc816_89d95311c142494bb9313d95eaa3c4e6.pdf
- 19 MERCİMEKTE RHİZOBİUM İNOKULASYONUNUN KÖK SİSTEM MİMARİSİ VE FİDE GELİŞİMİ ÜZERİNE ETKİSİ**
ÖZBEN MERVE,CERİTOĞLU MUSTAFA
III. ULUSLARARASI TARLA BİTKİLERİ KONGRESİ , (<https://www.utbk.org/tr/kongre-kitapları>)
- 20 Nickel's effects on morpho-physiological metrics and the state of oxidation in different cultivars of Brassica napus**
Raza Muhammad Ammar, Lone Javeed Ahmad, ERMAN MURAT, ÇİĞ FATİH, ÇİĞ ARZU, CERİTOĞLU MUSTAFA, SOYSAL SİPAN, ELSABAGH AYMAN RAGAB FETOÜH HAMED

- 20 Renaissance of Hill Agriculture Through Advanced Genetics and Crop Breeding Interventions for Attaining Food and Nutrition Security under climate change scenario ,**
https://cdn.skuastkashmir.ac.in/NewsDoc/637927551312096768Brochure_%20Genetics%20Symposium_%20ISGPB-SKUAST-K.pdf
- 21 OBSERVATION OF INHIBITORY EFFECTS OF RISING LEAD CONCENTRATIONS ON GERMINATION CHARACTERISTIC AND SEEDLING GROWTH IN LENTIL**
ERMAN MURAT, ÇİĞ FATİH, CERİTOĞLU MUSTAFA
CUKUROVA 8th INTERNATIONAL SCIENTIFIC RESEARCHES CONFERENCE ,
<https://www.researchgate.net/profile/Mustafa-Ceritoglu/publications>
- 22 Organik Tarımda mikrobiyolojik gübre kullanımının önemi**
CERİTOĞLU MUSTAFA,ERMAN MURAT
6. International congress on mathematics, engineering, natural and medical sciences ,
- 23 Plant Growth Promoting Bacteria as Bio-Insecticides in Sustainable Agriculture**
CERİTOĞLU MUSTAFA, SOYSAL SİPAN, YILMAZ ABDURRAHİM
Conference on Global Practice of Multidisciplinary Scientific Studies-V , <https://www.izdas.org/baku-en>
- 24 Role of Microbial Diversity and Priming Time on Effectiveness of Bio Priming in lentil**
CERİTOĞLU MUSTAFA, ÇİĞ FATİH, ERMAN MURAT
The 5th Symposium on EuroAsian Biodiversity , [http://seab2021.mu.edu.tr/#:~:text=The%205th%20Symposium%20on%20EuroAsian%20Biodiversity%20\(SEAB%2D2021\)%20will,July%202001%2D03%2C%202021](http://seab2021.mu.edu.tr/#:~:text=The%205th%20Symposium%20on%20EuroAsian%20Biodiversity%20(SEAB%2D2021)%20will,July%202001%2D03%2C%202021).
- 25 Screening of Brassica juncea Genotypes for Salinity Tolerance at Seedling Stage**
Lone Javeed Ahmad, Raza M. Ammar, ERMAN MURAT, ÇİĞ FATİH, ÇİĞ ARZU, CERİTOĞLU MUSTAFA, SOYSAL SİPAN, ELSABAGH AYMAN RAGAB FETOUE HAMED
Sustainable Agricultural Innovations for Resilient Agri-Food Systems ,
<http://dx.doi.org/10.55362/ije/iesic/2022/proc>
- 26 SEED PRIMING WITH INORGANIC PHOSPHORUS (KH₂PO₄) ENHANCES GERMINATION CHARACTERISTICS AND SEEDLING VIGOR IN LENTIL**
ERMAN MURAT, CERİTOĞLU MUSTAFA, ÇİĞ FATİH
ISTANBUL International Modern Scientific Research Congress-II ,
<https://www.istanbulkongresi.org/kongre-kitapları>
- 27 SOYA BITKİSİNİN GELİŞİMİ ÜZERİNE VERMİKOMPOTUN ETKİLERİ**
CERİTOĞLU MUSTAFA,ŞAHİN SEZER
1.Uluslararası Mühendislik ve Teknoloji Kongresi ,
- 28 Tane baklagillerin ekim nöbetinde kullanılmasının önemi**
CERİTOĞLU MUSTAFA,ERMAN MURAT
6. International congress on mathematics, engineering, natural and medical sciences ,
- 29 TARIMSAL ATIKLARIN BİYOKÖMÜR OLARAK DEĞERLENDİRİLMESİ**
ÇİĞ FATİH, ÖZEK ROJİN, ERMAN MURAT, UÇAR ÖZGE, SOYSAL SİPAN, CERİTOĞLU MUSTAFA
5. INTERNATIONAL PALANDOKEN SCIENTIFIC STUDIES CONGRESS 18-19 MARCH 2023/
ERZURUM ,
https://www.isarconference.org/_files/ugd/6dc816_25f5563b636144c1a9d2a3d06bbed194.pdf
- 30 THE IMPORTANCE OF EDIBLE GRAIN LEGUMES IN SUSTAINABLE AGRICULTURE**

- 30 ÇIĞ FATİH,CERİTOĞLU MUSTAFA,UÇAR ÖZGE,SOYSAL SİPAN**
CUKUROVA 12TH INTERNATIONAL SCIENTIFIC RESEARCHES CONFERENCE ,
<https://www.iksadkongre.org/turkiye2024>
- 31 VAN EKOLOJİK KOŞULLARINDA FARKLI MERCİMEK ÇEŞİTLERİNİN ADAPTASYON ÖZELLİKLERİİNİN BELİRLENMESİ**
ERMAN MURAT, ÇIĞ FATİH, CERİTOĞLU MUSTAFA
ISARC INTERNATIONAL SCIENCE AND ART RESEARCH CENTER ,
[%5B0%5D=nmO5OlhofLXdNj6BMQfKOba6EWnbRYEa97iZc0W61PeLz8HCReznKO0QYpttam6s2pu0Tbw1rVx4Ogd22N9J0UtFE5A-oq1f2waJB6T.ESWk-LUuCgoVksQt9Yil8S9spJ7-kcPo0_Um4PqrEpExHPS4HhZtEvYYaGj9xcOfC1Z7IQ4Y6jAUSmLXWrDddw](https://www.researchgate.net/publication/365823935_VAN_EKOLOJIK_KOSULLARINDA_FARKLI_MERCIMEK_CESITLERININ_ADAPTASYON_OZELLIKLERININ_BELIRLENMESI?_sg)
- 32 VAN EKOLOJİK KOŞULLARINDA YAZLIK OLARAK YETİŞTİRİLEN MERCİMEK ÇEŞİTLERİNİN ADAPTASYON ÖZELLİKLERİİNİN BELİRLENMESİ**
ERMAN MURAT, CERİTOĞLU MUSTAFA
ANADOLU 11 th International Conference on Applied Science ,
https://www.anadolukongre.org/_files/ugd/797a84_869440e347df40db803bc719dede13ea.pdf