



ARŞ. GÖRHEYDEM EKİNCİ

Kişisel Bilgiler

Eposta: heydemekinci@harran.edu.tr

Birimi : Bahçe Bitkileri

Dahili :

Makaleler (YOKSIS)

- 41 B ASMA ANACI ÇEKİRDEKLERİNDE GÜMÜŞ NANO PARÇACIK UYGULAMALARININ ÇİMLENME VE VEJETATİF GELİŞMEYE ETKİLERİ**
YAZAR KEVSER, KARA ZEKİ, AVCI AHMET, DOĞAN OSMAN, EKİNCİ HEYDEM, DEMİR Nazlı
BAHÇE 52 (Özel Sayı 1),<https://dergipark.org.tr/en/download/article-file/2977251>
- Atatürk Bahçe Kùltürleri Merkez Araştırma Enstitüsü Müdürlüğü**
YAZAR KEVSER, KARA ZEKİ, AVCI AHMET, DOĞAN OSMAN, EKİNCİ HEYDEM, DEMİR NAZLI
BAHÇE 52,<https://dergipark.org.tr/tr/pub/bahce/issue/75123>
- Determination of the effects of drought stress on Aronia melanocarpa cv. Nero in vitro conditions**
EKİNCİ HEYDEM,ŞAŞKIN NECLA,DİKMETAŞ DOĞAN BİRGÜL,AK BEKİR EROL
International Journal of Agriculture, Environment and Food Sciences,<http://dx.doi.org/10.31015/jaefs.2024.4.4>
- DİPLOİT VE TETRAPLOİT ASMA GENOTİPLERİNDE POLİPOLİDİ DOĞRULAMA YÖNTEMLERİNİN TESTİ**
DOĞAN OSMAN, KARA ZEKİ, YAZAR KEVSER, EKİNCİ HEYDEM, YAZICI Sabit
BAHÇE,<https://dergipark.org.tr/en/download/article-file/2976765>
- Effects of different combinations of growth regulators on the in vitro growth parameters of Poncirus trifoliata L. (Raf.)**
ELİF SEVİNÇ SUBAŞI, AK BEKİR EROL, HATİPOĞLU İBRAHİM, EKİNCİ HEYDEM
International Journal of Agriculture Environment and Food Sciences,<http://dx.doi.org/10.31015/jaefs.2022.4.13>
- Effects of different explant and growth regulator combinations on in vitro propagation of Poinsettia (Euphorbia pulcherrima Willd.)**
ALMZORİ Lolav Rajab Hasan, AK BEKİR EROL, TOMA Rafail, HATİPOĞLU İBRAHİM HALİL, EKİNCİ HEYDEM
International Journal of Agriculture Environment and Food Sciences,<http://dx.doi.org/10.31015/jaefs.2023.4.21>

- 7 Effects of different healing agents on acclimatization success of in vitro rooted Garnem (Prunus dulcis × Prunus persica) rootstock**
EKİNCİ HEYDEM, Şaşkın Necla, AK BEKİR EROL, Dikmetaş Doğan Birgül
In Vitro Cellular & Developmental Biology - Plant, <http://dx.doi.org/10.1007/s11627-024-10420-5>
- 8 Evaluation of Performance of Different Culture Media in In Vitro Shoot Propagation of Local Grape Varieties**
EKİNCİ HEYDEM, RASTGELDİ İsmail, ŞAŞKIN Necla, AK BEKİR EROL, KORKMAZ Şehnaz
Erwerbs-Obstbau, <http://dx.doi.org/10.1007/s10341-023-00993-7>
- 9 The effect of sodium nitroprusside on the vegetative development of Aronia melanocarpa [Michx.] Elliot under in vitro conditions**
EKİNCİ HEYDEM, Şaşkın Necla, KORKMAZ Şehnaz, AK BEKİR EROL, AYDINLIK Yeter
Notulae Botanicae Horti Agrobotanici Cluj-Napoca, <http://dx.doi.org/10.15835/nbha52113542>
- 10 The Effects of Ortho Silicone Applications on the Acclimatization Process of Grapevine Rootstocks**
KARA ZEKİ, YAZAR KEVSER, EKİNCİ HEYDEM, DOĞAN OSMAN, ÖZER AYŞE
Selcuk Journal of Agriculture and Food Sciences,

Bildiriler (YOKSIS)

- 1 Badem Yetiştiriciliği ve İlkbahar Geç Donlarıyla Bazı Mücadele Yöntemleri**
AK BEKİR EROL, EKİNCİ HEYDEM
4TH INTERNATIONAL CONFERENCE ON ENGINEERING, NATURAL AND SOCIAL SCIENCES ICENSOS , <https://www.icensos.com/>
- 2 DETERMINATION OF PROLIFERATION PERFORMANCE OF UCB-1 (P. atlantica X P. integerrima) PISTACHIO ROOTSTOCK IN IN VITRO CONDITIONS**
GÜNBEĞİ ZEHRA, EKİNCİ HEYDEM, AK BEKİR EROL, ŞAŞKIN NECLA
7th International Cukurova Agriculture and Veterinary Congress , (PDF) DETERMINATION OF PROLIFERATION PERFORMANCE OF UCB-1 (P. atlantica X P. integerrima) PISTACHIO ROOTSTOCK IN IN VITRO CONDITIONS
https://www.researchgate.net/publication/379816682_DETERMINATION_OF_PROLIFERATION_PERFORMANCE_OF_UCB-1_P_atlantica_X_P_integerrima_PISTACHIO_ROOTSTOCK_IN_IN_VITRO_CONDITIONS
- 3 Determination of Tolerance of Halfeti Rose (Rosa odorata cv. 'Louis XIV') In vitro Conditions.**
HATİPOĞLU İbrahim Halil, EKİNCİ HEYDEM, AK BEKİR EROL
11th International Molecular Biology and Biotechnology Congress, , www.molbiotech.gen.tr
- 4 EFFECTS OF SOME ABSORBENT SUBSTANCES ON THE BROWNING RATES OF POMEGRANATE (Punica granatum L.) PLANT UNDER IN VITRO CONDITIONS**
KAÇKIN SAFİYE, EKİNCİ HEYDEM, ŞAŞKIN NECLA, AK BEKİR EROL
7th International Cukurova Agriculture and Veterinary Congress , (PDF) EFFECTS OF SOME ABSORBENT SUBSTANCES ON THE BROWNING RATES OF POMEGRANATE (Punica granatum L.) PLANT UNDER IN VITRO CONDITIONS
https://www.researchgate.net/publication/379816615_EFFECTS_OF_SOME_ABSORBENT_SUBSTANCES_ON_THE_BROWNING_RATES_OF_POMEGRANATE_Punica_granatum_L_PLANT_UNDER_IN_VITRO_CONDITIONS
- 5 Hünnap (Ziziphus jujuba Mill.) Meyvesinin Besin İçeriği ve İnsan Sağlığı Açısından Önemi**

- 5 İKİNCİ ALİ, EKİNCİ HEYDEM
Ases International Health, Engineering and Sciences Congress ,
https://www.asescongress.com//tema/kurumsal/uploads/kataloglar/dosya/ASES_CONFERENCE_BOOK_25.05.2022__c_1.pdf
- 6 **SCREENING of SOME CHEMICAL DISINFECTANTS for EXPLANT STERILIZATION during IN VITRO MICROPROPAGATION of UCB- 1 (P. atlantica x P. integerrima)**
EKİNCİ HEYDEM, AK BEKİR EROL, ŞAŞKIN NECLA
V. Balkan Agricultural Congress , https://www.researchgate.net/profile/Fisun-Koc/publication/374910949_POSSIBILITY_OF_USING_FACTORY_BLACK_TEA_WASTE_IN_ANIMAL_FEEDING/links/6535928173a2865c7ac989a2/POSSIBILITY-OF-USING-FACTORY-BLACK-TEA-WASTE-IN-ANIMAL-FEEDING.pdf#page=159 https://www.researchgate.net/profile/Fisun-Koc/publication/374910949_POSSIBILITY_OF_USING_FACTORY_BLACK_TEA_WASTE_IN_ANIMAL_FEEDING/links/6535928173a2865c7ac989a2/POSSIBILITY-OF-USING-FACTORY-BLACK-TEA-WASTE-IN-ANIMAL-FEEDING.pdf#page=159
- 7 **Screening Of Some Chemical Disinfectants For Explant Sterilization During In Vitro Micropropagation of UCB- 1 (P. atlantica x P. integerrima).**
EKİNCİ HEYDEM, AK BEKİR EROL, ŞAŞKIN Necla
V. Balkan Agricultural Congress , <http://agribalkan.net/>
- 8 **Somatic embryogenesis and plant regeneration from anther culture in grape cultivar 'Ekşi Kara' (Vitis vinifera L.)**
KARA ZEKİ, YAZAR KEVSER, EKİNCİ HEYDEM
XXX International Horticultural Congress IHC2018: International Symposium on Viticulture: Primary Production and Processing , <http://dx.doi.org/10.17660/actahortic.2020.1276.21>
- 9 **Some researches on micropropagation of Orchid (Phalaenopsis spp.) in vitro conditions**
ELASI Muhammed Faruk,AK BEKİR EROL,EKİNCİ HEYDEM
5th International Conference on Engineering and Applied Natural Sciences ,
https://scholar.google.com/citations?view_op=view_citation&hl=tr&user=xl7sRYoAAAAJ&sortby=pubdate&citation_for_view=xl7sRYoAAAAJ:7PzIFSSx8tAC
- 10 **THE EFFECT OF DIFFERENT CYTOKININ HORMONES ON THE SHOOT PROPAGATION PERFORMANCE OF GARNEM AND GF-677 ROOTSTOCKS UNDER IN VITRO CONDITIONS**
EKİNCİ HEYDEM,Şaşkın Necla,AK BEKİR EROL,Dikmetaş Doğan Birgül
14. International Conference On Agriculture, Animal Science & Rural Development , (PDF) THE EFFECT OF DIFFERENT CYTOKININ HORMONES ON THE SHOOT PROPAGATION PERFORMANCE OF GARNEM AND GF-677 ROOTSTOCKS UNDER IN VITRO CONDITIONS
https://www.researchgate.net/publication/379436090_THE_EFFECT_OF_DIFFERENT_CYTOKININ_HORMONES_ON_THE_SHOOT_PROPAGATION_PERFORMANCE_OF_GARNEM_AND_GF-677_ROOTSTOCKS_UNDER_IN_VITRO_CONDITIONS
- 11 **The Effects of Some Antimitotic Chemicals on the Induction of Polyploidy in Red Globe Grape Cultivar**
EKİNCİ HEYDEM, YAZAR KEVSER
3rd International Congress on Plant Biology ,
- 12 **THE IMPORTANCE OF PLOIDY IN FRUIT CULTURE**
AYDINLIK Yeter,AK BEKİR EROL,EKİNCİ HEYDEM
14. International Conference On Agriculture, Animal Science & Rural Development ,
https://en.ispeco.org/_files/ugd/614b1f_a89c64a261da4d5597433476b15f41d0.pdf
https://en.ispeco.org/_files/ugd/614b1f_a89c64a261da4d5597433476b15f41d0.pdf

13 The Usage of Node Culture In Vitro Conditions

ŞAŞKIN Necla, AK BEKİR EROL, EKİNCİ HEYDEM

5th. International Agriculture Congress , <https://utak.azimder.org.tr>

14 Usage of Plant Growth Regulators on Dieffenbachia spp. ornamental plant in vitro micropropagation

ELHASSANI AHMAD,AK BEKİR EROL,EKİNCİ HEYDEM

5th International Conference on Engineering and Applied Natural Sciences ,

[https://scholar.google.com/citations?](https://scholar.google.com/citations?view_op=view_citation&hl=tr&user=xI7sRYoAAAAJ&sortby=pubdate&citation_for_view=xI7sRYoAAAAJ:dhFuZR0502QC)

[view_op=view_citation&hl=tr&user=xI7sRYoAAAAJ&sortby=pubdate&citation_for_view=xI7sRYoAAAAJ:dhFuZR0502QC](https://scholar.google.com/citations?view_op=view_citation&hl=tr&user=xI7sRYoAAAAJ&sortby=pubdate&citation_for_view=xI7sRYoAAAAJ:dhFuZR0502QC)