



## ARŞ. GÖRHEYDEM EKİNCİ

### Kişisel Bilgiler

**Eposta:** heydemekinci@harran.edu.tr

**Birim:** Bahçe Bitkileri

**Dahili:**

### Makaleler (YOKSIS)

#### 1 41 B ASMA ANACI ÇEKİRDEKLERİNDE GÜMÜŞ NANO PARÇACIK UYGULAMALARININ ÇİMLENME VE VEJETATİF GELİŞMELYE 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>

#### 2 Atatürk Bahçe Kültürleri 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>

#### 3 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>

#### 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>

#### 5 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>

#### 6 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, Dikmetas 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 Donlarıuya 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](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](http://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](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](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 Micropagation 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 'Ekşî 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=xI7sRYoAAAAJ&sortby=pubdate&citation\\_for\\_view=xI7sRYoAAAAJ:7PzIFSSx8tAC](https://scholar.google.com/citations?view_op=view_citation&hl=tr&user=xI7sRYoAAAAJ&sortby=pubdate&citation_for_view=xI7sRYoAAAAJ:7PzIFSSx8tAC)

**10 THE EFFECT OF DIFFERENT CYTOKININ HORMONES ON THE SHOOT PROPAGATION PERFORMANCE OF GARDEM AND GF-677 ROOTSTOCKS UNDER IN VITRO CONDITIONS**

EKİNCİ HEYDEM,Şaşkın Necla,AK BEKİR EROL,Dikmetas Doğan Birgül

14. International Conference On Agriculture, Animal Science & Rural Development , (PDF) THE EFFECT OF DIFFERENT CYTOKININ HORMONES ON THE SHOOT PROPAGATION PERFORMANCE OF GARDEM 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\\_GARDEM\\_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_GARDEM_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)  
[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 micropagation**

ELHASSANI AHMAD,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=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)