

Volume: 37 Number: 2 Year: 2020





# Aim and Scope

Horticultural Studies (*HortiS*) covers research on fruits, vegetables, and ornamental plants. Papers are considered for publication on scientific researches in a wide range of horticulture-related fields, such as genetics, plant breeding, post-harvest studies, physiology, crop production technologies, plant protection & nutrition, irrigation, horticultural economy, propagation, and plant biotechnology. The Journal will be published biannually - in July and December for the above-mentioned subjects. It will be published free of charge and open accessed in English by Batı Akdeniz Agricultural Research Institute (BATEM), Antalya, Turkey.

Horticultural Studies (*HortiS*) is indexed in TR Index, DOAJ, CAB INTERNATIONAL, FAO AGRIS, INDEX COPERNICUS, FSTA, EUROPUB, GOOGLE SCHOLAR, OPEN AIRE, DRJI. Further information for "Horticultural Studies (*HortiS*)" is accessible on the address below indicated:

# www.horticulturalstudies.org

You can reach; table of contents, abstracts, full text and instructions for authors from this home page.

### **Corresponding Address**

Batı Akdeniz Agricultural Research Institute (BATEM)

Address Demircikara Distr. Paşa Kavakları Street, No:11 PO:35

Muratpaşa / Antalya, Turkey

Web page www.horticulturalstudies.org

E-mail info@horticulturalstudies.org

**Phone** + 90 242 321 67 97 **Fax** + 90 242 321 15 12



#### Editor in Chief

Abdullah ÜNLÜ, Batı Akdeniz Agricultural Research Institute, Antalya, Turkey Köksal AYDİNŞAKİR, Batı Akdeniz Agricultural Research Institute, Antalya, Turkey

#### **Advisory Board**

İlhan AYDIN, General Directorate of Agricultural Research And Policies, Ankara, Turkey İbrahim DEMİR, Ankara University, Ankara, Turkey Jaime PROHENS, Universitat Politècnica de València, Spain

### **Managing Editors**

Köksal AYDİNŞAKİR, Batı Akdeniz Agricultural Research Institute, Antalya, Turkey Hatice Filiz BOYACI, Batı Akdeniz Agricultural Research Institute, Antalya, Turkey Işılay YILDIRIM, Batı Akdeniz Agricultural Research Institute, Antalya, Turkey Esra CEBECİ, Batı Akdeniz Agricultural Research Institute, Antalya, Turkey

#### Section Editors

Ahmet EREN, Batı Akdeniz Agricultural Research Institute, Turkey Aman Ullah MALİK, University of Agriculture, Faisalabad, Pakistan Anne FRARY, The İzmir Institute of Technology, Turkey

Betül SAYIN, Batı Akdeniz Agricultural Research Institute, Turkey

Fernando Rivera CABRERA, Metropolitan Autonomous University, México

Filiz ÖKTÜREN ASRİ, Batı Akdeniz Agricultural Research Institute, Antalya, Turkey

Georgia NTATSI, Agricultural University of Athens, Greece

Gökhan SÖYLEMEZOĞLU, Ankara University, Turkey

Gölgen Bahar ÖZTEKİN, Ege University, Turkey

Hakan AKTAŞ, Isparta Applied Sciences University, Turkey

Halit YETİŞİR, Erciyes University, Turkey

Hülya İLBİ, Ege University, Turkey

ibrahim DEMIR, Ankara University, Turkey

İlker KURBETLİ, Batı Akdeniz Agricultural Research Institute, Turkey

Ilknur POLAT, Akdeniz University, Turkey

Juan A. FERNANDEZ, Universidad Politécnica de Cartagena, Spain

Kanchit THAMMASİRİ, University of Mahidol, Tayland

Mahdi ALİZADEH, Gorgan University of Agricultural Sciences and Natural Resources, Iran Mehdi SHARİFANİ, Gorgan University of Agricultural Sciences and Natural Resources, Iran

Mehmet KEÇECİ, Malatya Turgut Özal University, Turkey

Muharrem GÖLÜKCÜ, Batı Akdeniz Agricultural Research Institute, Turkey

Murat KACİRA, University of Arizona, USA

Mustafa ERKAN, Akdeniz University, Turkey

Nebahat SARI, Çukurova University, Turkey

Neji TARCHOUN, University of Sousse, Tunusia

Satriyas İLYAS, Bogor Agricultural University, Indonesia

Sedat SERÇE, Niğde Ömer Halisdemir University, Turkey

Sezai ERCİŞLİ, Atatürk University, Turkey

Soner KAZAZ, Ankara University, Turkey

Stefaan WERBROUCK, University of Ghent, Belgium

Şekip ERDAL, Batı Akdeniz Agricultural Research Institute, Antalya, Turkey

Turgut YEŞİLOĞLU, Çukurova University, Turkey

Yeşim AYSAN, Çukurova University, Turkey

## Technical Editors

Arzu Bayır YEĞİN, Batı Akdeniz Agricultural Research Institute, Antalya, Turkey Aytekin AKTAŞ, Batı Akdeniz Agricultural Research Institute, Antalya, Turkey Esra ÇİĞNİTAŞ, Batı Akdeniz Agricultural Research Institute, Antalya, Turkey Halim Can KAYIKÇI, Batı Akdeniz Agricultural Research Institute, Antalya, Turkey Mehmet Uğur KAHRAMAN, Batı Akdeniz Agricultural Research Institute, Antalya, Turkey Musa KIRIŞIK, Batı Akdeniz Agricultural Research Institute, Antalya, Turkey



Number:2

December 2020

CONTENTS	Page
Research Articles	
Determination of The Harvesting Time of Hass Cultivar in Antalya Conditions Süleyman BAYRAM, Seyla TEPE	102-112
Responses to Drought Stress Levels of Strawberry Grown in Greenhouse Conditions Berkant ÖDEMİŞ, Derya KAZGÖZ CANDEMİR, Fatih EVRENDİLEK	113-122
Effect of Irrigation Waters in Different Salinity Levels on Crop Yield and Energy Use in Greenhouse Tomato Production in Turkey: A Case Study in Kırklareli Province Ulviye ÇEBİ, Başak AYDIN, Selçuk ÖZER, Ozan ÖZTÜRK	123-133
Effects of Different Rootstocks on Storage Life and Quality of Loquat Fruit (cv. Gold Nugget) Seyla TEPE, Mehmet Ali KOYUNCU	134-143
Effect of Submerging <i>Solanum lycopersicum</i> Roots in Salicylic Acid (SA) Solution for Different Durations on Nematode Infection and Expressions of <i>SIPR5</i> Gene Refik BOZBUGA	144-149
Determination of Pests and Beneficial Species in Avocado Orchards in Antalya Province Tuba KAHRAMAN, Musa KIRIŞIK, Mehmet Uğur KAHRAMAN	150-154