

BIOTECHNOLOGICAL APPROACHES ON HORTICULTURAL CROPS

Editors

Prof. Dr. Yıldız AKA KAÇAR
Prof. Dr. Yeşim YALÇIN MENDİ

© Copyright 2020

Printing, broadcasting and sales rights of this book are reserved to Akademisyen Publishing House Inc. All or parts of this book may not be reproduced, printed or distributed by any means mechanical, electronic, photocopying, magnetic paper and/or other methods without prior written permission of the publisher. Tables, figures and graphics cannot be used for commercial purposes without permission. This book is sold with banderol of Republic of Turkey Ministry of Culture.

ISBN

978-625-770-785-5

Book Title

Biotechnological Approaches on Horticultural Crops

Editors

Prof. Dr. Yıldız AKA KAÇAR

ORCID iD: 0000-0001-5314-7952

Prof. Dr. Yeşim YALÇIN MENDİ

ORCID iD: 0000-0002-4587-5156

Publishing Coordinator

Yasin Dilmen

Page and Cover Design

Akademisyen Dizgi Ünitesi

Publisher Certificate Number

47518

Printing and Binding

Vadi Printing press

Bisac Code

TEC003030

DOI

10.37609/akya.445

GENEL DAĞITIM

Akademisyen Kitabevi A.Ş.

Halk Sokak 5 / A

Yenişehir / Ankara

Tel: 0312 431 16 33

siparis@akademisyen.com

www.akademisyen.com

WRITERS

Yıldız AKA KAÇAR

Cukurova University, Horticulture Department, Agriculture Faculty, Adana, Turkey
ORCID iD: 0000-0001-5314-7952

Furkan Cihad AKBAŞ

Cukurova University, Faculty of Agriculture, Department of Horticulture, Adana Türkiye
ORCID iD: 0000-0002-1487-7124

Berken ÇİMEN

Cukurova University, Faculty of Agriculture, Department of Horticulture, Adana, Turkey
ORCID iD: 0000-0002-9376-1823

Dicle DÖNMEZ

Cukurova University, Biotechnology Research and Application Center, Adana, Turkey
ORCID iD: 0000-0002-7446-9405

M. Hakan EROL

Cukurova University, Biotechnology Research and Application Center, Adana, Turkey
ORCID iD: 0000-0003-2424-5670

Sevgi PAYDAŞ KARGI

Cukurova University, Faculty of Agriculture, Department of Horticulture, Adana Türkiye
ORCID iD: 0000-0001-5781-8581

Nebahat SARI

Cukurova University, Faculty of Agriculture, Department of Horticulture, Adana, Turkey
(Retired)

ORCID iD: 0000-0001-7112-4279

Mehmet Ali SARIDAŞ

Cukurova University, Faculty of Agriculture, Department of Horticulture, Adana, Turkey

ORCID iD: 0000-0002-5180-1874

Başar SEVİNDİK

İzmir Demokrasi University, Vocational School of Higher Education, İzmir, Turkey,

ORCID iD: 0000-0002-1448-6617

Özhan ŞİMŞEK

Erciyes University, Agriculture Faculty, Horticulture Department, Kayseri, Turkey

ORCID iD: 0000-0001-5552-095X

İlknur SOLMAZ

Cukurova University, Faculty of Agriculture, Department of Horticulture, Adana, Turkey

ORCID iD: 0000-0003-2996-0286

Turgut YEŞİLOĞLU

Cukurova University, Faculty of Agriculture, Department of Horticulture, Adana, Turkey

ORCID iD: 0000-0001-5820-838X

CONTENTS

TISSUE CULTURE OF HELLEBORUS SP.....	1
<i>Başar SEVİNDİK</i>	
MOLECULAR TECHNIQUES IN STRAWBERRY	15
<i>Mehmet Ali SARIDAŞ</i>	
<i>Özhan ŞİMŞEK</i>	
PROTOPLAST FUSION AND APPLICATIONS IN CITRUS BREEDING	33
<i>Berken ÇİMEN</i>	
<i>Turgut YEŞİLOĞLU</i>	
<i>Yıldız AKA KAÇAR</i>	
THE ROLE OF STRAWBERRY SECONDER COMPOUNDS ON HEALTH.....	53
<i>Mehmet Ali SARIDAŞ</i>	
<i>Furkan CİHAD AKBAŞ</i>	
<i>Sevgi PAYDAŞ KARGI</i>	
DOUBLED HAPLOID PRODUCTION IN MELON	71
<i>Nebahat SARI</i>	
<i>İlknur SOLMAZ</i>	
NEXT GENERATION PLANT TISSUE CULTURE SYSTEMS IN FRUIT SCIENC..	85
<i>Yıldız AKA KAÇAR</i>	
<i>Dicle DÖNMEZ</i>	
<i>M. Hakan EROL</i>	
APPLICATION OF NANOPARTICLES IN PLANT TISSUE CULTURE.....	95
<i>Dicle DÖNMEZ</i>	