

# eJHS

## Contents

Volume 86 | Issue 2

April 2021

- Identification, evolution, and expression analysis of SBP-box gene family in kiwifruit (*Actinidia chinensis* Planch.)  
Zhaobin Jing | Xiangning Qi | Linsen Zhang > 103
- Dynamic changes of DNA methyltransferase and demethylase gene expression during *Chrysanthemum × morifolium* flower induction and development  
Kang Dongru | Li Zhongai | Li Mangmang | Li Jie | Liu Yanhua | Ai Penghui | Ding Hongxu | Zhu Yi | Wang Ying | Wang Zicheng > 122
- Cucumber *ECERIFERUM1* (*CsCER1*) plays a vital role in pollen fertility  
Yanxiu Miao | Maiye Zhang | Wenjiao Wang > 130
- Natural June thinning of fruitlets and yield characteristics of apple trees growing under coloured anti-hail netting  
M. Brglez Sever | S. Tojnko | D. Fakin | D. Stajniko | T. Unuk > 136
- Size-controlling interstocks affect growth vigour by downregulating photosynthesis in eight-year-old 'Red Fuji' apple trees  
Yanmin Zhou | Patsal Hayat | Jiaojiao Yao | Xue Tian | Yi Wang | Xinzhong Zhang | Wei Li | Ting Wu | Zhenhai Han | Xuefeng Xu | Changpeng Qiu > 146
- Comparative transcriptome analysis explores candidate genes related to carotenoid accumulation in pericarp of two pummelo cultivars (*Citrus grandis* L. Osbeck)  
Xinkun Lu | Yanqing Lu | Yanjin Lin > 156
- Exploring through CATA (Check-All-That-Apply) method the Italian consumers' perception towards off-season nectarine imported from Chile  
S. Predieri | E. Gatti | M. Cianciabella | G.M. Daniele | M. Magli | C. Kusch | L. Contador | R. Infante > 169
- Bioclimatic suitability for wine vineyards in Mediterranean climate – Tirana Region, Albania  
A. Kopali | Z. Libohova | Z. Teqja | P.R. Owens > 179
- Mechanical pruning of European hazelnut: effects on yield and quality and potential to exploit its by-product  
C. Silvestri | G. Santinelli | A.L. Pica | V. Cristofori > 189
- Jasmonic acid regulating glucosinolates-myrosinase system of cabbage sprouts  
Shufang Wang | Qiaoe Wang | Zhiying Wang | Runqiang Yang | Zhenxin Gu | Xiaohong Yu > 197
- Rapid assessment of sanitary and physiological state of thermotherapy-treated apple shoots by chlorophyll content evaluation  
S. Karimpour | G.H. Davarynejad | M. Zaki-Aghl | M.R. Safarnejad | P. Martínez-Gómez | M. Rubio > 205
- Rapid detection by a loop-mediated isothermal amplification assay based on *EF-1a* gene for stem rot on *Cymbidium ensifolium*  
Jin-ai Yao | Peng Huang | Xiang-yu Hou | De-yi Yu > 212