



- The effect of maturation on chemical composition and harvest of fruits of diverse elderberry interspecific hybrids
N. Imenšek A. Ivančić T. Kraner Šumenjak M. Islamčević Razboršek J. Kristl › 223
- Effects of environmental factors on some quantitative traits and aflatoxin contents in some pistachio (*Pistacia vera* L.) cultivars
E. Dehghan A. Baghizadeh › 232
- A description of the progression of stip, a reputed physiological disorder, in two pepper (*Capsicum annuum* L.) cultivars grown in a greenhouse
J.C. Fulton R. Steiner J.C. Colee M.E. Uchanski › 243
- Genotype diversity assessment of common snowdrop (*Galanthus nivalis* L.) based on chlorophyll and carotenoids partitioning among different plant organs
G. Osterc B. Ravnjak M. Hudina J. Bavcon › 252
- Use of black cumin oil and liquorice syrup to maintain the postharvest quality of fully ripe apricot fruits var. "Thyrinte"
İ. Kahramanoğlu › 260
- The influence of severity and time of foliar damage on yield and fruit quality in apple (*Malus domestica* Borkh.)
S.A. Bound › 270
- Varietal identification in olive tree (*Olea europaea* L.) by morphological and biometric characterization of fruits and stones of Algerian cultivars
K. Titouh F. Bradaï A. Allam H. Madani B. Taleb M.Z. Aït Meziane › 280
- Establishment and application of a comprehensive assessment system for cold resistance in Denphal-group *Dendrobium* cultivars
Shunjiao Lu Jiaqi He Shuangshuang Yi Yi Liao Chonghui Li Suiguang Yang Junmei Yin › 289
- Physiological response of three micropropagated plantlets of *Rhododendron* hybrids for heat stress
Elias G. Oba Jingfeng Hu Zhihui Zhang Shifeng Li Lvchun Peng Jihua Wang Weijia Xie › 300
- Quantitative proteomic analyses on the mechanisms of cold tolerance in two peach cultivars (*Prunus persica* L. Batsch) based on iTRAQ
Yonghong Li Zhaoyuan Wang Qihang Tian Yuchao Zhou Jintao Xu Ruifeng Chang Hu Chen Guojian Liu › 308
- Effect of drought stress on phytochemical active compound, growth and enzyme activity in *Achillea millefolium*
A.R. Hasibi V. Abdossi A.R. Ladanmoghdam P. Moradi › 320
- Progress towards a molecular-level understanding of *Curcuma alismatifolia*
Yuan-Yuan Li Qi-Lin Tian Hui-Wen Yu Luan-Mei Lu › 320