



- Hazelnut fruit and kernel traits: influence of training systems and harvest year  
I. Oliveira A.P. Silva T. Santos G. Igrejas B. Gonçalves › 57
- Response of hazelnut hybrids (*C. avellana* × *C. heterophylla*) growth to nitrogen fertilization  
Zhijun Li Xuemei Zhang Daoming Wang Ruifeng Ma Ming Xie Lijuan Yang › 67
- Agronomical evaluation of local Tunisian almond cultivars and their breeding prospects  
H. Gouta E. Ksia M.M. Ayachi P. Martínez-Gómez › 73
- Detection and quantification of some phenolic compounds in kernel of selected Hungarian and Bulgarian Persian walnut cultivars  
G. Bujdosó S. Gandev F. Izsépi K. Szügyi-Bartha Gy. Végvári › 85
- Exogenous silicon application contributes to wear resistance in Kentucky bluegrass by improving anatomical structure and cell wall components  
Jinbo Li Shigang Li Lixin Xu Xuehua Puyang Yangfan Zheng Guilong Song Yi Xu › 91
- Impact of shading on selected developmental, physiological and chemical parameters of southern sweet-grass (*Hierochloë australis* (Schrad.) Roem. et Schult.)  
K. Bączek J.L. Przybył O. Kosakowska Z. Węglarz › 99
- Ethephon treatment reduced Mondo grass (*Ophiopogon japonicus*) gas exchange rate and gene expression of *Rbcs*  
Jun Liu Lixin Xu Yingbo Wang Liebao Han › 106