

Volume 86 Issue 6
December 2021

Assessment of genetic diversity among Egyptian garlic landraces based on morphological characteristics and ISSR markers Gehan A. Elsharkawy H.H. Hegazi E. Azab A.A. Gobouri S.A. Sayed	579
Photosynthetic responses and reproductive ability of strawberry following sunlight application in a plant factory closed system in subtropical Okinawa L.T. Le H.T. Dinh H. Takaragawa K. Watanabe K. Ureshino Y. Kawamitsu	590
Evaluating the effect of the modified atmosphere, chitosan coating, and packaging on qualitative properties of okra during storage A. Heydarian E. Ahmadi F. Dashti	599
Iron chelate applications improve productivity and fruit quality at harvest and during cold storage of <i>Actinidia chinensis</i> var. <i>chinensis</i> ('Hort16A') kiwifruit growing in high-pH calcareous soil T.G. Thorp A.M. Barnett C. Civolani R. Spinelli N. Lallu J. Burdon	609
UV-C irradiation before or after inoculation with <i>Colletotrichum gloeosporioides</i> affected phytohormones and antioxidants in apple fruit (<i>Malus domestica</i> Borkh.) O. Phonyiam H. Tomiyama P. Opio T. Saito K. Ohkawa H. Ohara S. Kondo	620
The effects of flower therapy on the EEG activity of the frontal lobe in university students Sukyoung Yun Hyejung Choi Mijin Kim	629
Investigation quantitative traits in modified Iranian 'Red Rey' onion (<i>Allium cepa</i> L.) and comparison with primary mass selection and 'Red Azar-shahr' cultivar S.M.T. Shokrgozar M. Khodadadi V. Abdossi V. Zarrinnia R. Hajjyanfar	636
Effects of indoor foliage plants on college students' work attention recovery: An experiment focusing on plant characteristics Kankan Li Yang Zhai Yuan Zhang Qi Song Xizi Luo Jianjun Liu	642
Evaluation of the effect of high temperature on the full-length transcriptome and biochemical parameters of chili pepper fruit (<i>Capsicum annuum</i> L.) at different developmental stages Rongyun Liu Bozhi Yang Lianzhen Mao Yu Huang Xiongze Dai Wu Miao Zhuqing Zhang Wenchao Chen Lijun Ou Zhoubin Liu	651
Genome-wide identification of MYB family genes potentially related to SCW biogenesis in Korla pear fruit Kuerban Tusong Aisajan Mamat Hongmei Mu Juan Xu	663
A protoplast-based transient expression system for melon (<i>Cucumis melo</i> L.) Xinyang Xu Jia Shen Yuejian Zhang Xiaowei Niu Guojing Li Weisong Shou	674
Deionized water as vase solution prolongs flower bud opening and vase life in carnation and rose through sustaining an improved water balance M. Ahmadi-Majd A. Rezaei Nejad S. Mousavi-Fard D. Fanourakis	682