

28(2) 2020

Journal of Horticultural Research (J. Hort. Res.)

28(2) 2020

Tileye FEYISSA

[***Coccinia abyssinica* \(Lam.\) Cogn. \(anchote\) biology, productivity, and prospects of genetic improvement using biotechnological tools**](#)

Mariusz CHOJNOWSKI, Anna SKORUPIŃSKA

[***In vivo* and *in vitro* activity of 1-aminocyclopropane-1-carboxylic acid oxidase in germinating seeds of China aster \(*Callistephus chinensis* Nees\)**](#)

Marysovia FERNANDEZ, Nikhil Sai NACHU, Ashwin REVANNA, Joseph Davis BAGYARAJ

[**Influence of microbial consortium in the production of China aster and gaillardia seedlings**](#)

Bożena MATYSIAK

[**Vertical production of 'Konstancin' rose cuttings in the growth chamber under led light**](#)

Helen COCKERTON, Maddi BLANCO UNZUETA, Abigail W. JOHNSON, Andrea VADILLO DIEGUEZ, Felicidad FERNÁNDEZ FERNÁNDEZ

[**Pathway analysis to determine factors contributing to overall quality scores in four berry crops**](#)

Anil Kumar DUBEY, Ankit GUPTA, Radha Mohan SHARMA, Nimisha SHARMA

[**Maximizing hybrid seedlings recovery and early identification of highly polyembryonic acid lime \(*Citrus aurantifolia* Swing.\) × lemon \(*Citrus limon* Burm.\) hybrids using SSR markers**](#)

Maryam TATARI, Azam JAFARI, Hojat NAJAFI SOLARI

[**Morphological and physiological traits in seedlings' populations obtained from the hybridization of promising genotypes of quince**](#)

(*Cydonia oblonga* Mill.)

Agnieszka WOJTANIA, Monika MARKIEWICZ, Justyna GÓRAJ-KONIARSKA

Ex vitro rooting, acclimatization and genetic stability of *Lonicera caerulea* var. *kamtschatica*

Naoki HATA, Haruko FUTAMURA

Production of soybean plants for hydroponic cultivation from seedling cuttings in a medium containing *Rhizobium* inoculum depending on various concentrations of nutrient solution and different nitrogen sources

Naho KASUKAWA, Kae MIYAZAWA

Examining organic acid root exudate content and function for leafy vegetables under water-stressed conditions

Joanna SZUMIGAJ-TARNOWSKA, Piotr SZAFRANEK, Zbigniew ULIŃSKI, Czesław ŚLUSARSKI

Efficiency of gaseous ozone in disinfection of mushroom growing rooms