

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