Journal of Horticultural Research 26(2) 2018

Priyanka Pal, Kuldeep Yadav, Krishan Kumar, Narender Singh
Efficacy of foliar application of GA3 and K on growth and biochemical parameters
of two F1 hybrid parthenocarpic cultivars of cucumber

Paweł Trzciński, Lidia Maria Sas Paszt, Sławomir Głuszek, Michał Przybył, Edyta Derkowska

Effect of organic cultivation on the occurrence of beneficial groups of microorganisms in the rhizosphere soil of vegetable crops

Isam A. Al-Madhagi, Mahassen Al-Minibary, Manssur Al-Doubibi

<u>Effect of chilling and accumulative photo-thermal units on flowering of strawberry</u>

(<u>Fragaria × ananassa Duch.</u>)

Jelili T. Opabode, Simbiat Owojori

Response of African eggplant (*Solanum macrocarpon* L.) to foliar application of 6-benzylaminopurine and gibberellic acid

Jan Haberle, Pavel Svoboda, Tomáš Šimon, Gabriela Kurešová, Barbora Henzlová, Jan Klír

<u>Distribution of mineral nitrogen in soil in relation to risk of nitrate leaching in farms with irrigated vegetables and early potatoes</u>

Mina Moqhaddam, Zeinab Arefnezhad, Mehdi Khayyat

Effect of two girdling dates on carbohydrate accumulation in plant tissues and fruit quality of barberry

María José Gómez Bellot, Giulia Carmassi, Manuele Bartalucci, María Jesús Sánchez-Blanco, Alberto Pardossi

Growth, evapotranspiration and mineral content of gerbera under combined salinity and excess boron

Takanori Horibe, Shousei Imai, Takuya Matsuoka

Effects of light wavelength on daughter cladode growth and quality in edible cactus *Nopalea cochenillifera* cultured in a plant factory with artificial light

Marcela Krawiec, Agata Dziwulska-Hunek, Krzysztof Kornarzyński The use of physical factors for seed quality improvement of horticultural plants

Oleksandr Melnyk, Olha Drozd, Ihor Melnyk

<u>Storage and quality of apples 'Reinette Simirenko', depending on the dose of post-harvest treatment with ethylene inhibitor 1-MCP</u>

Tomasz Jęcz, Małgorzata Korbin, Damian Gorzka, Abdel-Rahman A. Mohamed, Remigiusz Olszak

Molecular diversity of two-spotted spider mite (*Tetranychus urticae*) in apple orchards across Poland and its potential link with the resistance to METI-acaricides