

# Contents - 24(2) 2016

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

24(2) 2016

Monika Henschke

[Growth of ornamental grasses under salinity stress](#)

Piotr Salachna, Agnieszka Zawadzińska, Łukasz Wierzbiński, Wojciech Senderek

[Enhancing growth in \*Eucomis autumnalis\* \(Mill.\) Chitt. seedlings with exogenous application of nitric oxide](#)

Dariusz Sochacki, Ewa Chojnowska

[The frequency of viral infections on two narcissus plantations in Central Poland](#)

Piotr Szafranek

[Occurrence of two-spotted spider mite \(\*Tetranychus urticae\* Koch\) on \*Potentilla fruticosa\* cultivars](#)

Augustyn Mika, Zbigniew Buler

[Light relations in a plum orchard trellised horizontally in comparison with standard, central leader training](#)

Karina Juhņeviča-Radenkova, Vitalijs Radenkovs

[Assessment of shelf-life ability of apples cv. 'Auksis' after long-term storage under different conditions](#)

Jerzy Lisek, Lidia Sas Paszt, Edyta Derkowska, Tomasz Mrowicki, Michał Przybył, Mateusz Frąć

[Growth, yielding and healthiness of grapevine cultivars 'Solaris' and 'Regent' in response to fertilizers and biostimulants](#)

Wojciech Piotrowski, Barbara H. Łabanowska, Anna Galińska, Andrew G.S. Cuthbertson

[Migration monitoring of blackcurrant gall mite \(\*Cecidophyopsis ribis\* Westw.\) from buds to leaves on several blackcurrant \(\*Ribes nigrum\* L.\) cultivars](#)

Riry Prihatini, Farihul Ihsan, Ni Luh Putu Indriyani

[Genomic profiling of F1 hybrids of durian \(\*Durio zibethinus\*\) revealed by RAPD-PCR](#)

Ireneusz Stefan Sosna

[Growth and cropping of two pear cultivars as affected by the type of nursery trees](#)

Justyna I. Szwejda-Grzybowska, Ryszard Kosson, Maria Grzegorzewska

[The effect of short-term storage and the hot water treatment of fresh-cut pepper fruit cv. 'Blondy F1' and 'Yecla F1' on the content of bioactive compounds and antioxidant properties](#)

Olusegun A. Oduwaye, Justina B.O. Porbeni, Ibidun S. Adetiloye

[Genetic variability and associations between grain yield and related traits in \*Amaranthus cruentus\* and \*Amaranthus hypochondriacus\* grown at two locations](#)

Magdalena Szczech, Anna Szafirowska, Waldemar Kowalczyk, Justyna Szwejda-Grzybowska,  
Agnieszka Włodarek, Robert Maciorowski

**The effect of plant growth promoting bacteria on transplants growth and lettuce yield in organic production**

Irina Burdina, Olesia Priss

**Effect of the substrate composition on yield and quality of basil (*Ocimum basilicum* L.)**