

Články v impaktovaných časopisech obsažených v databázi Web of Science

2019

NIEDOBOVÁ, J., M. SKALSKÝ, J. OUŘEDNÍČKOVÁ, R. MICHALKO and A. BARTOŠKOVÁ. Synergistic effects of glyphosate formulation herbicide and tank-mixing adjuvants on *Pardosa* spiders. *Environmental Pollution*. 2019, (249): 338–344. ISSN 0269-7491. DOI: 10.1016/j.envpol.2019.03.031.

EICHMEIER, A., T. KISS, T. NEČAS, E. PENAZOVA, D. TEKIELSKA, M. BOHUNICKA, L. VALENTOVA, R. ČMEJLA, D. MORAIS and P. BALDRIAN. High-Throughput Sequencing Analysis of the Bacterial Community in Stone Fruit Phloem Tissues Infected by "Candidatus *Phytoplasma prunorum*". *Microbial Ecology*. 2019, **77**(3): 664–675. ISSN 0095-3628. DOI: 10.1007/s00248-018-1250-9.

MÉSZÁROS, M., H. BĚLÍKOVÁ, P. ČONKA and J. NÁMĚSTEK. Effect of hail nets and fertilization management on the nutritional status, growth and production of apple tree. *Scientia Horticulturae*. 2019, (255): 134–144. ISSN 0304-4238. DOI: 10.1016/j.scienta.2019.04.079.

HURKOVA, K., L. UTTL, J. RUBERT, K. NAVRATILOVA, V. KOCOUREK, M. STRANSKA-ZACHARIASOVA, F. PAPRSTEIN and J. HAJSLOVA. Cranberries versus lingonberries: A challenging authentication of similar *Vaccinium* fruit. *Food chemistry*. 2019, (284): 162–170. ISSN 0308-8146. DOI: 10.1016/j.foodchem.2019.01.014.

PATZAK, J., HENYCHOVÁ, A., PAPRŠTEIN, F. and J. SEDLÁK. Evaluation of S-incompatibility locus, genetic diversity and structure of sweet cherry (*Prunus avium* L.) genetic resources by molecular methods and phenotypic characteristics. *The Journal of Horticultural Science and Biotechnology*. **95**(1): 84–92, DOI: 10.1080/14620316.2019.1647798.

KYSELOVÁ, J., K. JEČMÍNKOVÁ, J. MATĚJÍČKOVÁ, O. HANUŠ, T. KOTT, M. ŠTÍPKOVÁ and M. KREJČOVÁ. Physicochemical Characteristics and Fermentation Ability of Milk From Czech Fleckvieh Cows Are Related To Genetic Polymorphisms of β -Casein, κ -Casein, and β -Lactoglobulin. *Asian-Australasian J Anim Sci.* 2019, **32**(1): 14–22. DOI: 10.5713/ajas.17.0924.

MÉSZÁROS, M., L. LAŇAR, J. KOSINA and J. NÁMĚSTEK. Aspects influencing the rootstock - scion performance during long term evaluation in pear orchard. *Horticultural Science*. 2019, **46**(1): 1–8. ISSN 0862–867X. DOI: 10.17221/55/2017-HORTSCI.

NIEDOBOVÁ, J., M. SKALSKÝ, Z. FALTÝNEK FRIC, V. HULA and M. BRTNICKÝ. Effects of so-called "environmentally friendly" agrochemicals on the harlequin ladybird *Harmonia axyridis* (Coleoptera: Coccinellidae). *European Journal of Entomology*. 2019, (116): 173–177. ISSN 1210-5759. DOI: 10.14411/eje.2019.018.

SEDLÁK, J., F. PAPRŠTEIN and J. SUCHÁ. Influence of chemotherapy on development and production of virus free in vitro strawberry plants. *Horticultural Science*. 2019, **46**(2): 53–56. ISSN 0862-867X. DOI: 10.17221/249/2017-HORTSCI.

PATZAK, J., A. HENYCHOVÁ, F. PAPRŠTEIN and J. SEDLÁK. Molecular S-genotyping of sweet cherry (*Prunus avium* L.) genetic resources. *Horticultural Science*. 2019, **46**(3): 146–152. DOI: 10.17221/245/2017-HORTSCI.

BLAŽEK, J., F. PAPRŠTEIN, L. ZELENÝ and J. KŘELINOVÁ. The results of consumer preference testing of popular apple cultivars at the end of the storage season. *Horticultural Science*. 2019, **46**(3): 115–122. DOI: 10.17221/146/2017-HORTSCI.

SKALSKÝ, M., J. NIEDOBOVÁ and J. POPELKÁ. The Efficacy of European Fruit Lecanium, *Parthenolecanium corni* (Bouché, 1844) Control Using Natural Products. *Horticultural Science*. 2019, **46**(4): 195–200. DOI: 10.17221/215/2017-HORTSCI.

BĚLÍKOVÁ, H., M. MÉSZÁROS, L. VARGA, J. ÁRVAY, B. WISNIOVSKA-KIELAN, K. GONDEK, J. ANTONKIEWICZ, S. TORMA, B. LAZAREVIC, E. BENNEWITZ and T. LOŠÁK. The effect of different forms of sulphur on incidence of apple scab on apple tree (*Malus x domestica* Borgh) Gloster cv. *Ecological chemistry and engineering S*. 2019, **26**(1): 199–208. ISSN 1898-6196. DOI: 10.1515/eces-2019-0015.

PATZAK, J., A. HENYCHOVÁ, F. PAPRŠTEIN and J. SEDLÁK. Evaluation of genetic variability within sweet cherry (*Prunus avium* L.) genetic resources by molecular SSR markers. *Acta Scientiarum Polonorum Hortorum Cultus*. 2019, **18**(3): 157–165. ISSN 1644-0692. DOI: 10.24326/asphc.2019.3.15.

LAŇAR, L., M. MÉSZÁROS, K. KYSELOVÁ, J. SUS, J. NÁMĚSTEK, H. BĚLÍKOVÁ and P. ČONKA. Leaf pinching and phytohormones - two important components for the branching induction on sweet cherry. *Horticultural Science*. 2019, **46**(4): 171–179. DOI: 10.17221/12/2019-HORTSCI.

ZAJICOVA, I., E. TIHLARIKOVA, P. CIFROVA, P. KYJAKOVA, V. NEDELA, J. SECHET, L. HAVELKOVÁ, J. KLOUTVOROVA and K. SCHWARZEROVA. Analysis of apple epidermis in respect to ontogenic resistance against *Venturia inaequalis*. *Biologia Plantarum*. 2019, **63**: 662–670. DOI: 10.32615/bp.2019.134.

2018

BLAŽEK, J., L. ZELENÝ and J. KŘELINOVÁ. Long term cropping and selected tree parameters of 15 apple cultivars. *Horticultural Science*. 2018, **45**(1): 11–17. DOI: 10.17221/31/2017-HORTSCI.

BLAŽEK, J., L. ZELENÝ and J. KŘELINOVÁ. Productivity and tree performance of new plum cultivars from the Czech Republic. *Horticultural Science*. 2018, **45**(2): 64–68. ISSN 0862-867X.

BOHUNICKÁ M., L. VALETOVÁ, J. SUCHÁ, T. NEČAS, A. EICHMEIER, T. KISS and R. ČMEJLA. Identification of 17 'Candidatus *Phytoplasma pyri*' genotypes based on the diversity of the imp

gene sequence. *Plant Pathology*. 2018, **67**(4): 971–974. DOI: 10.1111/ppa.12805.

FRÁNOVÁ, J., O. LENZ, J. PŘIBYLOVÁ, J. ŠPAK, I. KOLONIUK, J. SUCHÁ and F. PAPRŠTEIN. 'Candidatus *Phytoplasma asteris*' and 'Candidatus *Phytoplasma mali*' strains infecting sweet and sour cherry in the Czech Republic. *Journal of Phytopathology*. 2018, **166**(1): 59–66. DOI: 10.1111/jph.12661.

SKLENÁŘOVÁ, H., A. BÍLKOVÁ, M. PECHOVÁ and P. CHOCHOLOUŠ. Determination of major phenolic compounds in apples: Part I-Optimization of high-performance liquid chromatography separation with diode array detection. *Journal of Separation Science*. 2018, **41**(15): 3042–3050. ISSN 1615-9306. DOI: 10.1002/jssc.201800302.

2017

STRUNECKÝ, O., M. BOHUNICKÁ, J.R. JOHANSEN, K. ČAPKOVÁ, L. RAABOVÁ, P. DVOŘÁK and J. KOMÁREK. A revision of the genus *Geitlerinema* and a description of the genus *Anagnostidunema* gen. Nov. (*Oscillatoriophycidae, Cyanobacteria*). *Fottea*. 2017, **17**(1): 114–126.

NAWIRSKA-OLSZAŃSKA, A., J. KOLNIAK-OSTEK, M. OZIEMBŁOWSKI, A. TICHÁ, R. HYŠPLER, Z. ZADÁK, P. ŽIDOVÁ and F. PAPRŠTEIN. Comparison of old cherry cultivars grown in Czech Republic by chemical composition and bioactive compounds. *Food Chemistry*. 2017, (228): 136–142.

ŠMÍDOVÁ, B., D. ŠATÍNSKÝ, K. DOSTÁLOVÁ and P. SOLICH. The pentafluorophenyl stationary phase shows a unique separation efficiency for performing fast chromatography determination of highbush blueberry anthocyanins. *Talanta*. 2017, 166: 249–254.

SHALYGIN, S., R. SHALYGINA, J.R. JOHANSEN, N. PIETRASIAK, E. B. GÓMEZ, M. BOHUNICKÁ, J. MAREŠ and CH.A. SHEIL. *Cyanomargarita* gen. Nov. (*Nostocales, cyanobacteria*): convergent evolution resulting in a cryptic genus1. *Journal of Phycology*. 2017, **53**(4): 762–777. ISSN 1529-8817.

ŠPAK, J., J. PŘIBYLOVÁ, D. ŠAFÁŘOVÁ, O. LENZ, I. KOLONIUK, M. NAVRÁTIL, J. FRÁNOVÁ, V. ŠPAKOVÁ and F. PAPRŠTEIN. Cherry necrotic rusty mottle and Cherry green ring mottle viruses in Czech cherry germplasm. *Plant Protection Science*. 2017, **53**(4): 195–200. ISSN 1212-2580. DOI: 10.17221/160/2016-PPS.

VÍTOVÁ, E., K. SŮKALOVÁ, M. MAHDALOVÁ, L. BUTOROVÁ, A. MATĚJÍČEK and J. KAPLAN. Influence of volatile compounds on flavour of selected cultivars of gooseberry. *Chemical Papers*. 2017, **71**(10): 1895-1908.

URRESTARAZU, J., H. MURANTY, C. DENANCÉ, D. LEFORESTIER, E. RAVON, A. GUYADER, R. GUISNEL, L. FEUGEY, S. AUBOURG J.M. CELTON, N. DACCORD, L. DONDINI, R. GREGORI, M. LATEUR, P. HOUBEN, M. ORDIDGE, F. PAPRSTEIN, J. SEDLAK, H. NYBOM, L. GARKAVA-GUSTAVSSON, M. TROGGIO, L. BIANCO, R. VELASCO, CH. PONCET, A. THÉRON, S. MORIYA, M. C. A. M. BINK, F. LAURENS, S. TARTARINI and CH.E. DUREL. Genome-Wide Association Mapping

of Flowering and Ripening Periods in Apple. *Frontiers in Plant Science*. 2017, 8: 1923. DOI: 10.3389/fpls.2017.01923.

ŠAFÁŘOVÁ, D., C. FAURE, A. MARAIS, J. SUCHÁ, F. PAPRŠTEIN, M. NAVRÁTIL and T. CANDRESSE. First report of *Prunus* virus F infecting sour cherry in the Czech Republic. *Plant Disease*. 2017, **101**(10): 1828-1829.

2016

URRESTARAZU, J., C. DENANCÉ, E. RAVON, A. GUYADER, R. GUISNEL, L. FEUGEY, CH. PONCET, M. LATEUR, P. HOUBEN, M. ORDIDGE, F. FERNANDEZ-FERNANDEZ, K. M. EVANS, F. PAPRSTEIN, J. SEDLAK, *et al.* Analysis of the genetic diversity and structure across a wide range of germplasm reveals prominent gene flow in apple at the European level. *BCM Plant Biology*. 2016, **16**: 130. DOI: 10.1186/s12870-016-0818-0.

MLADĚNKA, P., M. ŘÍHA, J. MARTIN, B. GOROVÁ, A. MATĚJÍČEK and J. SPILKOVÁ. Fruit extracts of 10 varieties of elderberry (*Sambucus nigra* L.) interact differently with iron and copper. *Phytochemistry Letters*. 2016, **18**: 232–238. ISSN 1874-3900.

BLAŽEK, J., L. ZELENÝ and J. KŘELINOVÁ. Heritability of Powdery Mildew and Scab Resistance within Apple Progenies. *Plant Protection Science*. 2016, **52**(2): 123–127. ISSN 1212-2580.

BLAŽEK J., L. ZELENÝ a J. KŘELINOVÁ. Precocity and a long-term cropping in apple progenies grown on M 9 rootstock. *Horticultural Science*. 2016, **43**(4): 167–174. ISSN 0862-867X.

SHARMA, K., A.M. CACHI, P. SEDLÁK, A. SKŘIVANOVÁ and A. WÜNSCH. S-genotyping of 25 sweet cherry (*Prunus avium* L.) cultivars from the Czech Republic. *The Journal of Horticultural Science and Biotechnology*. 2016, **91**(2): 117–121. ISSN 1462-0316.

LOŠÁK, T., J. HLUŠEK, T. VÁLKA, J. ELBL, J., T. VÍTĚZ, H. BĚLÍKOVÁ and E. von BENNEWITZ. The effect of fertilisation with digestate on kohlrabi yields and quality. *Plant, Soil and Environment*. 2016, **62**(6): 274–278. ISSN 1214-1178.

2015

SEDLÁK, J., F. PAPRŠTEIN, J. KORBA and J. ŠILEROVÁ. Development of a system for testing apple resistance to *Erwinia amylovora* using *in vitro* culture techniques. *Plant Protection Science*. 2015, **51**(1): 1–5. ISSN 1212-1580.

DIVIŠ, P., J. POŘÍZKA, M. VESPALCOVÁ, A. MATĚJÍČEK and J. KAPLAN. Elemental composition of fruits from different Black elder (*Sambucus nigra* L.) cultivars grown in the Czech Republic. *Journal of Elementology*. 2015, **20**(3): 549–557. DOI:10.5601/jelem.2015.20.1.758.

BLAŽEK, J., F. PAPRŠTEIN and J. KŘELINOVÁ. Heritability of flowering time within apple progeny. *Czech Journal of Genetics Plant Breeding*. 2015, **51**(1): 23–28. ISSN 1212-1975.

PAPRŠTEIN, F. and J. SEDLÁK. *In vitro* multiplication of lingonberry. Short Communication. *Horticultural Science*. 2015, **42**(2): 102–106. ISSN 0862-867.

PAPRŠTEIN, F., V. HOLUBEC and J. SEDLÁK. Inventory and conservation of fruit tree landraces as cultural heritage of Bohemian Forest (Czech Republic), indicators for former settlements of ethnic minorities. *Genetic Resources and Crop Evolution*. 2015, **62**(1): 5–11. ISSN 0925-9864.

MÉSZÁROS, M., J. KOSINA, L. LAŇAR a J. NÁMĚSTEK. Long-term evaluation of growth and yield of Stanley and Cacanska lepotica plum cultivars on selected rootstocks. *Horticultural Science*. 2015, **42**(1): 22–28. ISSN 0862-867.

BLAŽEK, J., F. PAPRŠTEIN, L. ZELENÝ and J. KŘELINOVÁ. Results of public tasting of apple novelties at the end of the storage seasons during the last 10 years. *Horticultural Science*. 2015, **42**(2): 53–60. ISSN 0862-867.

ZLÁMALOVÁ, T., J. ELBL, M. BAROŇ, H. BĚLÍKOVÁ, L. LAMPÍŘ, J. HLUŠEK and T. LOŠÁK. Using foliar applications of magnesium and potassium to improve yields and some qualitative parameters of vine grapes (*Vitis vinifera* L.). *Plant, Soil and Environmental*. 2015, **61**(10): 451–457.