

PUBLIKACJE NAUKOWE

Necessity of disinfecting water for crop irrigation

Orlikowski L.B., Treder W., Ptaszek M., Trzewik A., Kowalczyk W., Łazęcka U

2017

Infrastruktura i Ekologia Terenów Wiejskich – Infrastructure and Ecology of Rural Areas,

IV/1: 1387-1400.

water, soil-borne pathogens, disinfection methods, application

Neuroterus numismalis and Cynips quercusfolii, their structure and ultrastructure

Jankiewicz L.S., Dyki B., Machlańska A., Dubert F

2017

Acta Societatis Botanicorum Poloniae, 86(2): 3537

Quercus robur, leaf surface ultrastructure, plant gall anatomy, plant gall induction

New records of eriophyoid mites from Iran (Acari: Trombidiformes: Eriophyoidea) and a description of a new Brevulacus Manson species

Soika G., Gol A., Honarmand A., Wozińska A., Sadeghi H.

2017

Zootaxa, 4216(4): 321-338

, faunistic survey, eriophyoids, Diptilomiopidae, taxonomy

Nutritive value of marketable heads and outer leaves of white head cabbage cultivated at different nitrogen rates

Kosson R., Felczyński K., Szwejda-Grzybowska J., Grzegorzewska M., Tuccio L., Agati G.,

Kaniszewski S

2017

Acta Agriculturae Scandinavica, Section B — Soil and Plant Science, 67(6): 524-533

Brassica oleracea convar. capitata var. alba L, nitrogen fertilization, cabbage head, outer leaves, quality

Occurrence of Venturia inaequalis races in Poland able to overcome specific apple scab resistance genes

Masny S

2017

European Journal of Plant Pathology, 147(2): 313-323

Malus, avirulence gene, Venturia inaequalis, physiological races

Parch jabłoni. Red. K. Kupczak, D. Kupczak

Meszka B.

2017

Plantpress Sp. z o.o., Kraków, 80 s. ISBN 978-83-64729-49-2

Patogeniczność izolatów *Pseudomonas tolaasii* i *Pseudomonas gingeri* oraz ich wrażliwość na wybrane środki dezynfekcyjne/ Pathogenicity of *Pseudomonas tolaasii* and *Pseudomonas gingeri* isolates and their sensitivity to selected disinfectants

Szumigaj-Tarnowska J., Uliński Z., Szafranek P.

2017

Zeszyty Naukowe Instytutu Ogrodnictwa, 25: 131-143

mushroom, *Agaricus bisporus*, *Pseudomonas tolaasii*, *Pseudomonas gingeri*, pathogenicity, disinfectants

Pectobacterium Carotovorum subsp. *Odoriferum* on cabbage and chinese cabbage: identification, characterization and taxonomic relatedness of bacterial soft rot causal agents

Oskiera M., Kałużna M., Kowalska B., Smolińska U

2017

Journal of Plant Pathology, 99(1): 149-160

rep-PCR, 16S rRNA, rpoS, MLST, pectinolytic bacteria

Phenolic composition, physicochemical properties and antioxidant activity of interspecific hybrids of grapes growing in Poland

Samotichka J., Wojdyło A., Golis T

2017

Food Chemistry, 215: 263-273

interspecific hybrids, *Vitis vinifera*, LC-PDA-MS/QTOF, phenolic compounds, antioxidant activity, PCA

Phenolic profiles in apple leaves and the efficacy of selected phenols against fire blight (*Erwinia amylovora*)

Skłodowska M., Mikiciński A., Wielanek M., Kuźniak E., Sobczewski P

2017

European Journal of Plant Pathology, 151(1): 213-228

Malus domestica, phenolic acids, flavonoids, apple resistance, disease control
