

PUBLIKACJE NAUKOWE

Antioxidant activity, color characteristics, total phenol content and general HPLC fingerprints of six Polish unifloral honey types. *LWT - Food Science and Technology*. 55(1): 124-130

Kuś P.M., Congiu F., Teper D., Sroka Z., Jerković I., Tuberoso C.I.G.

2013

DOI

DPPH, FRAP, CIE L*a*b*, marker compounds, quality parameters

Application of diazotrophic cyanobacteria in plants biomass production. *BioTechnologia* 94(3): 365.

Pszczółkowska A., Romanowska-Duda Z., Grzesik M., Pszczółkowski W.

2013

conference, diazotrophic cyanobacteria, primary production, photosynthesis Cyanoprokaryota, plant biomass, *Anabaena*, *Sida hermaphrodita*, energetic plant

Application of five DNA marker techniques to distinguish between five apple (*Malus × domestica* Borkh.) cultivars and their sports. *Journal of Horticultural Science and Biotechnology* 88(6): 790-794.

Kuras A., Antonius K., Kalendar R., Kruczyńska D., Korbin M

2013

DOI

genetic variation, amplified fragment length polymorphism, apples, genetic markers, DNA

Application of lignocellulosic waste materials for the production and stabilization of *Trichoderma* biomass. *Polish Journal of Environmental Studies* 22(4): 1083-1090.

Kancelista A., Tril U., Stempniewicz R., Piegza M., Szczech M., Witkowska D.

2013

PJOES

lignocellulosic waste materials, solid-state cultures, biomass, *Trichoderma*, Bioscreen C system

Application of the minirhizotron technique to studying the roots of fruit plants. *Advances in Science and Technology Research Journal* 7(18): 45-53.

Głuszek S., Sas Paszt L., Sumorok B., Derkowska E., Kozera R.

2013

DOI

minirhizotron, fine roots, pomological plants

Assessment of selected traits of 18 traditional wine *Vitis vinifera* cultivars in Central Poland. *Polish Journal of Agronomy* 14: 18-21.

Lisek J

2013

iang PUŁAWY

Vitis vinifera, wine cultivars, yielding, tolerance, Frost, fungal diseases

Assessment of the susceptibility of various strain of white button mushroom to *Pseudomonas tolaasii*.
Progress in Plant Protection 53(2): 418-422.

Szumigaj-Tarnowska J., Uliński Z., Szymański J.

2013

DOI

: brown blotch, *Pseudomonas tolaasii*, *Agaricus bisporus*, bacterial disease, strain of white button mushrooms, plamistość brunatna, choroba bakteryjna, rasa pieczarki

Attenuation of KBrO₃-induced renal and hepatic toxicity by cloudy apple juice in rat. *Phytotherapy Research* 27(8): 1214-1219

Kujawska A., Ignatowicz E., Ewertowska M., Adamska T., Markowski J., Jodynis-Liebert

2013

DOI

antioxidant enzymes, comet assay, lipid peroxidation, protein carbonyl groups

Badania nad ograniczeniem populacji w glebie ważnego patogena cebuli bakterii *Burkholderia cepacia*. *Polish Journal of Agronomy*. 15: 38-48.

Kowalska B., Smolińska U

2013

iang PUŁAWY

Burkholderia cepacia, Brassicaceae, cebula, ochrona biologiczna, onion, biological control

Baltic fruit rootstock studies: evaluation of apple (*Malus domestica* Borkh.) new rootstocks.

Zemdirbyste-Agriculture 100(4): 441-446.

Kviklys D., Kviklienė N., Bielicki P., Bite A., Lepsis J., Univer T., Univer N., Uselis N., Lanauskas J.

2013

DOI

fruit quality, growth, yield, yield efficiency
