

## PUBLIKACJE NAUKOWE

Exploitation of rape flow by bee colonies in stationary and migratory apiary. *Journal of Apicultural Science* 57(1): 85-94.

Teper D., Skubida P., Semkiw P., Skowronek W.

2013

DOI

stationary apiary, migratory apiary, winter rape, *Brassica napus* var. *oleifera*, pollen loads, honey, pollen analysis, pasieka stacjonarna, pasieka wędrowna, rzepak ozimy, *Brassica napus* var. *oleifera*, obnóża pyłkowe, miód, analiza pyłkowa

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Factors affecting growth and developments of daylilies during microcutting acclimatization. *Acta Horticulturae* 1002: 199-204.

Treder J., Borkowska A., Gabryszewska E.

2013

DOI

CO<sub>2</sub> enrichment, *Hemerocallis*, light level, micropropagation, growing media, cocopeat

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Faktyczne i potencjalne innowacje w technice ochrony upraw sadowniczych. W: Współczesna inżynieria rolnicza - osiągnięcia i nowe wyzwania. Tom III.

Doruchowski G.

2013

KTR PAN, PTIR

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First notice of *Phytophthora* crown and root rot of *Euphorbia pulcherrima* in Polish greenhouses. *Journal of Plant Protection Research* 53(4): 307-311.

Orlikowski L.B., Ptaszek M.

2013

Plant Protection

*Euphorbia pulcherrima*, colonization, cultivars, occurrence, *Phytophthora cryptogea*, symptoms

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First report of *Sclerotium* rot of foliage ornamental plants in Poland. *Journal of Plant Protection Research* 53(2): 190-193.

Orlikowski L.B., Ptaszek M.

2013

Plant Protection

occurrence, ornamental plants, pathogenicity, *Sclerotium rolfsii*, symptoms, temperature

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Fluorescencja chlorofilu miernikiem dojrzałości nasion kolendry siewnej. *Episteme* 20(1): 317-322.

Górnik K., Janas R., Grzesik M.

2013

kolendra siewna, fluorescencja chlorofilu, zdolność kiełkowania, średni czas kiełkowania, dynamika

wschodów, coriander, chlorophyll fluorescence, germination, mean germination time, the dynamics of emergence

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Freezing injuries to flower buds and their influence on yield of apricot (*Prunus armeniaca* L.) and peach (*Prunus persica* L.). *Canadian Journal of Plant Science* 93(2): 191-198

Szymajda M., Pruski K., Żurawicz E., Sitarek M.

2013

DOI

peach/apricot breeding, winter injury, flowering, selection environment, breeding clones

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*Fusarium oxysporum* f.sp. *radicis-lycopersici* – the cause of *Fusarium* crown and root rot in tomato cultivation. *Journal of Plant Protection Research* 53(2): 172-176.

Szczechura W., Staniaszek M., Habdas H.

2013

Plant Protection

disease control, epidemiology, FORL, *Fusarium* crown and root rot, tomato

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Garden chafer (*Phyllopertha horticola*) and European cockchafer (*Melolontha melolontha*) monitoring of beetles and white grubs in the orchard. Integrated protection of fruit crops.

International Organisation for Biological and Integrated Control – West Palaearctic Regional Section Bulletin 91: 165-168.

Pluciennik Z., Łabanowska B.H.

2013

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Genetic engineering of Plum pox virus resistance 'HoneySweet' plum-from concept to product. *Plant Cell, Tissue and Organ Culture* 115(1): 1-12.

Scorza R., Callahan A., Dardick C., Ravelonandro M., Polak J., Malinowski T., Zagrai I., Cambra M., Kamenova I.

2013

DOI

fruit breeding, genetic engineering, regulation, genetic modification, pathogen-derived resistance, plum, *Prunus domestica*, rapid cycle breeding, risk assessment, RNAi, siRNA, Rosaceae, sharka, transgenic plants

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