

## PUBLIKACJE NAUKOWE

. Biochemical and chemical properties of commercial growing media, and peats from fen and raised bog. *ProEnvironment* 6(14): 247-253.

Szajdak L.W., Styła K., Gaca W., Meysner T., Szczepański M., Nowak J.S

2013

USAMV-CN, IPM

commercial growing media, fen, raised bog, indole-3-acetic acid

---

Biological activity of gums induced in tulip (*Tulipa gesneriana* L.) by *Fusarium oxysporum* f. sp. *tulipae*, ethylene and jasmonates. *Acta Horticulturae* 970: 51-57.

Saniewski M., Saniewska A., Jarecka Boncela A., Góraj J.

2013

DOI

mycelium growth, *Fusarium oxysporum* f. sp. *Tulipae*, elicitation, secondary metabolites, tulips, ethylene, jasmonates

---

Błonkówki (Hymenoptera) na różach (*Rosa canina* i *Rosa rugosa*) uprawianych metodą ekologiczną.

*Episteme* 20(3): 75-88

Łabanowski G., Soika G.

2013

dzikie róże, japońskie róże, błonkówki, uprawa organiczna, wild rose, Japanese rose, sawflies, organic plantations

---

Changes in ornamental nursery production after Polish integration with European Union. *Annals of Warsaw University Life Sciences - SGGW Horticulture and Landscape Architecture* 34: 51-60.

Marosz A.

2013

SGGW

investment in nurseries, financial credits for horticulture, EU financial support

---

Characteristic of *Monilinia* spp. fungi causing brown rot of pome and stone fruits in Poland.

*European Journal of Plant Pathology* 135(4): 855-865.

Poniatowska A., Michalecka M., Bielenin A.

2013

DOI

stone and pome fruits, PCR, ITS sequencing, pathogenicity test, morphological characterization

---

Characteristics of Polish unifloral honeys IV. Honeydew honey, mainly *Abies alba* L. *Journal of Apicultural Science* 57(1): 51-59

Rybak-Chmielewska H., Szczęsna T., Waś E., Jaśkiewicz K., Teper D.

2013

DOI

Abies alba, coniferous honeydew honey, characteristics, organoleptic traits, physicochemical parameters, melezitose, Poland, miód spadziowy, charakterystyka, cechy organoleptyczne, parametry fizykochemiczne, melecytoza, Polska

---

Charakterystyka wybranych zasobów genowych pomidora. Zeszyty Naukowe Instytutu Ogrodnictwa 21: 57-68.

Kotlińska T., Horodecka E., Olas-Sochacka M

2013

INHORT

tomato germplasm, valorization, morphological traits, variability

---

CO<sub>2</sub> enrichment and mycorrhizal effects on cutting growth and some physiological traits of cuttings during rooting. Acta Scientiarum Polonorum. Seria Hortorum Cultus 12(6): 67-75

Nowak J., Nowak J.S.

2013

DOI

osteospermum, garden geranium, transpiration, stomatal conductivity, assimilation rate

---

Colonisation of apple and blackcurrant roots by arbuscular mycorrhizal fungi following mycorrhisation and the use of organic mulches. Folia Horticulturae 25(2): 117-122

Derkowska E., Sas Paszt L., Sumorok B., Dyki B.

2013

DOI

AMF, mycorrhiza, mycorrhizal frequency, rhizosphere, staining method

---

Comb construction and brood development on beeswax foundation adulterated with paraffin. Journal of Apicultural Science 57(1): 75-83

Semkiw P., Skubida P.

2013

DOI

Apis mellifera, honeybee colony, beeswax foundation, adulteration, paraffin, comb construction, brood rearing, rodzina pszczoła, węża pszczoła, zafałszowanie, parafina, budowa plastrów, wychów czerwiu

---