

PUBLIKACJE NAUKOWE

Field performance of micropropagated Rubus species. Acta Scientiarum Polonorum Hortorum Cultus, 15(5): 3-14

Leposavić A., Ružić D., Karaklajić-Stajić Z., Cerović R., Vujović T., Żurawicz E., Mitrović O
2016

Acta Media

raspberry, blackberry, planting material, yield, fruit quality

Food attractant to control the population of *Rhagoletis cerasi* L. (Diptera: Tephritidae) and its use in organic cherry orchard in Poland. Journal of Research and Applications in Agricultural Engineering, 61(3): 167-172.

Hejft R., Obidziński S., Jałbrzykowski R., Markowski J
2016

PIMR Poznań

pelleting, oat bran, apple pomace, kinetic durability, granulowanie, otreby owsiane, wytłoki jabłkowe, wytrzymałość kinetyczna

Food attractant to control the population of *Rhagoletis cerasi* L. (Diptera: Tephritidae) and its use in organic cherry orchard in Poland. Journal of Research and Applications in Agricultural Engineering, 61(3): 167-172.

Grodner J., Świech K., Rozpara E., Danelski W
2016

PIMR Poznań

cherry fruit fly, sweet cherry, lures, traps, mass trapping, field experiments

'Galena' - nowa polska odmiana wiśni (*Prunus cerasus* L.) Zeszyty Naukowe Instytutu Ogrodnictwa, 23:87-97.

Seliga Ł., Szymajda M., Lewandowski M., Żurawicz E
2016

Inhort

sour cherry breeding, cherry variety, cherry fruits yield, cherry fruit quality

Genetic diversity and pathogenicity of *Monilinia polystroma* - the new pathogen of cherries. Plant Pathology, 65(5): 723-733

Poniatowska A., Michalecka M., Puławska J.

2016

BSPP

ISSR, *Monilinia* spp. fungi, PCR melting profile, RAPD, stone and pome fruits

Growth, yielding and fruit quality of three sour cherry cultivars under organic orchard conditions. Journal of Research and Applications in Agricultural Engineering, 61(3): 139-143.

Główacka A., Rozpara E., Danelski W.
2016

PIMR Poznań

sour cherry, cultivar, organic fruit production, fruit quality, wiśnie, odmiany, ekologiczna produkcja owoców, jakość owoców

Growth, yielding and healthiness of grapevine cultivars 'SOLARIS' and 'REGENT' in response to fertilizers and biostimulants. Journal of Horticultural Research, 24(2): 49-60.

Lisek J., Sas-Paszt L., Derkowska E., Mrowicki T., Przybył M., Frąc M.

2016

Sciendo

Vitis sp. L., field trials, fertilization, bioproducts

Historia hodowli roślin warzywnych w Polsce w latach 1958-2015. Praca zbiorowa pod red. Barbary Michalik. Kraków: Sekcja Hodowli, Nasiennictwa i Biotechnologii Roślin PTNO: 57-60.

Kozik E.U Prof. Tood C. Wehner

2016

Inhort

'HoneySweet' (C5), the First Genetically Engineered Plum pox virus-resistant Plum (*Prunus domestica* L.) Cultivar. HortScience, 51(5): 601-603.

Scorza R., Ravelonandro M., Callahan A., Zagrai I., Polak J., Malinowski T., Cambra M., Levy L., Damsteegt V., Krska B., Cordts J., Gonsalves D., Dardick C.

2016

HORTSCI

plum, genetic engineering, Plum pox virus, sharka, black knot, Rosaceae

Horizontal canopy for plums mechanically harvested in continuous motion. Acta Scientiarum Polonorum Hortorum Cultus 15(6): 49-59.

Mika A., Buler Z., Rabcewicz J., Białkowski P., Konopacka D

2016

HortumCultus ACTAPOL

Prunus domestica, harvesting technology, fruit quality
