

# PUBLIKACJE NAUKOWE

Estimation of plant water requirements during sequences of days without precipitation in 2011-2015  
Wójcik K., Treder W., Zbudniewek A.

2017

Infrastruktura i Ekologia Terenów Wiejskich - Infrastructure and Ecology of Rural Areas, II/1:  
611-624

rainfall, evapotranspiration, growing season

---

Evaluating economic value of 23 strawberry cultivars in the climatic conditions of Central Europe

Wójcik-Selig J., Studnicki M., Wójcik-Gront E

2017

Acta Scientiarum Polonorum Hortorum Cultus, 16(2): 11-19

strawberry yield, fruit size, harvest, adaptive response, linear mixed model

---

Evaluation of several dessert cultivars of plum, new under climatic conditions of Poland

Gajęcka M., Przybylska-Gornowicz B., Zakłos-Szyda M., Dąbrowski M., Michalczuk L., Koziołkiewicz M., Babuchowski A., Zielonka Ł., Lewczuk B., Gajęcki M.T

2017

Journal of Functional Foods, 33: 11-20

triterpenes, diabetes, streptozotocin, gastrointestinal histology, cell cultures, gilts

---

Evaluation of the effectiveness of entomopathogenic fungus *Beauveria bassiana* (Bals. -Criv.) Vuill. 1912 for the management of *Melolontha melolontha* (L.). (Coleoptera: Scarabaeidae) and *Agriotes lineatus* (L.) (Coleoptera: Elateridae)

Chałańska A., Bogumił A., Danelski W

2017

Journal of Research and Applications in Agricultural Engineering, 62(3): 68-71

*Beauveria bassiana*, sporulation, white grubs, wireworms, produkcja zarodników, pędzaki, drutowce

---

Evaluation of the nematicide fosthiazate (Nemathorin 10 G) for the management of pin nematode *Paratylenchus bukowinensis* Micoletzky, 1922 in crop of celery *Apium graveolens* L. var. *rapaceum* (Mill.) Gaudin.

Chałańska A., Bogumił A., Miszczak A., Zagibajło K

2017

Progress in Plant Protection, 57(1): 56-60

celery, fosthiazate, *Paratylenchus bukowinensis*, residues, seler, fostiazat, pozostałości

---

Evaluation of the possibility of shaking off raspberry fruits with a pulsating air stream

Rabczewicz J., Białkowski P., Konopacki P

2017

Journal of Horticultural Research, 25(1): 61-66

raspberry, harvester, effectiveness, pulse frequency

---

Fungal diseases. In: Cherries: Botany, Production and Uses. Eds. J.Q. Garcia, A. Iezzoni, J. Puławska, G. Lang  
Børve J., Ippolito A., Tanović B., Michalecka M., Sanzani SM., Poniatowska A., Mari M., Hrustić J  
2017  
CAB International, Wallingford, UK, 14: 338-364. ISBN 13:9781780648378

---

Genome analysis of *Pseudomonas syringae* pv. *lachrymans* strain 814/98 indicates diversity within the pathovar  
Słomnicka R., Olczak-Woltman H., Oskiera M., Schollenberger M., Niemirowicz-Szczytt K., Bartoszewski G  
2017  
European Journal of Plant Pathology  
angular leaf spot, next-generation sequencing, plasmids virulence effectors

---

Germination of red raspberry seeds as affected by origin and chemical scarification  
Żurawicz E., Masny A., Kubik J., Lewandowski M  
2017  
Horticultural Science, 44(3): 133-140  
cultivars, seed scarification, mating design, cross-pollination, self-pollination

---

Growth and yield characteristics of some juicing sour cherry cultivars selected in Poland. 7th International Cherry Symposium, Plasencia, Spain June, 23-27, 2013  
Głowacka A., Rozpara E  
2017  
Acta Horticulturae, 1161: 299-302  
Prunus cerasus, cultivar, tree growth, productivity, fruit quality

---