

PUBLIKACJE NAUKOWE

Element of integrated pest management of tomato in the field, against the early and late blight with the use of natural products.

Sobolewski J., Robak J., Czajka A

2014

Progress in Plant Protection 54(3): 363-367.

early blight, late blight, natural products, *Bacillus subtilis*, protect of tomato, alternarioza, zaraza ziemniaka, środki naturalne, ochrona pomidora

Endogenous cytokinin dynamics in micropropagated tulips during bulb formation process influenced by TZD and iP pretreatment.

Podwyszyńska M., Novák O., Doležal K., Strnad M.

2014

Plant Cell Tissue and Organ Culture 119: 331-346.

Tulipa gesneriana, endogenous cytokinins, micropropagation, bulb formation, in vitro, TDZ

Environmentally Optimised Sprayer (EOS) - A software application for comprehensive assessment of environmental safety features of sprayers.

Doruchowski G., Balsari P., Gil E., Marucco P., Roettele M., Wehmann H.-J.

2014

Science of the Total Environment 482-483: 201-207.

environmental risk, risk mitigation, water protection, e-learning, training

EUBerry: competitiveness and marketing strategies of sustainable berries validated for improved health benefits - introduction to the project and preliminary results.

Groot M.J., Roelofs P.F.M.M., Kaim E., Sijtsma S.J., Zimmermann K.L., Zmarlicki K.

2014

Acta Horticulturae 1017: 337-341. Materiały z: 10th International Symposium on Vaccinium and Other Superfruits. June 17-22, 2012, Maastricht, Netherland.

EUBerry, economic viability, marketing strategies, blueberry, small fruits

EUBerry: economics and marketing for strawberry.

Groot M.J., Roelofs P.F.M.M., Sijtsma S.J., Zimmermann K.L., Kaim E., Zmarlicki K.

2014

Praktijkonderzoek Plant en Omgeving, Bloembollen, Boomkwekerij & Friut. EUBerry, D.4.5.LEI Consument & Keten PPO BBF Fruitgewassen, Randwijk: 1-27.

Evaluation of efficiency of a nursery system for production of strawberry potted plants in protected conditions.

Treder W., Tryngiel-Gać A., Klamkowski K., Masny A

2014

Infrastruktura i Ekologia Terenów Wiejskich 4(3): 1333-1341.

growing media, plug plants, soilless nursery, cultivar, *Fragaria x ananassa*

Evaluation of quality of rainfall forecasting using COAMPS and UM models.

Treder W., Klamkowski K., Jakubiak B., Rudnicki W.

2014

Acta Horticulturae 1038: 663-670. 7 th International Symposium on Irrigation of Horticultural CROPS. July 16-20, 2012, Geisenheim, Germany.

numerical models, rainfall variability

Evaluation of yield and healthiness of twenty table grapevine cultivars grown in Central Poland.

Lisek J.

2014

Journal of Horticultural Research 22(1): 101-107.

Vitis vinifera L., *Vitis* sp., grapes, frost, fungal diseases

Examination of the suitability of different pollinators for four sweet cherry cultivars commonly grown in Poland.

Głowacka A., Rozpara E.

2014

Journal of Horticultural Research 22(1): 85-91.

sweet cherry, pollinator, cultivar, fruit set

First record of chrysanthemum foliar nematode *Aphelenchoides ritzemabosi* (Schwarz 1911) Steiner & Buhner 1932 (Nematoda: Aphelechooididae) in leaf buds of black currant *Ribes nigrum* L. in Poland.
Chałańska A., Bogumił A., Machnicka K., Dzięgielewska M.

2014

Progress in Plant Protection 54(4): 403-406.
