

PUBLIKACJE NAUKOWE

Studies on the effect of growing medium and monopotassium phosphate on rooting and quality of strawberry potted plantlets.

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

2014

Acta Scientiarum Polonorum Hortorum Cultus 13(5): 49-60.

Fragaria × ananassa, planting material, soilless culture, phosphorus

Survival of *Erwinia amylovora* in dead apple leaf tissue.

Sobiczewski P., Mikiciński A., Dyki B.

2014

Acta Horticulturae 1056: 71-75.

Malus × domestica, *Erwinia amylovora*, detection, necrotroph

Susceptibility of bee larvae to chalkbrood in relation to hygienic behaviour of worker bees in colonies of chosen races of honeybee (*Apis mellifera*).

Panasiuk B., Bieńkowska M., Gerula D., Węgrzynowicz P.

2014

Journal of Apicultural Science 58(1): 119-126.

Ascospshaera apis, freeze-killed brood, hygienic behaviour, larvae susceptibility

Susceptibility of onion cultivars to infection by pathogenic bacteria.

Kowalska B., Smolińska U.

2014

Progress in Plant Protection 54(2): 185-190.

susceptibility, onion, pathogenic bacteria, podatność, cebula, bakterie patogeniczne

Susceptibility of selected apple rootstocks to fire blight caused by *Erwinia amylovora*.

Lewandowski M., Sobiczewski P., Żurawicz E., Mikiciński A.

2014

Acta Horticulture 1058: 493-498.

Malus × domestica, artificial inoculation, fire blight symptoms

Swarming, defensive and hygienic behavior in honey bee colonies of different genetic origin in a pan-European experiment.

Uzunov A., Costa C., Panasiuk B., Meixner M., Kryger P., Hatjina F., Bouga M., Andonov S.,

Bienkowska M., Le Conte Y., Wilde J., Gerula D., Kiprijanovska H., Filipi J., Petrov P., Ruottinen L.,

Pechhacker H., Berg S., Dyrba W., Ivanova E., Büchler R.

2014

Journal of Apicultural Research 53(2): 248-260.

COLOSS, Genotype-Environment Interactions Experiment, *Apis mellifera* L., honey bee, behaviour, swarming, defensive, hygienic

The assessment of herbicides application with biostimulants and adjuvants in carrot (*Daucus carota L.*).

Golian J., Anyszka Z., Kohut M.

2014

Progress in Plant Protection 54(2): 167-173.

carrot, weed, herbicide, biostimulant, adjuvant, marchew, chwasty, herbicyd, biostymulator, adiuwant

The assessment of the risk of allergenicity of 'Sabina' and 'Debreceni Botermo' sour cherry cvs. (*Prunus cerasus L.*) in a guinea pig model.

Jasińska-Stroschein M., Szcześniak P., Owczarek J., Rutkowski K.P., Markowski J., Rozpara E., Orszulak-Michalak D.

2014

Journal of Horticultural Research 22(2): 63-70.

sour cherry, allergy, guinea-pig, organic farming, integrated fruit production

The effectiveness of grafting and soil fumigation on the performance of greenhouse tomatoes.

Chałańska A., Ślusarski C., Uliński Z., Meszka B., Sobiczewski P., Malusá E., Ciesielska J.

2014

Acta Horticulturae 1044: 263-268. Materiały z: 8th International Symposium on Chemical and Non-Chemical Soil and Substrate Disinfestation. July 13-17, 2014, Torino, Italy.

tomato, fumigation, dazomet, grafting, nematodes, soil-borne diseases, control

The effect of biopreparations on root growth and microbiol activity in the rhizosphere of apple trees.

Derkowska E., Sas Paszt L., Harbuzov A., Trzciński P., Bogumił A.

2014

Acta Scientiarum Polonorum Hortorum Cultus 13(6): 127-137.

bioproducts, filamentous fungi, AM fungi, rhizosphere bacteria, *Malus Mill.*, number of spores
