

PUBLIKACJE NAUKOWE

Genetic differences between isolates of *Phytophthora citricola* obtained from ornamental nurseries in Poland.

Wiejacha K., Trzewik A., Orlikowska T.

2005

Phytopath. Pol. 35, 2005: 157-162

Phytophthora citricola, RAPD, PCR, ISSR, szkółkarstwo ozdobne

Genetic diversity of *Clavibacter michiganensis* subsp. *michiganensis* isolates from Lithuania.

Burokiene D., Puławska J., Sobiczewski P.

2005

Phytopathol. Pol., 38: 79-90

zróżnicowanie genetyczne, RAPD, PCR-RFLP, *Clavibacter michiganensis*

Growth and quality of oriental lilies at different fertilization levels.

Treder J.

2005

Acta Hort. 673: 297-302

lilia orientalna, nawożenie dolistne

Growth and yielding in six scab-resistant apple cultivars grafted on three dwarfing rootstocks in integrated fruit production.

Czynczyk A., Bielicki P., Mika A., Krawiec A.

2005

J. Fruit Ornament. Plant Res., 13: 19-23

jabłoń, odmiana, odporność, podkładka, produkcja integrowana

Gum formation in tulip affected by methyl jasmonate requires changes in sugar metabolism.

Skrzypek E., Miyamoto K., Saniewski M., Higuchi N., Ueda J.

2005

Acta Hort., 673: 215-222

tulipan, gumy, jasmoniany, metabolizm

Hypersensitive cell death in plants - its mechanisms and role in plant defence against pathogens.

Jakimova E.T., Michalczyk L., Woltering E.J.

2005

J. Fruit Ornament. Plant Res., 13: 135-158

roślina owocowa, reakcja nadwrażliwości, programowana śmierć komórki

Hormonal control of dormancy.

Michalczyk L.

2005

Intern. J. Fruit Sci., 5(1): 59-73
hormony roślinne

Identification and elimination of bacterial contaminants from tissue cultures of Pelargonium.
Wojtania A., Puławska J., Gabryszewska E.
2005
J. Fruit Ornament Plant Res., 13: 101-108
pelargonium, bakterie, identyfikacja

Identification of jasmonic acid and its methyl ester as gum-inducing factors in tulips.
Skrzypek E., Miyamoto K., Saniewski M., Ueda J.
2005
J. Plant Res., 118: 27-30
gumy, tulipan

Induction of glutathione S-transferase and glutathione by toxic compounds and elicitors in reed
canary grass.
Urbanek H., Majorowicz H., Zalewski M., Saniewski M.
2005
Biotechnol. Lett., 27: 911-914
toksyczność
