

PUBLIKACJE NAUKOWE

Chlorophyll fluorescence as a tool for evaluation of plant susceptibility to abiotic and biotic stresses.
Borkowska B., Sowik I., Michalczyk B.

2004

Scientific Works of Lithuanian Institute of Horticulture and Lithuanian University of Agriculture. 23
(2) 143-148

stres, fluorescencja, roślina owocowa

Choroby fitoplazmatyczne roślin ozdobnych.

Kamińska M., Śliwa H., Rudzińska-Langward A.

2004

Prog. Plant Protection/Post. Ochr. Roślin, Vol. 44(2) 776-779

roślina ozdobna, choroba fitoplazmatyczna

Comparison of apple production costs between conventional, integrated and organic farming.

Brzozowski P.

2004

J. Fruit Ornam. Plant Res., Vol. 12/2004, Specjal ed. 63-68

jabłoń, ekonomika, koszty, owoce, produkcja tradycyjna, produkcja integrowana

Comparison of Physical Properties Determination Results in Peat-Based Substrates in Bulk and in Pots of Different Size According to Root Ball Position.

Nowak J.S., Strojny Z.

2004

Acta Hort., 648 221-226

właściwości fizyczne, podłoże, doniczka, wielkość fizyczna

Comparison of suitability of RAPD and ISSR techniques for determination of strawberry (*Fragaria x ananasa* Duch.) relationship.

Kuras A., Korbin M., Żurawicz E.

2004

Plant Cell, Tissue and Organ Culture 79: 189-193

truskawka, odmiana, RAPD, ISSR

Comparison of the callus originated from tomato cotyledones growing in different culture condition during first stage of its development.

Rzepka-Plevneš D., Kowalczyk K., Grabiec M.

2004

Acta Physiologiae Plantarum, Special Issue, Vol. 26 No. 3 Supplement 2004 248

pomidor, zasolenie gleby, kultury in vitro, callus

Comparison of two stratification methods for seeds of three peach rootstock clones. Proceedings of

the First Conference on Rootstocks for Deciduous Fruit Tree Species.

Jakubowski T.

2004

Acta Hort., 658 637-639

brzoskwinia, stratyfikacja nasion

"Conditions of transformation and regeneration of 'Induka'" and 'Elista' strawberry plants."

Gruchała A., Korbin M., Żurawicz E.

2004

Plant Cell, Tissue and Organ Culture 79: 153-160

truskawka, odmiana, roślina transgeniczna

Detection of Strawberry mottle virus (SMoV) using RT-PCR comparison of two RNA extraction methods.

Cieślińska M.

2004

J. Fruit Ornam. Plant Res., Vol. 12, 2004 17-22

truskawka, wirus SMoV, PCR

Determination by GISH and FISH of hybrid status in Lilium.

Marasek A., Hasterok R., Wiejacha K., Orlikowska T.

2004

Hereditas 140 1-7

lilia, identyfikacja mieszańców, GISH, FISH
