

PUBLIKACJE NAUKOWE

Health status of 25 year old sweet cherry trees with different interstock.

Grzyb Z.S., Rozpara E., Berczyński S.

2004

Folia Hort. 16(2)2004 95-101

czereśnia, wstawka

Honey-producing potential of nuclei in the season of their establishment.

Skubida P., Pohorecka K.

2004

J. Apic. Sci., 48(2) 123-129

odkłady, miód, zbiór

Hormonal control of axillary bud dormancy in strawberry - axillary shoot growth and development in in vitro cultures of transgenic strawberry carrying maize IAA-glucose syntase gene.

Michalczyk L., Wawrzyńczak D.

2004

Acta Hort., 649 165-168

truskawka, kultury in vitro, gen

HPLC study of chemical composition of honeybee (*Apis mellifera* L.) venom.

Rybak-Chmielewska H., Szczęsna T.

2004

J. Apic. Sci. 48(2) 103-109

jad pszczele, *Apis mellifera* L., skład chemiczny, pszczoła miodna, metoda HPLC

Influence of oil on development of *Botrytis cinerea*.

Wojdyła A.T.

2004

Comm. App. Biol. Sci. Ghent University, 68 (4b) 711-715

Botrytis cinerea, rozwój, olej

Influence subclones of M.9 and P 22 and new Polish-bred rootstocks on growth and yields of 'Jonagold' and 'Ligol' apple trees.

Czynczyk A., Bielicki P., Bartosiewicz B.

2004

Acta Hort. 658 129-133

jabłoń, podkładka

Inhibitory effect of ethanol vapour on reddish colouration of mechanically injured bulbs of *Hippeastrum* x hybr. hort. and on the growth and development of *Phoma narcissi*.

Saniewska A., Saniewski M.

2004

Pestycydy/Pesticides, 3-4 81-88

hipeastrum,Phoma,rozwój,związki lotne,etanol

Inhibitory effect of *Pseudomonas* spp. on the development of *Botrytis cinerea* and *Penicillium expansum*.

Bryk H.,Dyki B.,Sobiczewski P.

2004

Plant Protection Science 40 (4) 128-134

Pseudomonas,*Botrytis cinerea*,*Penicillium expansum*

Integrowana ochrona roślin przed zarazą ogniową (*Erwinia amylovora*).

Sobiczewski P.,Berczyński S.,Kordyla-Bronka M .

2004

Prog. Plant Protection / Post. Ochr. Roślin, Vol. 44 (1) 377-386

jabłoń,zaraza ogniowa,zwalczanie chorób roślin

Interaction between sucrose and GA3 during growth and development of herbaceous peony propagated in vitro.

Gabryszewska E.

2004

Acta Physiologiae Plantarum (supplement), 26 255-256

piwonia,kultury in vitro,gibereliny,sacharoza,spoczynek roślin
