

PUBLIKACJE NAUKOWE

The effect of Regalis*(R) (prohexadione calcium) on the reduction of fire blight (*Erwinia amylovora*) severity in apple trees.

Sobiczewski P.,Bubán T.

2004

Int. J. Hort. Sc. 10 (2) 61-66

Erwinia amylovora,zaraza ogniosa,jabłoń

The effect of temporin A on limitation of growth and development of *Phoma narcissii* in vitro and in vivo.

Kamysz W.,Saniewska A.,Greber K.,Łukasiak J.

2004

Pestycydy/Pesticides, 3-4 101-106

Phoma,temporyna,rozwój,kultury in vitro,in vivo

The effect of the growing conditions on the growth and reproduction of tulip bulbs produced in vitro.

Podwyszyńska M.,Nowak J.S.

2004

Folia Hort., 16/1 133-145

tulipan,cebula(bot),kultury in vitro,reprodukcja roślin

The effect of water potential of growing medium and phosphorus level on growth, flowering and leaf mineral element content of *osteospermum* cultivated on ebb-and-flow benches.

Nowak J.

2004

Folia Univ. Agric. Stetinensis, Agricultura, 236 (94) 139-143

osteospermum, żywienie mineralne,potencjał wodny,fosfor,uprawa zalewowa

The effects of rooting media, CO₂ enrichment, P-nutrition and mycorrhizal inoculation on rooting and growth of *osteospermum*.

Nowak J.

2004

Acta Hort., 644 589-593

osteospermum, ukorzenianie,mikoryza,podłoże,dokarmianie CO₂

The European Strawberry Database and Building up an European Core Collection.

Geibel M.,Roudeillac P.,Masny A.,Trajkovski K.,Coman M.,Simpson D.

2004

Acta Hort., 649 41-44

truskawka,odmiana

The first noting of *Phytophthora citrophthora* on *Picea abies* in a forest stand.

Oszako T.,Orlikowski L.B.
2004
Phytopathol. Pol. 34/2004: 81-85
Phytophthora citrophthora

The importance of biodiversity in natural environment and in fruit plantations. .
Mika A.
2004
J. Fruit Ornam. Plant Res., Vol. 12/2004, Special ed. 11-21
różnorodność biologiczna,sukcesja roślin,roślina owocowa

The Influence of Nitrogen Forms on Root Growth and pH Changes in the Rhizosphere of Strawberry Plants.
Sas-Pasz L.,Żurawicz E.
2004
Acta Hort. 649/2004 217-221
truskawka,ryzosfera,azot

The influence of pesticides on the growth of fungus *Hirsutella nodulosa* (Petch) - pathogen of strawberry mite (*Phytonemus palidus* ssp. *fragariae* Zimm.).
Tkaczuk C.,Łabanowska B.H.,Miętkiewski R.
2004
J. Fruit Ornam. Plant Res., Vol. 12, 2004 119-126
truskawka,roztocz truskawkowiec,*Hirsutella nodulosa*,środek ochrony roślin
