

## PUBLIKACJE NAUKOWE

Auxin induces growth of stem excised from growing shoot of cooled tulip bulbs.

Saniewski M., Okubo H., Miyamoto K., Ueda J.

2005

J. Fac. Agr. Kyushu Univ., 50: 481-488

tulipan, auksyny

---

Auxin transport and stem growth in tulips: the role of epidermis, cortex and pith.

Saniewski M., Ueda J., Miyamoto K.

2005

Acta Hort., 673: 199-205

tulipan, auksyny

---

Benefits of fundamental modelling - the case of physiological disorders.

Konopacki P., Tijssens L.M.M.

2005

Acta Hort., 674: 157-163

choroba fizjologiczna, modelowanie

---

Biological control of Phytophthora ramorum on rhododendron.

Orlikowski L.B.

2005

Comm. Appl. Biol. Sci. Ghent Univ. 69(4)2004: 687-692

Phytophthora ramorum, rododendron, ochrona biologiczna

---

Biopreparat Biosept 33 SL w ograniczaniu rozwoju rdzy malwy ogrodowej.

Saniewska A., Jarecka A., Marasek A.

2005

Zesz. Probl. Post. Nauk Rol., z. 504 (cz. II) 2005: 689-696

malwa ogrodowa, Puccinia malvacearum, biopreparat

---

Changes in endogenous flavonoids level during cold storage of tulip bulbs.

Saniewski M., Horbowicz M.

2005

Acta Hort., 669: 245-251

tulipan, przechowywanie

---

China aster plant growth, seed and quality as influenced by Asahi SL treatment.

Górnik K., Grzesik M.

2005

Folia Hort. 17/2: 119-127

Asahi, aster chiński, nasiono, jakość, wzrost rośliny

---

Chitosan (Biochicol 020 PC) in the control some ornamental foliage diseases.

Wojdyła A.T.

2005

Communication in Agricultural and Applied Biological Sciences, Ghent Univ. 69(4)2004: 705-715

Chitozan,ochrona roślin,zwalczanie chorób roślin

---

Combining ability analysis of fruit yield and fruit quality in everbearing strawberry cultivars using an incomplete diallel cross design.

Masny A.,Mądry W.,Żurawicz E.

2005

J. Fruit Ornam. Plant Res., 13: 5-18

truskawka,plonowanie,jakość

---

Comparison of food plants of *Bombus terrestris* L. and *Bombus lapidarius* L. based on pollen analysis of their pollen loads.

Teper D.

2005

J. Apic. Sci., 49(2): 43-50

*Bombus terrestris*,*Bombus lapidarius*,obnóża pyłkowe,roślina pokarmowa,analiza pyłkowa

---