

## PUBLIKACJE NAUKOWE

The effect of phosphorus nutrition on growth, flowering and macronutritional status of geranium (Pelargonium x hortorum L.H. BAILEY).

Nowak J.

2005

Zesz.Probl.Post. Nauk Rol., z. 504 (cz. I) 2005: 167-173

pelargonium, fosfor, nawożenie, odżywianie roślin, makroelementy, mikoryza, kwitnienie

---

The effect of pollinating insects on the yield of winter rapeseed (Brassica napus L. var. napus f. biennis) cultivars.

Kołtowski Z.

2005

J. Apic. Sci., 49(2): 29-41

rzepak ozimy, kwitnienie, zapylanie, plonowanie

---

The effect of salicylic acid and acetylsalicylic acid on red pigment formation in mechanically wounded scales of Hippeastrum x hybr. hort. and on the growth and development of Phoma narcissi.

Saniewska A., Horbowicz M., Saniewski M.

2005

Acta Agrobot. 58(2): 81-89

hippeastrum, Phoma

---

The factors influencing micropropagation of Narcissus.

Sochacki D., Orlikowska T.

2005

Acta Hort. 673: 669-673

narcyz, mikrorozmnażanie

---

The influence of gibberellic acid on growth and flowering of some Zantedeschia cultivars grown outdoors.

Treder J.

2005

Acta Hort. 673: 679-683

zantedeschia

---

The influence of new method of corm coating on freesia growth, development and health.

Startek L., Bartkowiak A., Salachna P., Kamińska M., Mazurkiewicz-Zapalowicz K.

2005

Acta Hort., 673, 2004: 611-616

frezja, wzrost rośliny

---

The influence of Polish mutants of apple rootstocks on apple cultivars.

Przybyła A.,Bielicki P.,Czynczyk A.  
2005  
Fruit Science, 222: 32-35  
jabłoń,podkładka,odmiana

---

The influence of rootstocks M.9 and P 60 on quality and storability in 'Gala' and 'Gala Must' apples.  
Rutkowski K.P.,Kruczyńska D.,Czynczyk A.,Płocharski W.  
2005  
J. Fruit Ornament. Plant Res., 13: 71-78  
jabłoń,odmiana,podkładka,jakość,przechowywanie

---

The influence of stress conditions of soil environment on growth and development of apple trees grafted on different rootstocks.  
Treder W.,Klamkowski K.,Mika A.  
2005  
Fruit Science, 222: 26-31  
jabłoń,podkładka

---

The obtaining of narcissus plants free from potyviruses via adventitious shoot regeneration in vitro from infected bulbs.  
Sochacki D.,Orlikowska T.  
2005  
Sci. Hortic. 103: 219-225  
narcyz,potywirus

---