

## PUBLIKACJE NAUKOWE

Effect of genotype and environment on parasite and pathogen levels in one apiary – a case study.  
Francis R.M., Amiri E., Meixner M.D., Kryger P., Gajda A., Andonov S., Uzunov A., Topolska G., Charistos L., Costa C., Berg S., Bienkowska M., Bouga M., Büchler R., Dyrba W., Hatjina F., Ivanova E., Kezić N., Korpela S., Le Conte Y., Panasiuk B., Pechhacker H., Tsoktouridis G., Wilde J.  
2014

Journal of Apicultural Research 53(2): 230-232.

COLOSS, Genotype-Environment Interactions Experiment, *Apis mellifera* L., honey bee, *Varroa destructor*, *Nosema* spp., quantitative virus analysis, survival

---

Effect of growth retardant on some morphological and physiological traits of chrysanthemum.  
Pobudkiewicz A.

2014

Polish Journal of Natural Sciences 29(4): 291-306.

pot chrysanthemum, flurprimidol, growth retardation, transpiration, stomatal conductance, chryzantema doniczkowa, fluroprimidol, retardant wzrostu, transpiracja, przewodność szparkowa

---

Effect of inhibitors of auxin polar transport on the growth induced by indole-3-acetic acid and indole-3-butyric acid in excised stem of tulips.

Saniewski M., Węgrzynowicz-Lesiak E., Góraj J., Miyamoto M., Ueda J.

2014

Plant Science, Bulgaria LI(6): 74-78.

auxin polar transport inhibitors, indole-3-acetic acid, indole-3-butyric acid, methyl 2-chloro-9-hydroxyfluorene-9-carboxylate, N-1-naphthylphthalamic acid, stem growth, 2, 3, 5-triiodobenzoic acid

---

Effect of polyamines on in vitro anther cultures of carrot (*Daucus carota* L.).

Górecka K., Kiszczak W., Krzyżanowska D., Kowalska U., Kapuścińska A.

2014

Turkish Journal of Biology 38(5): 593-600.

carrot, androgenesis, putrescine, spermidine, regeneration

---

Effect of preharvest sprays of calcium on cracking and 'Schattenmorelle' sour cherry fruit quality harvested mechanically.

Wójcik P., Wawrzyńczak P.

2014

Journal of Plant Nutrition 37(9): 1487-1497.

splitting and fruit quality, sprays of calcium and sucrose, sweet cherries

---

Effects of cytokinins on antioxidant enzymes in in vitro grown shoots of *Pelargonium hortorum* L. H. Bayley.

Wojtania A., Skrzypek E.

2014

Acta Agrobotanica 67(4): 33-42.

early culture senescence, 6-benzyl-aminopurine, hydrogen peroxide, leaf yellowing, meta-topolin, shoot formation

---

Effects of soil disinfection on health status, growth, and yield of strawberry stock plants.

Meszka B., Malusà E.

2014

Crop Protection 63: 113-119.

strawberry, nurseries, soil-borne pathogens, chemical fumigants, active steam

---

Efficacy of cabbage root fly (*Delia radicum* L.) control based on monitoring system in cabbage crops

Rogowska M., Wrzodak R., Lewandowski A., Woszczyk K.

2014

. Progress in Plant Protection 54(1): 84-87.

*Delia radicum*, monitoring, control, monitoring, zwalczanie

---

Efficacy of Ortus 05 SC (fenpiroksymate) in the control of the strawberry mite (*Phytonemus pallidus* Banks) on strawberry plantations after fruit harvest.

Łabanowska B. H.

2014

Progress in Plant Protection 54(1): 44-50.

strawberry mite, *Phytonemus pallidus*, control, fenpyroximate, Ortus 05 SC, strawberry, roztocz truskawkowiec, zwalczanie, fenpiroksymat, truskawka

---

Ekspedycje Krajowego Centrum Roślinnych Zasobów Genowych przeprowadzone na terenie Polski w latach 2009-2011.

Dostatny D.F., Korzeniewska A., Hodun G., Hodun M.

2014

Polish Journal of Agronomy 17: 3-10.

ekspedycje, rośliny użytkowe, chwasty, stare odmiany, populacje miejscowe

---