

PUBLIKACJE NAUKOWE

Tendencje zmian zawartości wybranych składników mineralnych w wodach stosowanych do fertygacji warzyw uprawianych pod osłonami. Infrastruktura i Ekologia Terenów Wiejskich 1(2): 167-175

Kowalczyk W., Dyśko J., Felczyńska A.

2013

Infraeco

monitorowanie, woda, składniki mineralne, jony balastowe, monitoring, water mineral elements, ballast ions

The amitraz strips efficacy in control of Varroa destructor after many years application of amitraz in apiaries. Journal of Apicultural Science 57(1): 107-121.

Semkiw P., Skubida P., Pohorecka K.

2013

DOI

Varroa destructor, control, honeybee colonies, amitraz strips, effectiveness, zwalczanie, rodziny pszczele, paski z amitrazem, skuteczność

The application of high-density genetic maps of rye for the detection of QTLs controlling morphological traits. Journal of Applied Genetics 55: 15-26.

Myśkow B., Hanek M., Banek-Tabor A., Maciorowski R., Stojałowski S

2013

DOI

genetic maps, morphology, yield structure, QTL, rye

The concept of quality in horticultural production. Twinning Project JO 10/ENP-AP/AG

Meszka B., Malusà E.

2013

The European Union SAAP programme for Jordan

The control of codling moth (*Cydia pomonella* L.) population using mating disruption method.

Journal of Horticultural Research 21(1): 65-70.

Płuciennik Z.

2013

DOI

codling moth, control, mating disruption, apple

The effect of ethrel application on length of the juvenile phase of apple seedlings. Journal of Agricultural Science 5(8)

Żurawicz E., Pruski K., Lewandowski M.

2013

DOI

Malus x domestica, ethephon, breeding, selection, juvenility, fruiting

The effect of homogenates of different tulip organs on the mycelium growth of some formae speciales of Fusarium oxysporum. Acta Horticulturae 989: 309-313

Jarecka Boncela A., Saniewska A., Saniewski M., Kanlayanarat S.

2013

DOI

Fusarium oxysporum, homogenate of tulip organs, mycelium growth

The history of mapping the apple genome. Folia Horticulturae 25(2): 161-169

Keller-Przybyłkowicz S., Korbin M.

2013

DOI

linkage map, Malus × domestica, physical map

The impact of three bacteria isolated from contaminated plant cultures on in vitro multiplication and rooting of microshoots of four ornamental plants. Research note. Journal of Horticultural Research 21(2): 41-51.

Zawadzka M., Trzciński P., Nowak K., Orlikowska T

2013

DOI

beneficial bacteria, contamination, inoculation, rooting, shoot multiplication

The influence of selected fungicides used at different dates on residues in apples and protection against storage diseases. Progress in Plant Protection 53(3): 586-592.

Szymczak J.A., Bryk H., Miszczak A

2013

DOI

residues of fungicides, apples, postharvest diseases, pozostałości fungicydów, jabłka, choroby przechowalnicze
