

PUBLIKACJE NAUKOWE

The level of flavonoids and amines in de-etiolated and methyl jasmonate treated seedlings of common buckwheat.

Horbowicz M., Wiczkowski W., Szawara-Nowak D., Sawicki T., Kosson R., Sytykiewicz H.
2015

Phytochemistry Letters 13: 15-19.

common buckwheat, sprouts, flavonoids, methyl jasmonate, 2-Phenylethylamine

The residual effects of various bioproducts and soil conditioners applied in the organic nursery on apple tree performance in the period of two years after transplanting.

Grzyb Z.S., Piotrowski W., Sas-Paszt L.

2015

Journal of Research and Applications in Agricultural Engineering 60(3): 109-113

fertilization, bioproduct, fruit, growth, yield, orchard

The role of biofertilization in improving apple productivity - a review.

Mosa W.F.A., Sas-Paszt L., Frąc M., Trzciński P.

2015

Advances in Microbiology 5(1): 21-27

biofertilization, apple productivity, arbuscular mycorrhiza, vermicomposting, animal manure

The spotted wing drosophila *Drosophila suzukii* (Matsumura, 1931) - monitoring and first records in Poland.

Łabanowska B.H., Piotrowski W.

2015

Journal of Horticultural Research 23(2): 49-57.

occurrence, spotted wing drosophila, *Drosophila suzukii*, SWD, Cera Trap, ICB Pharma trap

The use of rock-bed for storage of solar energy surplus in high plastic tunnels - preliminary results of the full scale project.

Konopacki P., Hołownicki R., Sabat R., Kurpaska S., Latała H., Nowak J.

2015

Acta Horticulturae 1099: 107-113

energy storage, renewable energy

Three new records of eriophyoid mites (Acari: Eriophyoidea) from Iran.

Gol A., Namaghi H.S., Soika G.

2015

Turkish Journal of Zoology 39: 535-540.

new record, Eriophyidae, fauna, Iran

'Tihope' Blackcurrant.

Pluta S., Żurawicz E.

2015

HortScience 50(7): 1096-1098

Ribes nigrum, cultivar, berry crop, small fruits, fruit breeding, health benefits

Toward an integrated use of biological control by *Cladosporium cladosporioides* H39 in apple scab (*Venturia inaequalis*) management.

Köhl J., Scheer Ch., Holb I.J., Masny S., Molhoek W.

2015

Plant Disease 99(4): 535-543

Unexploited potential of some biotechnological techniques for biofertilizer production and formulation.

Vassilev N., Vassileva M., Lopez A., Martos V., Reyes A., Maksimovic I., Eichler-Löbermann B., Malusà E.

2015

Applied Microbiology and Biotechnology 99(12): 4983-4996

biofertilizers, co-cultivation, solid-state fermentations, co-immobilization, phytostimulants

Ustalenie optymalnego terminu wykonania zabiegu zwalczania śmietki kapuścianej (*Delia radicum* L.) na podstawie monitoringu.

Wrzodak R., Woszczyk K., Lewandowski A., Rybczyński D.

2015

Progress in Plant Protection 55(3): 369-374.

cabbage root fly, monitoring, efficacy of treatments, śmietka kapuściana, monitoring, skuteczność zwalczania
