

PUBLIKACJE NAUKOWE

Hormonal regulation of the growth of leaves and inflorescence stalk in *Muscari armeniacum* Leichtl.
Acta Agrobotanica, 69(1): 1654: 1-8.

Saniewski M., Góraj-Koniarska J., Węgrzynowicz-Lesiak E., Gabryszewska E
2016

Acta Media

Muscari armeniacum, grape hyacinth, inflorescence stalk, leaves, growth, growth regulators

How Biojodis and Cyanobacteria Alleviate the Negative Influence of Predicted Environmental Constraints on Growth and Physiological Activity of Corn Plants. Polish Journal of Environmental Studies, 25(2): 741-751

Piotrowski K., Romanowska-Duda Z., Grzesik M.

2016

DOI

corn, climate changes, Biojodis, Cyanobacteria, physiological activity

Identification and characterization of bacteria isolated from crown galls on stone fruits in Poland.

Plant Pathology, 65(6): 1034-1043

Puławska J., Warabieda W., Ismail E.

2016

BSPP

Agrobacterium, agrocin 84, MLSA, *Pararhizobium*, *Rhizobium*

Identification and characterization of *Diaporthe vaccinii* Shear causing upright dieback and viscid rot of cranberry in Poland. European Journal of Plant Pathology, 147: 1-11.

Michalecka M., Bryk H., Seliga P.

2016

DOI

filamentous fungi, fruit rot, ITS rDNA, analysis, morphological characteristics, stem cankers

Identification and characterization of *Neofabraea* fungi causing bull's eye rot on apple in Poland. 3rd International Symposium on Postharvest Pathology - Using Science to Increase Food Availability, Bari, Italy, June 07-11, 2015. Acta Horticulturae 1144: 183-188

Michalecka M., Bryk H., Poniatowska A., Seliga P., Puławska J.

2016

Acta Media

apple fruit, postharvest pathology, *Neofabraea* spp

Identification of *Neofabraea* species causing bull's eye rot of apple in Poland and their direct detection in apple fruit using multiplex PCR. Plant Pathology, 65: 643-654.

Michalecka M., Bryk H., Poniatowska A., Puławska J.

2016

DOI

β -tubulin gene, genetic diversity, ISSR, latent infection, postharvest disease

Identification of Phytophthora spp. isolated from plants and soil samples on strawberry plantations in Poland. Journal of Plant Diseases and Protection, 123(1): 29-36.

Meszka B., Michalecka M.

2016

DOI

Impact of fertilization strategies on the growth of lavender and nitrates leaching to environment.

Horticultural Science, 43(2): 76-83

Matysiak B., Nogowska A.

2016

HORTSCI

container-grown plants, *Lavandula angustifolia*, nursery production

Impacts of pre-and postbloom sprays of tryptophan on calcium distribution within 'Red Jonaprince' apple trees and fruit quality. HortScience, 51(12): 1511-1516.

Wójcik P., Skorupińska A., Gubbuk H.

2016

HortSci

Malus domestica, foliar application, amino acid, calcium nutrition

Integrowana produkcja roślin – korzyści i perspektywy. Progress in Plant Protection, 56(1): 114-119.

Sosnowska D., Sobiczewski P., Zbytek Z., Czembor J.H

2016

Polskie Towarzystwo Ochrony Roślin

integrated plant production, integrated plant protection, integrowana produkcja roślin, integrowana ochrona roślin
