

INDEX OF VOLUME 45

ORIGINAL PAPERS

Antonopoulou C., Dimassi K., Therios I., Chatzissavvidis C.: Does dikegulac affect <i>in vitro</i> shoot proliferation and hyperhydricity incidence in olive explants?	125
Bielicki P., Paśko M.: Influence of selected Polish and American rootstocks on the growth and yield of 'Golden Delicious Reinders' apple trees	18
Blažek J., Zelený L., Křelinová J.: Long term cropping and selected parameters of 15 apple tree cultivars	11
Blažek J., Zelený L., Křelinová: Productivity and tree performance of new plum cultivars from the Czech Republic	64
Ferlito F., Nicolosi E., La Malfa S., Cicala A., Gentile A.: First characterisation of minor and neglected <i>Vitis vinifera</i> L. cultivars from Mount Etna	37
Giuggioli N.R., Briano R., Alvariza P., Peano C.: Preliminary evaluation of day-neutral strawberry cultivars cultivated in Italy using a qualitative integrated approach	29
Janowska B., Andrzejak R., Kosiada T., Kwiatkowska M., Smolińska D.: Flowering and nutritional status of <i>Gladiolus hybridus</i> L. 'Black Velvet' following gibberellin treatment.....	205
Kuťková T., Klasová K., Dubský M., Barošová I.: Effect of sowing substrate on coverage and rate of weeding of directly sown annual flower beds	156
Lampíř L., Žaloudek J. (2018): Influence of summer management practices and date of harvesting on organic acids concentration and sugar concentration in grapes of <i>Vitis vinifera</i> L., cv. Riesling	211
Mahmoud I.M.A., Hassanein A.M.A: Essential factors for in vitro regeneration of rose and a protocol for plant regeneration from leaves	83
Massa D., Prisa D., Lazzereschi S., Cacini S., Burchi G.: Heterogeneous response of two bedding plants to peat substitution by two green composts	164
Mosa W.F.A.E-G., Paszt Sas L., Frąc M., Trzciński P., Przybył M., Treder W., Klamkowski K.: Effect of some bioproducts on the growth, yield and fruit quality of apple trees	111
Mosa W.F.A.E-G., Sas Paszt L., Frąc M., Trzciński P., Treder W., Klamkowski K.: The role of biofertilizers in improving vegetative growth, yield and fruit quality of apple	173
Muráriková A., Neugebauerová J.: Seasonal variation of ascorbic acid and nitrate levels in selected basil	47
Murtic S., Oljaca R., Koleska I., Karic L., Todorovic V.: Response of cherry tomato seedlings to liquid fertiliser application under water stress	22
Piesterzeniewicz C., Wrona D., Jadcuk-Tobjasz E., Sadowski A.: Apple rootstock trials at Warsaw University of Life Sciences-SGGW, Poland	69
Ptáček V., Koudela M., Sus J., Doležalová J.: Influence of mulching on gherkins at two levels of irrigation	139

Reis C.M.G., Gazarini L.C., Ribeiro M.M.: Fruit production from <i>Opuntia ficus-indica</i> ecotypes in comparison to commercial Italian clones	92
Satoh S., Nomura Y., Takeuchi S., Seo R.: Flowering profile and ethylene production of a new carnation subspecies 'Mini-tiara'	187
Shibusawa N., Nohara I., Ohsawa R.: Interspecific variation of scent characteristics in the <i>Cyclamen</i> genus and the utility of the variation	193
Shibushawa N., Matsuyama S., Ohsawa R.: The influence of the cultivation environment on the fragrance of cyclamens	145
Soare R., Dinu M., Babeanu C.: The effect of using grafted seedlings on the yield and quality of tomatoes grown in greenhouses	76
Sus J., Zeinerová R., Zíka L.: Influence of the pruning system on the growth and productivity of slender spindle apple trees	55
Szalay L., Gergő Gyökös I., Békefi Z.: Cold hardiness of peach flowers at different phenological stages	119
Szügyi S., Sárdi E.: Connection between the disease resistance of sour cherry genotypes and the carbohydrate content of the leaf and phloem tissues	181
Vonešová V., Vacek O., Vaněk J.: Restoration of a Rudolfiner Mannerist historical castle garden	101
Yuan X.K., Yang Z.Q.: The effect of endogenous hormones on plant morphology and fruit quality of tomato under difference between day and night temperature	131
Zhang Q., Li T., Zhang L., Dong W., Wang A.: Expression analysis of NAC genes during the growth and ripening of apples	1