

INDEX OF VOLUME 44

ORIGINAL PAPERS

| | |
|--|-----|
| Al-Ajlouni M.G., Ayd J.Y., Othman Y.A.: Increasing nutrient levels promote growth and flower quality in lilies grown under soilless culture | 171 |
| Amalfitano C., Del Vacchio L., Somma S., Cuciniello A., Caruso G.: Effects of cultural cycle and nutrient solution electrical conductivity on plant growth, yield and fruit quality of 'Friariello' pepper grown in hydroponics | 91 |
| Balliu A., Sallaku G.: Exogenous auxin improves root morphology and restores growth of grafted cucumber seedlings | 82 |
| Belous O., Klemeshova K., Pshchenko O.: Comparative analysis of photosynthetic indicators in freesia hybrids on the Black sea coast of Krasnodar region | 99 |
| Díaz J.M., Jiménez-Becker S., Jamilena M.: A screening test for the determination of cut flower longevity and ethylene sensitivity of carnation | 14 |
| Ezzat A., Ammar A., Szabó Z., Holb I.J.: Salicylic acid treatment saves quality and enhances antioxidant properties of apricot fruit | 73 |
| Głowacka A., Rozpara E.: Evaluation of several dessert cultivars of plum, new under climatic conditions of Poland | 126 |
| Hias N., Leus L., Davey M.W., Vanderzande S., Van Huylenbroeck J., Keulemans J.: Effect of polyploidization on morphology in two apple (<i>Malus × domestica</i>) genotypes | 55 |
| Ji Hee Kim, Kyung Ok Kim, Ae Kyung Lee, Mark S. Roh, Jeung Keun Suh: Germination of Corylopsis seeds evaluated by X-ray imaging and cold stratification | 105 |
| Kałużewicz A., Lisiecka J., Gąsecka M., Krzesiński W., Spiżewski T., Zaworska A., Frąszczak B.: The effects of plant density and irrigation on phenolic content in cauliflower | 178 |
| Kaplan A., Najda A., Baryla P., Klimek K.: Effect of gibberellic acid concentration and number of treatments on yield components of "Einset Seedless" grapevine cultivar | 195 |
| Kikas A., Arus L., Kaldmäe H., Libek A.V.: Newly introduced strawberry genotypes for Nordic Baltic conditions | 141 |
| Krška B., Gogolková K., Horsáková J., Polák J.: Effects of economically important virus diseases on the expression of some pomological traits and nutritional compounds in GM plum cultivar honeysweet (<i>Prunus domestica</i> L.) | 1 |
| Lanauskas J., Kviklys D., Liaudanskas M., Janulis V., Uselis N., Viškelis J., Viškelis P.: Lower nitrogen nutrition determines higher phenolic content of organic apples | 113 |
| Pérez-Romero L.E., Daza A., Herencia J.E., Arroyo F.T.: Carbohydrate and nitrogen reserves in two cultivars of Japanese plum grown under organic and conventional management | 163 |
| Pirlak L., Ünüvar G., Ersoy N.: Determination of antioxidant activities of some apple cultivars | 120 |
| Šedivá J., Zahumenická P., Fernández Cusimamani E.: An efficient in vitro propagation protocol for snowdrop anemone (<i>Anemone sylvestris</i> L.) | 186 |
| Ulenberg E., Martinussen I., Samuelsen R.T.: Effect of combined seasonal coverage on northern production of strawberry (<i>Fragaria ananassa</i> Duch) | 148 |

| | |
|--|-----|
| Usenik V., Stampar F., Kastelec D., Virscek Marn M.: How does sharka affect the phenolics of plum fruit (<i>Prunus domestica</i> L.)? | 64 |
| Veith T., Jebavý M.: Landscape changes of Prague outskirts from 1990 to 2012 | 156 |
| Zhang Q.P., Liu W.S., Liu N., Zhang Y.P., Xu M., Liu S., Ma X.X., Zhang Y.J.: Allelic variation of simple sequence repeats markers linked to PPV resistance in Chinese apricot | 6 |
| Żurawicz E., Masny A., Kubik J., Lewandowski M.: Germination of red raspberry seeds as affected by origin and chemical scarification | 133 |

REVIEW

| | |
|--|-----|
| Caruso G., Pokluda R., Sekara A., Kalisz A., Jezdinský A., Kopta T., Grabowska A.: Agricultural practices, biology and quality of eggplant cultivated in Central Europe | 201 |
| Sekara A., Pokluda R., Del Vacchio L., Somma S., Caruso G.: Interactions among genotype, environment and agronomic practices on production and quality of storage onion (<i>Allium cepa</i> L.) | 21 |
| Šerá B.: Salt-tolerant trees usable for Central European cities | 43 |

SHORT COMMUNICATION

| | |
|---|----|
| Smékalová K., Stavěliková H., Dušek K.: Distribution of viruses in the shallot germplasm collection of the Czech Republic | 49 |
|---|----|