

INDEX OF VOLUME 39

ORIGINAL PAPERS

| | |
|---|-----|
| ANGIN I., ASLANTAS R., KOSE M., KARAKURT H., OZKAN G.: Changes in chemical properties of soil and sour cherry as a result of sewage sludge application | 61 |
| BAÑÓN S., MIRALLES J., OCHOA J., SÁNCHEZ-BLANCO M.J.: The effect of salinity and high boron on growth, photosynthetic activity and mineral contents of two ornamental shrubs | 188 |
| BLAŽEK J., PIŠTĚKOVÁ I.: Final evaluation of nine plum cultivars grafted onto two rootstocks in a trial established in 1998 at Holovousy | 108 |
| BLAŽKOVÁ J., DRAHOŠOVÁ I.: Impact of pruning time on tree vigour and productivity of three sweet cherry cultivars grown on two semi-dwarf rootstocks | 181 |
| GOLIÁŠ J., LÉTAL J., VESELÝ O.: Effect of low oxygen and high carbon dioxide atmospheres on the formation of volatiles during storage of two sweet cherry cultivars | 172 |
| HOSSAIN M.M., NONAMI H.: Effect of salt stress on physiological response of tomato fruit grown in hydroponic culture system | 26 |
| II Y., URAGAMI A., UNO Y., KANECHI M., INAGAKI N.: RAPD-based analysis of differences between male and female genotypes of <i>Asparagus officinalis</i> | 33 |
| KARAKLAJIĆ-STAJIĆ Ž., GLIŠIĆ I.S., RUŽIĆ DJ., VUJOVIĆ T., PEŠAKOVIĆ M.: Microelements content in leaves of raspberry cv. Willamette as affected by foliar nutrition and substrates | 67 |
| KARKANIS A., BILALIS D., EFTHIMIADOU A., KATSENIOS N.: Comparison between conventional and organic weed management: growth and yield of leek (<i>Allium porrum</i> L.) | 81 |
| KAUR SARANJEET, BHUTANI K.K.: Organic growth supplement stimulants for <i>in vitro</i> multiplication of <i>Cymbidium pendulum</i> (Roxb.) Sw. | 47 |
| KOPTA T., POKLUDA R., PSOTA V.: Attractiveness of flowering plants for natural enemies | 89 |
| KUMŠTA M., PAVLOUŠEK P., KUPSA J.: Influence of terroir on the concentration of selected stilbenes in wines of the Riesling cv. in the Czech Republic | 38 |
| KVIKLYS D., KVIKLIENĖ N., BITE A., LEPSIS J., UNIVER T., UNIVER N., USELIS N., LANAUSKAS J., BUSKIENĖ L.: Baltic fruit rootstock studies: evaluation of 12 apple rootstocks in North-East Europe | 1 |
| LANAUSKAS J., USELIS N., KVIKLYS D., KVIKLIENĖ N., BUSKIENĖ L.: Rootstock effect on the performance of sweet cherry cv. Lapins | 55 |
| LEGARREA S., DIAZ B.M., PLAZA M., BARRIOS L., MORALES I., VIÑUELA E., FERERES A.: Diminished UV radiation reduces the spread and population density of <i>Macrosiphum euphorbiae</i> (Thomas) [Hemiptera: Aphididae] in lettuce crops | 74 |
| MILOŠEVIĆ T., MILOŠEVIĆ N.: Phenotypic diversity of autochthonous European (<i>Prunus domestica</i> L.) and Damson (<i>Prunus insititia</i> L.) plum accessions based on multivariate analysis | 8 |
| OZKAN Y., YILDIZ K., KÜÇÜKER E., ÇEKİÇ Ç., ÖZGEN M., AKÇA Y.: Early performance of cv. Jonagold apple on M.9 in five tree training systems | 158 |
| PATZAK J., PAPERŠTEIN F., HENYCHOVÁ A., SEDLÁK J.: Genetic diversity of Czech apple cultivars inferred from microsatellite markers analysis | 149 |

| | |
|--|-----|
| ROP O., ŘEZNÍČEK V., MLČEK J., JURÍKOVÁ T., SOCHOR J., KIZEK R., HUMPOLÍČEK P., BALÍK J.: Nutritional values of new Czech cultivars of Saskatoon berries (<i>Amelanchier alnifolia</i> Nutt.) | 123 |
| SEDLÁK J., PAPRŠTEIN F.: <i>In vitro</i> establishment and proliferation of red currant cultivars | 21 |
| SZÓDI SZ., KOMJÁTI H., TURÓCZI GY.: Characterization of <i>M. laxa</i> and <i>M. fructigena</i> isolates from Hungary with MP-PCR | 116 |
| VUJOVIĆ T., RUŽIĆ DJ., CEROVIC R.: <i>In vitro</i> shoot multiplication as influenced by repeated subculturing of shoots of contemporary fruit rootstocks | 101 |
| WEIGUO FU, PINGPING LI, YANYOU WU, JIANJIAN TANG: Effects of different light intensities on anti-oxidative enzyme activity, quality and biomass in lettuce | 129 |
| ZHANG X.D., ALLAN. A.C., CHEN X.Q., FAN L., CHEN L.M., SHU Q., SU J., LI K.Z.: Coloration, anthocyanin profile and metal element content of Yunnan Red Pear (<i>Pyrus pyrifolia</i>) | 164 |
| REVIEW | |
| GRIMOVÁ L., RYŠÁNEK P.: <i>Apricot latent virus</i> | 144 |
| SHORT COMMUNICATION | |
| KARKANIS A., BILALIS D., EFTHIMIADOU A., KATSENIOS N.: Effects of field bindweed (<i>Convolvulus arvensis</i> L.) and powdery mildew [<i>Leveillula taurica</i> (Lev.) Arn.] on pepper growth and yield | 135 |
| MAGAZIN N., KESEROVIĆ Z., MILIĆ B., DORIĆ M.: Aminoethoxyvinylglycine (AVG) affects cv. Royal Gala apple fruit quality at harvest and after storage | 195 |
| SVOBODA J., SVOBODOVÁ-LEIŠOVÁ L.: Occurrence of viruses on pepper plantations in the Czech Republic | 139 |
| XIAOQING GUO, YANSU LI, XIANCHANG YU: Promotive effects of 5-aminolevulinic acid on photosynthesis and chlorophyll fluorescence of tomato seedlings under suboptimal low temperature and suboptimal photon flux density stress | 97 |
| OBITUARY NOTICE | |
| PEKÁRKOVÁ E., BLAŽEK J.: Ing. František Mareček | 53 |
| VALŠÍKOVÁ M.: Prof. Ing. Karel Kopec | 100 |