

## INDEX OF VOLUME 42

## ORIGINAL PAPERS

BLAŽEK J., PAPRŠTEIN F., ZELENÝ L., KŘELINOVÁ J.: Results of public tastings of apple novelties at the end of the storage seasons during the last 10 years .....	53
BOGUNOVIC I., DURALIJA B., GADZE J., KISIC I.: Biostimulant usage for preserving strawberries to climate damages .....	132
DI VAIO C., VILLANO C., MARALLO N.: Molecular analysis of native cultivars of sweet cherry in Southern Italy .....	114
Đurić G., Žabić M., Rodić M., Stanivuković S., Bosančić B., Pašalić B.: Biochemical and pomological assessment of European pear accessions from Bosnia and Herzegovina .....	176
FALAGÁN N., ARTÉS F., GÓMEZ P.A., ARTÉS-HERNÁNDEZ F., PÉREZ-PASTOR A., DE LA ROSA J.M., AGUAYO E.: Combined effects of deficit irrigation and fresh-cut processing on quality and bioactive compounds of nectarines .....	125
GIANNÍ S., SOTTILE F.: <i>In vitro</i> storage of plum germplasm by slow growth .....	61
LĀCE B., LĀCIS G.: Evaluation of pear ( <i>Pyrus communis</i> L.) cultivars in Latvia .....	107
LEWANDOWSKI M., ŻURAWICZ E., PRUSKI K.: Effects of the growing season extension on Polish primocane-fruited raspberry cultivars .....	203
LISEK A., ROZPARA E., GŁOWACKA A., KUCHARSKA D., ZAWADZKA M.: Identification of S-genotypes of sweet cherry cultivars from Central and Eastern Europe .....	13
LIU G., MORGAN K., HOGUE B., LI Y., SUI D.: Improving phosphorus use efficiency for snap bean production by optimizing application .....	94
MANGMANG J.S., DEAKER R., ROGERS G.: Early seedling growth response of lettuce, tomato and cucumber to <i>Azospirillum brasilense</i> inoculated by soaking and drenching .....	37
MÉSZÁROS M., KOSINA J., LAÑARL., NÁMĚSTEK J.: Long-term evaluation of growth and yield of Stanley and Cacanska leptotica plum cultivars on selected rootstocks .....	22
MILIĆ B., KESEROVIĆ Z., DORIĆ M., OGNJANOV V., MAGAZIN N.: Fruit set and quality of self-fertile sweet cherries as affected by chemical flower thinning .....	119
MILOŠEVIĆ T., MILOŠEVIĆ N., GLIŠIĆ I., NIKOLIĆ R., MILIVOJEVIĆ J.: Early tree growth, productivity, fruit quality and leaf nutrients content of sweet cherry grown in a high density planting system .....	1
RŮŽEK L., RŮŽKOVÁ M., KOUDELA M., BEČKOVÁ L., BEČKA D., KRULIŠ Z., ŠÁRKA E., VOŘÍŠEK K., LEDVINA Š., ŠALOUNOVÁ B., VENYERCSANOVÁ J.: Biodegradation of composites based on maltodextrin and wheat B-starch in compost .....	209
SARROPOULOU V., DIMASSI-THERIOU K., THERIOS I.: Medium strength in inorganics and PVP concentration effects on cherry rootstocks <i>in vitro</i> rooting .....	185
SIECZKO L., MASNY A., PRUSKI K., ŻURAWICZ E., MAŁDY W.: Multivariate assessment of cultivars' biodiversity among the Polish strawberry core collection .....	83
SOWIK I., MARKIEWICZ M., MICHALCZUK L.: Stability of <i>Verticillium dahliae</i> resistance in tissue culture-derived strawberry somaclones .....	141

STACHOWIAK A., BOSIACKI M., ŚWIERCZYŃSKI S., KOLASIŃSKI M.: Influence of rootstocks on different sweet cherry cultivars and accumulation of heavy metals in leaves and fruit .....	193
SZYMAJDA M., NAPIÓRKOWSKA B., KORBIN M., ŻURAWICZ E.: Studies on the interspecific crossing compatibility among three <i>Prunus</i> species and their hybrids .....	70
TREDER W., TRYNGIEL-GAĆ A., KLAMKOWSKI K.: Development of greenhouse soilless system for production of strawberry potted plantlets .....	29
VALENTINI N., MORAGLIO S.T., ROLLE L., TAVELLA L., BOTTA R.: Nut and kernel growth and shell hardening in eighteen hazelnut cultivars ( <i>Corylus avellana</i> L.) .....	149
WARABIEDA W.: Effect of two-spotted spider mite population ( <i>Tetranychus urticae</i> Koch) on growth parameters and yield of the summer apple cv. Katja .....	167
ZAMRZLOVÁ I., DOLEŽELOVÁ D., VACEK O.: Methodology of compositional assessment in the beech vegetation zone and its application .....	159

## SHORT COMMUNICATION

BOHINC T., ŽNIDARČIČ D., TRDAN S.: Comparison of field efficacy of four natural fungicides and metiram against late blight ( <i>Phytophthora infestans</i> [Mont.] de Bary) on tomato .....	215
MIKAMI T., KITAZAKI K., KISHIMA Y.: Cytoplasmic genome diversity in the cultivated apple .....	47
PAPRŠTEIN F., SEDLÁK J.: <i>In vitro</i> multiplication of lingonberry .....	102