

CONTENTS

J.A. FRANCO, S. BAÑÓN, M.J. VICENTE, J. MIRALLES and J.J. MARTÍNEZ-SÁNCHEZ: Root development in horticultural plants grown under abiotic stress conditions – a review ..	543–556
M. ESNA-ASHARI and A. MAHMOODI POUR: Effect of methyl jasmonate on resveratrol production in organs and cell suspension cultures of two Iranian grapevine (<i>Vitis vinifera</i> L.) cultivars	557–562
J.Y. ZHANG, R.R. TIAN, J.L. DONG, K. ZHAO, T.H. LI and T. WANG: Response and regulation of the <i>S6PDH</i> gene in apple leaves under osmotic stress	563–568
S. FATIMA, A. MUJIB and J. SAMAJ: Anti-oxidant enzyme responses during <i>in vitro</i> embryogenesis in <i>Catharanthus roseus</i>	569–574
H.X. MIAO, Y.H. QIN, JAIME A. TEIXEIRA DA SILVA, Z.X. YE and G.B. HU: Isolation and differential expression analysis of self-compatibility-related genes from mature pistils of ‘Shatangju’ mandarin (<i>Citrus reticulata</i> Blanco)	575–582
XIAOHUAN YUAN, MENG MENG GU, WENJUN TENG, XUEJUN YANG and JUYING WU: Growth of <i>Calamagrostis brachytricha</i> Steud. and <i>Festuca glauca</i> Lam. and estimated water savings under evapotranspiration-based deficit irrigation	583–588
G. ISH-AM and E. LAHAV: Evidence for a major role of honeybees (<i>Apis mellifera</i>) rather than wind during avocado (<i>Persea americana</i> Mill.) pollination	589–594
S.J. ZHANG, J. WU, H. CHEN, C. GU, S.T. TAO, J.Y. WU and S.L. ZHANG: Identification of differentially expressed genes in a spontaneous mutant of ‘Nanguoli’ pear (<i>Pyrus ussuriensis</i> Maxim) with large fruit	595–602
L.J. LARA, C. EGEA-GILABERT, D. NIÑIROLA, E. CONESA and J.A. FERNÁNDEZ: Effect of aeration of the nutrient solution on the growth and quality of purslane (<i>Portulaca oleracea</i>)	603–610
MEERA CHETTRI DAS, SUMAN KUMARIA and PRAMOD TANDON: Storage and high conversion frequency of encapsulated protocorm-like bodies of <i>Cymbidium devonianum</i> (orchid) ..	611–615
MOSHE BAR-JOSEPH, CECILE ROBERTSON, MARK E. HILF and WILLIAM O. DAWSON: A novel method for <i>Citrus</i> propagation: Seed grafting	616–618
C. ANTWI-BOASIAKO and R. ENNINFUL: Effects of growth medium, a hormone, and stem-cutting maturity and length on sprouting in <i>Moringa oleifera</i> Lam.	619–625
MOSTAFA M. RADY and ASHRAF SH. OSMAN: Effects of the application of ‘cash’ on the growth, fruit yield, and nutrient status of tomato (<i>Solanum lycopersicum</i> L.) grown in reclaimed saline soil	626–630
W. KRONGYUT, E.B. ESGUERRA, J.S. MANINANG, S. SUGAYA, H. GEMMA, V. SRILAONG and S. KANLAYANARAT: Influence of 1-methylcyclopropane on pectic enzyme activities, gene expression, and cell wall modification in papaya (<i>Carica papaya</i> cv. ‘Sunrise’) fruit	631–639
S.J. MCARTNEY: Effects of 1-aminocyclopropane carboxylic acid on the rate of ethylene release from detached fruiting spurs and on fruit abscission in apple	640–644
SAKIMIN SITI ZAHARAH and ZORA SINGH: Post-harvest fumigation with nitric oxide at the pre-climacteric and climacteric-rise stages influences ripening and quality in mango fruit ..	645–653
S. MATSUMOTO, K. OKADA, A. KOJIMA, K. SHIRATAKE and K. ABE: <i>S-RNase</i> genotypes of apple (<i>Malus × domestica</i> Borkh.) including new cultivars, lineages, and triploid progenies	654–660
SABINA ISLAM, ANILABH DAS MUNSHI, MANJUSHA VERMA, LALIT ARYA, BIKASH MANDAL, TUSAR KANTI BEHERA, RAVINDER KUMAR and SANJAY KUMAR LAL: Screening of <i>Luffa cylindrica</i> Roem. for resistance against <i>Tomato Leaf Curl New Delhi Virus</i> , inheritance of resistance and identification of SRAP markers linked to the single dominant resistance gene	661–667