

CONTENTS

Y.F. LIU, T.L. LI, T. XU, M.F. QI, C.Q. XU and H.Y. QI: Effect of low night temperature treatment and recovery on photosynthesis and the allocation of absorbed light energy in tomato (<i>Lycopersicon esculentum</i> Mill.) leaves	91-96
R. HUQUE, R.B.H. WILLS and J.B. GOLDING: Nitric oxide inhibits cut-surface browning in four lettuce types	97-100
S. SAI KACHOUT, A. BEN MANSOURA, K. JAFFEL HAMZA, J.C. LECLERC, M.N. REJEB and Z. OUERGI: Effect of water stress on plant growth in <i>Atriplex hortensis</i> L.	101-106
IFTIKHAR AHMAD and DARYL C. JOYCE: Abscisic acid treatment has inconsistent effects on the water relations and longevity of cut <i>Acacia holosericea</i> foliage	107-112
PAULIINA PALONEN, SAILA KARHU, HANNA SAVELAINEN, MARJA RANTANEN and OLAVI JUNTILA: Growth and cropping of primocane and biennial raspberry cultivars grown under a film absorbing far-red light	113-119
A. SØNSTEBY and O.M. HEIDE: Elevated Autumn temperature promotes growth cessation and flower formation in black currant cultivars (<i>Ribes nigrum</i> L.)	120-127
O.M. HEIDE and A. SØNSTEBY: Critical photoperiod for short-day induction of flowering in black currant (<i>Ribes nigrum</i> L.)	128-134
MAHMOUD A-H. MOHAMED: A protocol for the mass-micropropagation of carnation (<i>Dianthus caryophyllus</i> L.)	135-140
ENRICO ROLLI, ADA RICCI, ALBERTO BIANCHI and RENATO BRUNI: Optimisation of <i>in vitro</i> propagation of <i>Hyssopus officinalis</i> L. using two-node explants and N-phenyl-N'-benzothiazol-6-yl-urea (PBU), a new urea-type cytokinin	141-145
XIAO-PENG WEN, YUSUKE BAN, XIAO-MING PANG and TAKAYA MORIGUCHI: Identification of differentially-expressed genes potentially related to stress tolerance in a transgenic line of European pear over-expressing an apple spermidine synthase gene (<i>MdSPDS1</i>)	146-152
A. SINGH, M.P. REDDY and J. CHIKARA: Shoot regeneration from petiole explants of <i>Simmondsia chinensis</i> (Link.) Schneider	153-158
WEIBIAO LIAO, GAOBAO HUANG, JIHUA YU, MEILING ZHANG and XUELIANG SHI: Nitric oxide and hydrogen peroxide are involved in indole-3-butyric acid-induced adventitious root development in marigold	159-165
LEI LIU, HUA ZHAO, CONG-FEN HE, RUI BAI, NA YAO and LU-BIN LI: Isolation and characterisation of a gene for a DREB transcription factor from <i>Phyllostachys edulis</i> induced by drought	166-174
ABEL ORTIZ, MIQUEL VENDRELL and ISABEL LARA: Softening and cell wall metabolism in late-season peach in response to controlled atmosphere and 1-MCP treatment	175-181
JAMIL HARB, ISABEL LARA, OMAR SALEH, JOSEF STRIEF and BASEL KHRAIWESH: Treatments that suppress ethylene production or ethylene action modify <i>ADH</i> and <i>AAT</i> gene expression and aroma-related enzyme activities in 'Delbarde Estivale' apple: consequences for the aroma profiles of fruit	182-188
S.K. PATEL, A.K. DUBEY, M. SRIVASTAV, A.K. SINGH, A. DAHUJA and R.N. PANDEY: Effect of NaCl in the irrigation water on growth, anti-oxidant enzyme activities, and nutrient uptake in five citrus rootstocks	189-195
HELMUT F. VAN EMDEN and PAUL HADLEY: Plastic films for polytunnels can prolong the effective residual life of cypermethrin to over 6 months	196-200
BOOK REVIEW	201