

## CONTENTS

EDITORIAL COMMENTARY .. .. .	407–408
HUSEYIN KARLIDAG and AHMET ESITKEN: Effects of grafting height of MM106 rootstock on growth, lateral shoot formation and yield in apple trees .. .. .	409–412
S.O.S. AKINYEMI and C.O. ESUOLA: Rapid <i>in vitro</i> germination of zygotic embryos of fluted pumpkin ( <i>Telfairia occidentalis</i> Hook. f.) .. .. .	413–418
NICODEMUS NDAWA MUSEMBI, NICOLAS ADEYA and WINNIE WANJIKU MURIGI: Interactions between hormonal and developmental signalling in the prevention of side-shoots in rose ( <i>Rosa hybrida</i> L.) .. .. .	419–423
MATTHEW SIMSON and SETH DEBOLT: ‘Chambourcin’ grapevine ( <i>Vitis vinifera</i> × <i>Vitis</i> L.) berries display sustained post-veraison accumulation of oxalic acid .. .. .	424–428
W.L. ZHOU, W.K. LIU and Q.C. YANG: Quality changes in hydroponic lettuce grown under pre-harvest short-duration continuous light of different intensities .. .. .	429–434
D. GIOVANNINI, M.T. DETTORI, A. LEONE, A. LIVERANI, S. SIRRI, S. TELLARINI and I. VERDE: Assessment of genetic variability in Italian heritage peach resources from Emilia-Romagna using microsatellite markers .. .. .	435–440
MUNNU SINGH: Effects of the amount of water applied, method of irrigation, and rate of N-application, on herbage and oil yields, N-uptake, and water-use efficiency in patchouli [ <i>Pogostemon cablin</i> (Blanco) Benth.] grown under semi-arid tropical conditions .. .. .	441–444
JINCAI LI, XIHENG ZHAO, YASUYO NISHIMURA and YASUFUMI FUKUMOTO: Effect of CaCl <sub>2</sub> treatment on the acclimatisation of mericlone seedlings of <i>Cattleya</i> and <i>Phalaenopsis</i> .. .. .	445–450
MADHU TRIPATHI, NISHI KUMARI, NEHA PRAKASH RAI, GOVIND KUMAR RAI and MAJOR SINGH: Monitoring the genetic fidelity of micropropagated plantlets of <i>Spondias mangifera</i> Willd. using RAPD marker assays .. .. .	451–454
R. RASOOL, B.A. GANAI, S. AKBAR, A.N. KAMILI, M.Y. DAR and A. MASOOD: Anti-oxidant activities of extracts of the inflorescences and aerial parts of the herb, <i>Artemisia amygdalina</i> Decne. .. .. .	455–460
K. SUMITOMO, Y. HIGUCHI, K. AOKI, H. MIYAMAE, A. ODA, M. ISHIWATA, M. YAMADA, M. NAKAYAMA and T. HISAMATSU: Spectral sensitivity of flowering and <i>FT</i> -like gene expression in response to night-break light treatments in the chrysanthemum cultivar, ‘Reagan’ .. .. .	461–469
C.L. LI, K.F. FANG, H. LEI, Y. XING and Y.Y. SHEN: Phloem unloading follows an extensive apoplastic pathway in developing strawberry fruit .. .. .	470–477
Y.D. ZHU, Y.S. JIN, S. WEI, H. LI and W. ZHANG: Functional analysis of the isopentenyltransferase gene <i>MdIPT3a</i> from apple ( <i>Malus pumila</i> Mill.) .. .. .	478–484
S. VYAS, V.Y. KAPAL, P. KAPOOR, S. GUHA and I.U. RAO: <i>In vitro</i> plantlet regeneration from protocorms of <i>Dendrobium lituiflorum</i> Lindl. and <i>Cymbidium bicolor</i> Lindl. and their acclimatisation: effect of salts, sucrose, and banana extract .. .. .	485–492
K. BEPPU, M. KUMAI, H. YAMANE, R. TAO and I. KATAOKA: Molecular and genetic analyses of the S-haplotype of the self-compatible Japanese plum ( <i>Prunus salicina</i> Lindl.) ‘Methley’ .. .. .	493–498
K. INOTAI, P. RADÁCSI, P. CZÖVEK, SZ. SÁROSI, M. LADÁNYI and É. NÉMETH: Lipid peroxidation and changes in the activity of superoxide dismutase caused by water deficit in basil ( <i>Ocimum basilicum</i> L.) and savory ( <i>Satureja hortensis</i> L.) .. .. .	499–503
S. COSMULESCU and I. TRANDAFIR: Anti-oxidant activities and total phenolics contents of leaf extracts from 14 cultivars of walnut ( <i>Juglans regia</i> L.) .. .. .	504–508
J. DOBRÁNSZKI, K. MAGYAR-TÁBORI, M. JEVCSÁK, M. ÖRDÖGH and E. JÁMBOR-BENCZÚR: Improving the <i>in vitro</i> rooting of micro-shoots of <i>Sorbus rotundifolia</i> ‘Bükk szépe’ by the sequential application of Humus® FW and Wuxal® Super organic and chemical fertilisers .. .. .	509–513
SUKHADA MOHANDAS: Field response of papaya ( <i>Carica papaya</i> L. cv. Coorg Honey Dew) to inoculation with arbuscular mycorrhizal fungi at different levels of phosphorus .. .. .	514–518
SEOK-KYU JUNG, HO-UNG RYU, MENG MENG GU, HYUN-SUG CHOI, JONG-HYEON RYU and YONG-KOO CHO: Growth and fruit production in young ‘Fuji’ apple trees as affected by the time of downward bending of branches .. .. .	519–523
BOOK REVIEWS .. .. .	524–525