

## CONTENTS

E.A. PADONOU, B. KASSA, A.E. ASSOGBADJO, S. CHAKEREDZA, B. BABATOUNDÉ and R. GLÈLÈ KAKAI: Differences in germination capacity and seedling growth between different seed morphotypes of <i>Azelia africana</i> Sm. in Benin (West Africa) .. .. .	679–684
ESMAEIL FALLAHI, KAZEM ARZANI and BAHAR FALLAHI: Long-term leaf mineral nutrition in 'Pacific Gala' apple ( <i>Malus × domestica</i> Borkh.) as affected by rootstock type and irrigation system during six stages of tree development .. .. .	685–692
Y.Z. LIU, S.LI, C.Q. YANG and S.A. PENG: Effects of boron-deficiency on anatomical structures in the leaf main vein and fruit mesocarp of pummelo [ <i>Citrus grandis</i> (L.) Osbeck] .. .. .	693–700
E. GHOTBI RAVANDI, F. REZANEJAD, J. ZOLALA and E. DEGHAN: The effects of chromosome-doubling on selected morphological and phytochemical characteristics of <i>Cichorium intybus</i> L. .. .. .	701–709
JABER PANAHANDEH: Aneuploidy in the progenies of inter-specific hybrid (AAAB genome) tetraploid potatoes .. .. .	710–714
LIJUAN ZHANG, GUANG WANG, FAMEI ZHANG and SHIJIANG ZHU: Soaking seeds in methyl jasmonate or benzothiadiazole induces resistance to an insect pest and stem decay in <i>Brassica campestris</i> L. ssp. <i>chinensis</i> .. .. .	715–720
Y.H. YANG, J.W. ZONG, P. HUANG, F.L. YANG and Y.H. LIANG: Time of pruning influences the growth and bulb yield of edible lily ( <i>Lilium davidii</i> var. <i>unicolor</i> ) plants .. .. .	721–726
J.I. LEE, D.J. YU, J.H. LEE, S.J. KIM and H.J. LEE: Comparison of mid-Winter cold-hardiness and soluble sugars contents in the shoots of 21 highbush blueberry ( <i>Vaccinium corymbosum</i> ) cultivars .. .. .	727–734
C. KANUPRIYA, V. RADHIKA and K.V. RAVISHANKAR: Mining of miRNAs in pomegranate ( <i>Punica granatum</i> L.) by pyrosequencing of part of the genome.. .. .	735–742
M. ZHANG, X.P. YANG, J.H. XU, G. LIU, X.F. YAO and P.F. LI: Molecular cloning and expression analysis of two genes encoding plant defensins from watermelon ( <i>Citrullus lanatus</i> (Thunb.) Matsum. & Nakai .. .. .	743–750
T. TAKASAKI-YASUDA, N. NOMURA, Y. MORIYA-TANAKA, K. OKADA, H. IWANAMI and H. BESSHO: <i>S-RNase</i> -based genotyping of seven triploid cultivars of European pear ( <i>Pyrus communis</i> L.).. .. .	751–755
GEBHARD BUFLER and BERND HORNEBURG: Changes in sugar and starch concentrations in parsnip ( <i>Pastinaca sativa</i> L.) during root growth and development and in cold storage.. .. .	756–761
A.H. NAING, M.Y. CHUNG, K.B. LIM and C.K. KIM: Secondary somatic embryogenesis in <i>Chrysanthemum morifolium</i> (Ramat.) cv. Borami .. .. .	762–767
M. PAPAFOTIU, K.F. BERTSOUKLIS and M. TRIGKA: Micropropagation of <i>Arbutus unedo</i> , <i>A. andrachne</i> , and their natural hybrid, <i>A. × andrachnoides</i> from seedling explants.. .. .	768–775
HELGA NAGY-DÉRI, ZSUZSANNA OROSZ-KOVÁCS and ÁGNES FARKAS: Comparative studies on nectar from two self-fertile and two self-sterile cultivars of quince ( <i>Cydonia oblonga</i> Mill.) and their attractiveness to honeybees .. .. .	776–782
WALID ZORRIG, AMINE EL KHOUNI, TAHAR GHNAYA, JEAN-CLAUDE DAVIDIAN, CHEDLY ABDELLY and PIERRE BERTHOMIEU: Lettuce ( <i>Lactuca sativa</i> ): a species with a high capacity for cadmium (Cd) accumulation and growth stimulation in the presence of low Cd concentrations .. .. .	783–789
ANITA KURAS, KRISTINA ANTONIUS, RUSLAN KALENDAR, DOROTA KRUCZYŃSKA and MALGORZATA KORBIN: Application of five DNA marker techniques to distinguish between five apple ( <i>Malus × domestica</i> Borkh.) cultivars and their sports .. .. .	790–794