

CONTENTS

Combining ability and heterosis for concentration of mineral elements and protein in common bean (<i>Phaseolus vulgaris</i> L.).....	581
E. CEYHAN, M. HARMANKAYA, A. KAHRAMAN	
Variation of some seed mineral contents in open pollinated faba bean (<i>Vicia faba</i> L.) landraces from Turkey.....	591
F. S. BALOCH, T. KARAKÖY, A. DEMİRBAŞ, F. TOKLU, H. ÖZKAN, R. HATİPOĞLU	
Development of microsatellite markers in sesame (<i>Sesamum indicum</i> L.)	603
J. BADRI, V. YEPURI, A. GHANTA, S. SIVA, E. A. SIDDIQ	
Predicting germination of <i>Medicago sativa</i> and <i>Onobrychis viciifolia</i> seeds by using image analysis.....	615
B. BEHTARI, M. DE LUIS, A. DABBAGH MOHAMMADI NASAB	
Association of digital photo parameters and NDVI with winter wheat grain yield in variable environments	624
A. MORGOUNOV, N. GUMMADOV, S. BELEN, Y. KAYA, M. KESER, J. MURSALOVA	
Analysis of variability, heritability, and genetic advance in seed yield and related traits of orchardgrass (<i>Dactylis glomerata</i> L.) populations	633
H. ŞEKER, A. YAZICI, P. UYSAL	
Fine root distribution and belowground interactions in an alley silvopasture system in northern China.....	644
Z. LAI, Y. ZHANG, B. WU, T. ZHA, S. QIN, X. JIA, J. LIU, W. FENG	
Siberian elm responses to different culture conditions under short rotation forestry in Mediterranean areas	652
I. PÉREZ, J. PÉREZ, J. CARRASCO, P. CIRIA	
Effects of plasma treatment and sanding process on surface roughness of wood veneers.....	663
C. DEMİRKIR, İ. AYDIN, S. ÇOLAK, G. ÇOLAKOĞLU	
Fine root architecture, morphology, and biomass response to cutting in a Chinese cork oak (<i>Quercus variabilis</i> Blume) forest	668
C. MA, W.ZHANG, J. ZHOU, M. WU, Y. XUE, L. MA	
Effects of ripening degree and sample preparation on peach aroma profile characterization by headspace solid-phase microextraction	676
M. BACVONKRALJ, T. JUG, E. KOMEL, N. FAJT, K. JARNI, J. ŽIVKOVIĆ, I. MUJIC, N. TRUTIC	
Methyl jasmonate treatments influence bioactive compounds and red peel color development of Braeburn apple	688
B. ÖZTÜRK, Y. ÖZKAN, K. YILDIZ	
Transcriptomic analysis of tomato lines reveals putative stress-specific biomarkers.....	700
M. SADDER, A. ALSADON, M. WAHB-ALLAH	
Somatic embryogenesis and encapsulation of immature bulblets of an ornamental species, grape hyacinths (<i>Muscari armeniacum</i> Leichtlin ex Baker).....	716
B. B. YÜCESAN, F. ÇİÇEK, E. GÜREL	
Smart biologics for crop protection in agricultural systems.....	723
Ö. BAYSAL, M. TÖR	
The application for fertilizer–yield relationships of the ET–yield response factor equation.....	732
A. ERTEK	
Influence of natural zeolite on nitrogen dynamics in soil.....	739
S. TORMA, J. VILCEK, P. ADAMISIN, E. HUTTMANOVA, O. HRONEC	
Modeling of rheological properties of mellorine mix including different oil and gum types by combined design, ANN, and ANFIS models	745
S. KARASU, M. DOĞAN, Ö. S. TOKER, E. CANIYILMAZ	