

CONTENTS

Effectiveness of nitrogen fertilization and application of microbial preparations in potato cultivation	299
M. KOŁODZIEJCZYK	
Integrated effect of different N-fertilizer rates and bioslurry application on growth and N-use efficiency of okra (<i>Hibiscus esculentus</i> L.).....	311
M. SHAHBAZ, M. J. AKHTAR, W. AHMED, A. WAKEEL	
Growth and nodulation of alfalfa-rhizobia symbiosis under salinity: electrolyte leakage, stomatal conductance, and chlorophyll fluorescence	320
L. LATRACH, M. FARSSI, M. MOURADI, B. MAKOUDI, A. BOUIZGAREN, C. GHOULEM	
Plant growth-promoting rhizobacteria improved growth, nutrient, and hormone content of cabbage (<i>Brassica oleracea</i>) seedlings	327
M. TURAN, M. EKİNCİ, E. YILDIRIM, A. GÜNEŞ, K. KARAGÖZ, R. KOTAN, A. DURSUN	
Effects of imazamox on soil carbon and nitrogen mineralization under Mediterranean climate.....	334
N. KIZILDAĞ, H. SAĞLIKER, Ş. CENKSEVEN, H. C. DARICI, B. KOÇAK	
Genetic relationships of some <i>Citrus genotypes</i> based on the candidate iron chlorosis genes.....	340
Y. AKA KAÇAR, Ö. ŞİMŞEK, D. DÖNMEZ, M. BONCUK, T. YEŞİLOĞLU, P. OLLITRAULT	
Efficient in vitro plant regeneration from immature embryos of endemic <i>Iris sari</i> and <i>I. schachtii</i>	348
S. UZUN, A. İ. İLBAŞ, A. İPEK, N. ARSLAN, S. BARPETE	
Hygienic condition of maize silage (<i>Zea mays</i> L.) depending on cutting height and ensiling additive	354
G. SZYMAŃSKA, H. SULEWSKA, M. SELWET	
Phenological changes in the chemical content of wild and greenhouse-grown <i>Hypericum pruinatum</i> : flavonoids.....	362
C. ÇIRAK, J. RADUSIENE, L. IVANAUSKAS, V. JAKSTAS, N. ÇAMAŞ	
Effects of chlorine, hydrogen peroxide, and ozone on the reduction of mancozeb residues on tomatoes.....	371
M. F. CENGİZ, M. CERTEL	
Microbiological, steady, and dynamic rheological characterization of boza samples: temperature sweep tests and applicability of the Cox–Merz rule	377
M. ARICI, N. B. ERSÖZ TATLISU, Ö. S. TOKER, M. T. YILMAZ, H. CANKURT, M. Z. DURAK, O. SAĞDIÇ	
Root inclusion net method: novel approach to determine fine root production and turnover in <i>Larix principis-rupprechtii</i> Mayr plantation in North China.....	388
X. WANG, L. MA, Z. JIA, L. JIA	
Development of ecoregion-based height–diameter models for 3 economically important tree species of southern Turkey	399
R. ÖZÇELİK, H. YAVUZ, Y. KARATEPE, N. GÜRLEVİK, R. KIRIŞ	
The effect of ultrastructure and moisture content on mechanical parameters of pine wood (<i>Pinus sylvestris</i> L.) upon tensile stress along the grains.....	413
E. ROSZYK	
Some machining properties of 4 wood species grown in Turkey	420
S. D. SOFUOĞLU, A. KURTOĞLU	