

Table of Contents

M. FAMBRINI, M. LANDI and C. PUGLIESI: Erinea in the 'Ansonica' grapevine cultivar: trichome complement, histological effects and analysis of chlorophyll fluorescence in affected leaves	101
V. NAOR, T. ZAHAVI, R. BARKAI, N. WEISS, N. MOZES-DAUBE, O. DROR, C. FINKELSTEIN, S. AHRON, O. BAHAR, E. ZCHORI-FEIN and L. IASUR-KRUH: <i>Frateuria defendens</i> reduces yellows disease symptoms in grapevine under field conditions	109
F. MARTÍNEZ DE TODA: Global warming allows two grape crops a year, with about two months apart in ripening dates and with very different grape composition - The forcing vine regrowth to obtain two crops a year	119
Z. ZSÓFI, X. PÁLFI and S. VILLANGÓ: Texture properties and phenol extractability indices of the grape berry under pre- and post-veraison water deficit (<i>Vitis vinifera</i> L. 'Kékfrankos')	125
P. FAÚNDEZ-LÓPEZ, J. DELORENZO-ARANCIBIA, G. GUTIÉRREZ-GAMBOA and Y. MORENO-SIMUNOVIC: Pruning cuts affect wood necrosis but not the percentage of budburst or shoot development on spur pruned vines for different grapevine varieties	137
A. UPADHYAY and A. K. UPADHYAY: Global transcriptome analysis of heat stress response of grape variety 'Fantasy Seedless' under different irrigation regimens	143