

CONTENTS

| | |
|--|----|
| <i>VITI R., BARTOLINI S., ANDREINI L.</i> Apricot flower bud dormancy: main morphological, anatomical and physiological features related to winter climate influence | 5 |
| <i>QRUNFLEH I.M., READ P.E.</i> Delaying bud break in 'Edelweiss' grapevines to avoid spring frost injury by NAA and vegetable oil applications | 18 |
| <i>TAKEMURA Y., TAMURA F.</i> Bud dormancy in Japanese pear | 25 |
| <i>BONHOMME M., LACOINTE A., RAGEAU R.</i> Evidence for non-occurrence of node-to-node or stem-to-bud transfer of chilling temperature signal for dormancy release | 33 |
| <i>FRACCHIOLLA M., CARAMIA D., LASORELLA C., MONTEMURRO P.</i> Ground cover management strategies in an Apulian oil-producing olive grove: agronomic and ecological assessment proposals | 44 |
| <i>KHUDER A., AHMAD M., HASAN R., SAOUR G.</i> Trace and minor elements in bee honeys produced in Syria | 55 |
| <i>KUMAR A., SHARMA N.</i> Protandrous-protogynous dimorphism in indigenous selections from North Western India and some exotic cultivars of Persian walnut (<i>Juglans regia</i> L.) | 61 |
| <i>ADEKPE D.I., SHEBAYAN J.A.Y., SHINGGU C.P., ALIYU L.</i> Screening of herbicides for weed control, growth and yield of irrigated onion (<i>Allium cepa</i> L.) in tropical Savanna climate | 67 |
| <i>DE MORAES M.R., DAIUTO É.R., VIETES R.L., CARDOSO N.C., SMITH R.E.</i> Effect of active modified atmospheres on the quality of non-astringent persimmons (<i>Caqui Giombo</i>) <i>D. kaki</i> Thunb. when stored under refrigerated conditions | 73 |
| <i>SALEHI M.R., SALEHI H.</i> Comparison of tall fescue (<i>Festuca arundinacea</i> Schreb.) and common bermudagrass (<i>Cynodon dactylon</i> [L.] Pers.) turfgrasses and their seed mixtures | 81 |
| BOOK REVIEWS | 88 |