

INDEX OF VOLUME 57 (2021)

ORIGINAL SCIENTIFIC PAPERS

| | |
|--|-----|
| BARÁNKOVÁ K., NEBISH A., TŘÍSKA J., RADDOVÁ J., BARÁNEK M.: Comparison of DNA methylation landscape between Czech and Armenian vineyards show their unique character and increased diversity | 67 |
| DHALI WAL S.K., DHILLON S.K., GILL B.S., SIRARI A., RANI A., DHILLON R.: Combining the null Kunitz trypsin inhibitor and yellow mosaic disease resistance in soybean (<i>Glycine max</i> (L.) Merrill) | 19 |
| LI Y., YU Q.: Changes in the expression of <i>CrFTA</i> , the <i>Catharanthus roseus</i> farnesyltransferase α -subunit gene, in response to a <i>Candidatus Liberibacter asiaticus</i> infection | 36 |
| LIATUKAS Ž., RUZGAS V., GORASH A., CECEVIČIENĖ J., ARMONIENĖ R., STATKEVIČIŪTĖ G., JAŠKŪNĖ K., BRAZAUSKAS G.: Development of the new waxy winter wheat cultivars Eldija and Sarta | 149 |
| NARENDRA M.C., ROY C., KUMAR S., VIRK P., DE N.: Effect of terminal heat stress on physiological traits, grain zinc and iron content in wheat (<i>Triticum aestivum</i> L.) | 43 |
| PARK Y., KANG H., MIN K., KIM N.H., PARK M., OUH I.-O., KIM H.-H., SONG J.-Y., YANG D.-K., SOHN E.-J., LEE S.: Rabies virus glycoprotein produced in <i>Nicotiana benthamiana</i> is an immunogenic antigen in mice | 26 |
| PHAM M.P., TRAN V.H., VU D.D., NGUYEN Q.K., SHAH S.N.M.: Phylogenetics of native conifer species in Vietnam based on two chloroplast gene regions <i>rbcL</i> and <i>matK</i> | 58 |
| ROY C., CHATTOPADHYAY T., RANJAN R.D., UL HASAN W., KUMAR A., DE N.: Association of leaf chlorophyll content with the stay-green trait and grain yield in wheat grown under heat stress conditions | 140 |
| TONG J., HAN Z., HAN A.: Genetic analysis and molecular mapping of <i>Rp</i> , a mutant gene encoding red pericarp in rice (<i>Oryza sativa</i> L.) | 51 |
| TONG J.P., HAN Z.-S., HAN A.N.: Mapping of quantitative trait loci for purple stigma and purple apiculus in rice by using a Zhenshan 97B/Minghui 63 RIL population | 113 |
| TONG Z., JIANG S., HE W., CHEN X., YIN L., FANG D., HU Y., JIAO F., ZHANG CH., ZENG J., WU X., ZHAO S., JIAN J., XIAO B.: Construction of high-density genetic map and QTL mapping in <i>Nicotiana tabacum</i> backcrossing BC4F3 population using whole-genome sequencing | 102 |
| WANG W., SHI Y., LIU Y., XIANG CH., SUN T., ZHANG M., SHU Q., QIU X., BO K., DUAN Y., WANG CH.: Genetic relationships among <i>Cucurbita pepo</i> ornamental gourds based on EST-SSR markers | 125 |
| WEI G., YANG H., XIONG Z., WU J., CHEN D., LIU Y., BAN Y., LIU W., SHANG L., WANG N.: TPR domain coding gene <i>ST2</i> may be involved in regulating tillering and fertility in rice | 83 |
| YAN X., GEBREW AHID T.-W., DONG R., LI X., ZHANG P., YAO Z., LI Z.: Identification of known leaf rust resistance genes in bread wheat cultivars from China | 91 |
| YAN X., ZHENG H., ZHANG P., WELDU G.T., LI Z., LIU D.: QTL mapping of adult plant resistance to stripe rust in the Fundulea 900 \times Thatcher RIL population | 1 |

| | |
|---|-----|
| YARI S., MIRJALILI S.A., MOUSAVI A., POORAZIZI E.: Comparing the number of Iranian pomegranate genotypes based on morphological and biochemical properties | 158 |
| ZHAO H., YAN W., YU K., WANG T., KHATTAK A.N., TIAN E.: QTL identification for nine seed-related traits in <i>Brassica juncea</i> using a multiparent advanced generation intercross (MAGIC) population | 9 |

SHORT COMMUNICATIONS

| | |
|--|-----|
| LI W., ZHENG C., ZHOU J., ZHANG Z., ZHOU G., XIE X.: Characterization of a naturally occurring early-flowering rice mutant resulting from a novel variation in the <i>Ghd7</i> locus | 166 |
| MARZOUGUI S.: Allelic variations at the <i>HvSNF2</i> and <i>HvBM5</i> loci are associated with the heading date and growth habit of barley (<i>Hordeum vulgare</i> L.) under a semi-arid climate | 76 |
| ZHU L., LI Y., LI J., WANG Y., ZHANG Z., WANG Y., WANG Z., HU J., YANG L., SUN S.: Genome-wide identification and analysis of the <i>MLO</i> gene families in three <i>Cucurbita</i> species | 119 |

NEW VARIETIES

| | |
|--|----|
| MEZLÍK T.: List of field crop varieties registered in the Czech Republic in 2020 | 80 |
|--|----|

AUTHORS INDEX

- ARMONIENĚ R. ... 149
- BAN Y. ... 83
- BARÁNEK M. ... 67
- BARÁNKOVÁ K. ... 67
- BO K. ... 125
- BRAZAUSKAS G. ... 149
- CECEVIČIENĚ J. ... 149
- CHATTOPADHYAY T. ... 140
- CHEN D. ... 83
- CHEN X. ... 102
- DE N. ... 43, 140
- DHALIWAL S.K. ... 19
- DHILLON R. ... 19
- DHILLON S.K. ... 19
- DONG R. ... 91
- DUAN Y. ... 125
- FANG D. ... 102
- GEBREWAHID T.-W. ... 91
- GILL B.S. ... 19
- GORASH A. ... 149
- HAN A. ... 51
- HAN A.N. ... 113
- HAN Z. ... 51
- HAN Z.-S. ... 113
- HE W. ... 102
- HU J. ... 119
- HU Y. ... 102
- JAŠKŮNĚ K. ... 149
- JIAN J. ... 102
- JIANG S. ... 102
- JIAO F. ... 102
- KANG H. ... 26
- KHATTAK A.N. ... 9
- KIM H.-H. ... 26
- KIM N.H. ... 26
- KUMAR A. ... 140
- KUMAR S. ... 43
- LEE S. ... 26
- LI J. ... 119
- LI W. ... 166
- LI X. ... 91
- LI Y. ... 36, 119
- LI Z. ... 1, 91
- LIATUKAS Ž. ... 149
- LIU D. ... 1
- LIU W. ... 83
- LIU Y. ... 83, 125
- MARZOUGUI S. ... 76
- MEZLÍK T. ... 80
- MIN K. ... 26
- MIRJALILI S.A. ... 158
- MOUSAVI A. ... 158
- NARENDRA M.C. ... 43
- NEBISH A. ... 67
- NGUYEN Q.K. ... 58
- OUH I.-O. ... 26
- PARK M. ... 26
- PARK Y. ... 26
- PHAM M.P. ... 58
- POORAZIZI E. ... 158
- QIU X. ... 125
- RADDOVÁ J. ... 67
- RANI A. ... 19
- RANJAN R.D. ... 140
- ROY C. ... 43, 140
- RUZGAS V. ... 149
- SHAH S.N.M. ... 58
- SHANG L. ... 83

| | |
|--------------------------|-----------------------|
| SHI Y. ... 125 | XIANG CH. ... 125 |
| SHU Q. ... 125 | XIAO B. ... 102 |
| SIRARI A. ... 19 | XIE X. ... 166 |
| SOHN E.-J. ... 26 | XIONG Z. ... 83 |
| SONG J.-Y. ... 26 | |
| STATKEVIČIŪTĒ G. ... 149 | YAN W. ... 9 |
| SUN S. ... 119 | YAN X. ... 1, 91 |
| SUN T. ... 125 | YANG D.-K. ... 26 |
| | YANG H. ... 83 |
| TIAN E. ... 9 | YANG L. ... 119 |
| TONG J. ... 51 | YAO Z. ... 91 |
| TONG J.P. ... 113 | YARI S. ... 158 |
| TONG Z. ... 102 | YIN L. ... 102 |
| TRAN V.H. ... 58 | YU K. ... 9 |
| TRÍSKA J. ... 67 | YU Q. ... 36 |
| | |
| UL HASAN W. ... 140 | ZENG J. ... 102 |
| | ZHANG CH. ... 102 |
| VIRK P. ... 43 | ZHANG M. ... 125 |
| VU D.D. ... 58 | ZHANG P. ... 1 |
| | ZHANG P. ... 91 |
| WANG CH. ... 125 | ZHANG Z. ... 119, 166 |
| WANG N. ... 83 | ZHAO H. ... 9 |
| WANG T. ... 9 | ZHAO S. ... 102 |
| WANG W. ... 125 | ZHENG C. ... 166 |
| WANG Y. ... 119 | ZHENG H. ... 1 |
| WANG Z. ... 119 | ZHOU G. ... 166 |
| WEI G. ... 83 | ZHOU J. ... 166 |
| WELDU G.T. ... 1 | ZHU L. ... 119 |
| WU J. ... 83 | |
| WU X. ... 102 | |