

## 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
DHALIWAŁ 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 $\alpha$ -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., GEBREWAHID 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	