

## INDEX OF VOLUME 55 (2019)

## REVIEW

LIRA-MORALES J.D., VARELA-BOJÓRQUEZ N., MONTOYA-ROJO M.B., SAÑUDO-BARAJAS J.A.: The role of ZIP proteins in zinc assimilation and distribution in plants: current challenges .....	45
LIU X., TU B., ZHANG Q., HERBERT S.J.: Physiological and molecular aspects of pod shattering resistance in crops .....	87

## ORIGINAL SCIENTIFIC PAPERS

ALLEL D., BENAMAR A., BADRI M., ABDELLY C.: Evaluation of salinity tolerance indices in North African barley accessions at reproductive stage .....	61
AYCAN M., BEYAZ R., BAHADIR A., YILDIZ M.: The effect of magnetic field strength on shoot regeneration and <i>Agrobacterium tumefaciens</i> -mediated gene transfer in flax ( <i>Linum usitatissimum</i> L.) .....	20
GONG J., LI D., LI H., ZHOU H., XU J.: Identification of manganese-responsive microRNAs in <i>Arabidopsis</i> by small RNA sequencing .....	76
HERMUTH J., LEIŠOVÁ-SVOBODOVÁ L., BRADOVÁ J., KOSOVÁ K., DVOŘÁČEK V., PRÁŠIL I.T., DOTLAČIL L.: Genetic characterization and evaluation of twenty Chinese winter wheat cultivars as potential sources of new diversity for breeding .....	8
HUANG Q., FATIMA S.A., ZHONG S., TAN F., CHEN W., LI Q., ZHANG M., LEI L., LUO P.: Identification of three new resources of resistance to Fusarium head blight in wheat .....	15
JIANG M., XU J., CHEN F., ZHU W.: Genetic effects of $F_1$ pollen sterility genes <i>S-b</i> , <i>S-d</i> and <i>S-e</i> in rice ( <i>Oryza sativa</i> L.) .....	55
JU Y.-Q., HU X., JIAO Y., YE Y.-J., CAI M., CHENG T.-R., WANG J., PAN H.-T., ZHANG Q.-X.: Fertility analyses of interspecific hybrids between <i>Lagerstroemia indica</i> and <i>L. speciosa</i> .....	28
KOVAČEVIĆ V., KÁDÁR I., ANDRIĆ L., ZDUNIĆ Z., ILJKIĆ D., VARGA I., JOVIĆ J.: Environmental and genetic effects on cadmium accumulation capacity and yield of maize .....	70
LAKIĆ Ž., STANKOVIĆ S., PAVLOVIĆ S., KRNJAJIĆ S., POPOVIĆ V.: Genetic variability in quantitative traits of field pea ( <i>Pisum sativum</i> L.) genotypes .....	1
LI Y.G., JIANG D., XU L.K., ZHANG S.Q., JI P.S., PAN H.Y., JIANG B.W., SHEN Z.B.: Evaluation of diversity and resistance of maize varieties to <i>Fusarium</i> spp. causing ear rot in maize under conditions of natural infection .....	131
MARZOUGUI S., KHARRAT M., BEN YOUNES M.: Marker-trait associations of yield related traits in bread wheat ( <i>Triticum aestivum</i> L.) under a semi-arid climate .....	138
SLAMA-AYED O., BOUHAOUEL I., AYED S., DE BUYSER J., PICARD E., SLIM AMARA H.: Efficiency of three haplome methods in durum wheat ( <i>Triticum turgidum</i> subsp. <i>durum</i> Desf.): isolated microspore culture, gynogenesis and wheat × maize crosses .....	101
SOCHOR M., JEMELKOVÁ M., DOLEŽALOVÁ I.: Phenotyping and SSR markers as a tool for identification of duplicates in lettuce germplasm .....	110

STAVRIDOU E., TZIOUTZIOU N.A., MADESES P., LABROU N.E., NIANIOU-OBEIDAT I.: Effect of different factors on regeneration and transformation efficiency of tomato ( <i>Lycopersicum esculentum</i> ) hybrids .....	120
SU J.-H., BAI T.-H., WANG F., BAO A.-K.: Overexpression of <i>Arabidopsis</i> H <sup>+</sup> -pyrophosphatase improves the growth of alfalfa under long-term salinity, drought conditions and phosphate deficiency .....	156
WANG X., HAN Y., FENG X., LI Y.-Z., QIN B.-X., LUO J.J., WEI Z., QIU Y.F., LIU F., LI R.B.: Breeding of <i>Indica</i> glutinous cytoplasmic male sterile line WX209A via CRISPR/Cas9 mediated genomic editing .....	93
YANG S.M., ZHANG F.F., ZHANG S.H., LI G.Y., ZENG L.Q., LIU G.S., YU X.F., QIU X.L.: QTL mapping of physiological traits at the booting stage in rice under low temperature combined with nitrogen fertilization .....	146

### SHORT COMMUNICATIONS

HE P., LI L., WANG H., CHANG Y.: An RNA-Seq analysis of the peach transcriptome with a focus on genes associated with skin colour .....	166
IWAŃSKA M., MARTYNIA D., MARTYNIAK M., GOZDOWSKI D.: Multivariate characteristics of selected grass varieties for seed production .....	83
KLÍMA M., JOZOVÁ E., JELÍNKOVÁ I., KUČERA V., HU S., ČURN V.: Early <i>in vitro</i> selection of winter oilseed rape ( <i>Brassica napus</i> L.) plants with the fertility restorer gene for CMS <i>Shaan</i> 2A via non-destructive molecular analysis of microspore-derived embryos .....	162
KORHOŇ R., SVAČINA P., KOMOŇOVÁ D., Škopová M.: Spring barley variety Laudis 550 .....	128
LIU M., HOU P., WANG X., DONG Y., ZONG W.: Characterization of one new non-S-RNase of <i>Armeniaca cathayana</i> .....	39
SEDLÁČEK T., HORČIČKA P.: Proposal of updated XYZ system for the production of hybrid wheat seed .....	35

### NEW VARIETIES

MEZLÍK T.: List of field crop varieties registered in the Czech Republic in 2018 .....	42
--	----

## AUTHORS INDEX

- ABDELLY C. ... 61  
ALLEL D. ... 61  
ANDRIĆ L. ... 70  
AYCAN M. ... 20  
AYED S. ... 101  
  
BADRI M. ... 61  
BAHADIR A. ... 20  
BAI T.-H. ... 156  
BAO A.-K. ... 156  
BEN YOUNES M. ... 138  
BENAMAR A. ... 61  
BEYAZ R. ... 20  
BOUHAOUEL I. ... 101  
BRADOVÁ J. ... 8  
  
CAI M. ... 28  
CHANG Y. ... 166  
CHEN F. ... 55  
CHEN W. ... 15  
CHENG T.-R. ... 28  
ČURN V. ... 162  
  
DE BUYSER J. ... 101  
DOLEŽALOVÁ I. ... 110  
DONG Y. ... 39  
DOTLAČIL L. ... 8  
DVOŘÁČEK V. ... 8  
  
FATIMA S.A. ... 15  
FENG X. ... 93  
  
GONG J. ... 76  
GOZDOWSKI D. ... 83  
  
HAN Y. ... 93  
HE P. ... 166  
HERBERT S.J. ... 87  
HERMUTH J. ... 8  
HORČIČKA P. ... 35  
HOU P. ... 39  
HU S. ... 162  
  
HU X. ... 28  
HUANG Q. ... 15  
  
ILJKIĆ D. ... 70  
IWAŃSKA M. ... 83  
  
JELÍNKOVÁ I. ... 162  
JEMELKOVÁ M. ... 110  
JI P.S. ... 131  
JIANG B.W. ... 131  
JIANG D. ... 131  
JIANG M. ... 55  
JIAO Y. ... 28  
JOVIĆ J. ... 70  
JOZOVÁ E. ... 162  
JU Y.-Q. ... 28  
  
KÁDÁR I. ... 70  
KHARRAT M. ... 138  
KLÍMA M. ... 162  
KOMOŇOVÁ D. ... 128  
KORHOŇ R. ... 128  
KOSOVÁ K. ... 8  
KOVAČEVIĆ V. ... 70  
KRNJAJIĆ S. ... 1  
KUČERA V. ... 162  
  
LABROU N.E. ... 120  
LAKIĆ Ž. ... 1  
LEI L. ... 15  
LEIŠOVÁ-SVOBODOVÁ L. ... 8  
LI D. ... 76  
LI G.Y. ... 146  
LI H. ... 76  
LI L. ... 166  
LI Q. ... 15  
LI R.B. ... 93  
LI Y.G. ... 131  
LI Y.-Z. ... 93  
LIRA-MORALES J.D. ... 45  
LIU F. ... 93

LIU G.S. ... 146	TAN F. ... 15
LIU M. ... 39	TU B. ... 87
LIU X. ... 87	TZIOUTZIOU N.A. ... 120
LUO J.J. ... 93	VARELA-BOJÓRQUEZ N. ... 45
LUO P. ... 15	VARGA I. ... 70
MADESIS P. ... 120	WANG F. ... 156
MARTYNIA D. ... 83	WANG H. ... 166
MARTYNIAK M. ... 83	WANG J. ... 28
MARZOUGUI S. ... 138	WANG X. ... 39, 93
MEZLÍK T. ... 42	WEI Z. ... 93
MONTOYA-ROJO M.B. ... 45	XU J. ... 55, 76
NIANIOU-OBEIDAT I. ... 120	XU L.K. ... 131
PAN H.-T. ... 28	YANG S.M. ... 146
PAN H.Y. ... 131	YE Y.-J. ... 28
PAVLOVIĆ S. ... 1	YILDIZ M. ... 20
PICARD E. ... 101	YU X.F. ... 146
POPOVIĆ V. ... 1	ZDUNIĆ Z. ... 70
PRÁŠIL I.T. ... 8	ZENG L.Q. ... 146
QIN B.-X. ... 93	ZHANG F.F. ... 146
QIU X.L. ... 146	ZHANG M. ... 15
QIU Y.F. ... 93	ZHANG Q. ... 87
SAÑUDO-BARAJAS J.A. ... 45	ZHANG Q.-X. ... 28
SEDLÁČEK T. ... 35	ZHANG S.H. ... 146
SHEN Z.B. ... 131	ZHANG S.Q. ... 131
ŠKOPOVÁ M. ... 128	ZHONG S. ... 15
SLAMA-AYED O. ... 101	ZHOU H. ... 76
SLIM AMARA H. ... 101	ZHU W. ... 55
SOCHOR M. ... 110	ZONG W. ... 39
STANKOVIĆ S. ... 1	
STAVRIDOU E. ... 120	
SU J.-H. ... 156	
SVAČINA P. ... 128	