

INDEX OF VOLUME 53 (2017)

REVIEW

NIAZIAN M., SADAT NOORI S.A., GALUSZKA P., MORTAZAVIAN S.M.M.: Tissue culture-based <i>Agrobacterium</i> -mediated and <i>in planta</i> transformation methods	133
SHAH L., ALI A., ZHU Y., WANG S., SI H., MA C.: Wheat resistance to Fusarium head blight and possibilities of its improvement using molecular marker-assisted selection	47
VLK D., ŘEPKOVÁ J.: Application of next-generation sequencing in plant breeding	89

ORIGINAL SCIENTIFIC PAPERS

ALMUTAIRI Z.M.: Expression profiling of certain MADS-box genes in <i>Arabidopsis thaliana</i> plant treated with silver nanoparticles	30
BALOGUN M., MAROYA N., AUGUSTO J., AJAYI A., KUMAR L., AIGHEWI B., ASIEDU R.: Relative efficiency of positive selection and tissue culture for generating pathogen-free planting materials of yam (<i>Dioscorea</i> spp.)	9
CVEJIĆ S., JOCIĆ S., MLADENOVIĆ E., JOCKOVIĆ M., MILADINOVIĆ D., IMEROVSKI I., DIMITRIJEVIĆ A.: Evaluation of combining ability in ornamental sunflower for floral and morphological traits	83
GALEK R., SAWICKA-SIENKIEWICZ E., ZALEWSKI D., STAWIŃSKI S., SPYCHAŁA K.: Searching for low alkaloid forms in the Andean lupin (<i>Lupinus mutabilis</i>) collection	55
HE P., CHENG L., LI H., WANG H., LI L.: A comparative analysis of DNA methylation in diploid and tetraploid apple (<i>Malus × domestica</i> Borkh.)	63
JOUDI M., AHMADI A., MOHAMMADI V.: Changes in stem and spike related traits resulting from breeding in Iranian wheat cultivars: associations with grain yield	107
LI S., ZHANG R., CHEN J., ZOU J., LIU T., ZHOU G.: Genetic analysis and fine mapping of the <i>RK4</i> gene for round kernel in rice (<i>Oryza sativa</i> L.)	153
LI W.L., GUO W., XIAO J.P., BAI L., GUO H.C.: Germplasm evaluation and molecular selection of potato (<i>Solanum tuberosum</i> L.) cultivars with disease resistance in China	114
MĄDRY W., DEREJKO A., STUDNICKI M., PADEREWSKI J., GACEK E.: Response of winter wheat cultivars to crop management and environment in post-registration trials	76
MAKOWSKA K., OLESZCZUK S., ZIMNY J.: The effect of copper on plant regeneration in barley microspore culture	17
MARKIN N., USATOV A., MAKARENKO M., AZARIN K., GORBACHENKO O., KOLOKOLOVA N., USATENKO T., MARKINA O., GAVRILOVA V.: Study of informative DNA markers of the <i>Rf1</i> gene in sunflower for breeding practice	69
SETHI K., SIWACH P., VERMA S.K.: Linkage disequilibrium and association mapping of fibre quality traits in elite Asiatic cotton (<i>Gossypium arboreum</i>) germplasm populations	159
SUN S., LI J., CHEN D., XIE H., TU M., JIA L., JIANG G.: Comparative transcriptomic analysis reveals a series of single nucleotide polymorphism between red- and white-fleshed loquats (<i>Eriobotrya japonica</i>)	97

SUWANNUAL T., CHANKAEW S., MONKHAM T., SAKSIRIRAT W., SANITCHON J.: Pyramiding of four blast resistance QTLs into Thai rice cultivar RD6 through marker-assisted selection	1
WU K., YAO X., YAO Y., CHI D., FENG Z.: Analysis of the relationship between <i>Wx</i> gene polymorphisms and amylose content in hullless barley	144
ZHANG N., XU B.-H., BI Y.-F., LOU Q.-F., CHEN J.-F., QIAN C.-T., ZHANG Y.-B., YI H.-P.: Development of a muskmelon cultivar with improved resistance to gummy stem blight and desired agronomic traits using gene pyramiding	23

SHORT COMMUNICATIONS

CARUCCI F., GARRAMONE R., AVERSANO R., CARPUTO D.: SSR markers distinguish traditional Italian bean (<i>Phaseolus vulgaris</i> L.) landraces from Lamon	168
HANZALOVÁ A., BARTOŠ P., SUMÍKOVÁ T.: Pathotypes of wheat leaf rust (<i>Puccinia triticina</i> Eriks.) and resistance of registered cultivars in the Czech Republic in 2012–2015	122
HERMUTH J., KOSOVÁ K.: Characterization of the first Czech sorghum variety Ruzrok tested in Czech Republic	37
SEDLÁKOVÁ V., SEDLÁK P., ZEKA D., DOMKÁŘOVÁ J., DOLEŽAL P., VEJL P.: Evaluation of variations in plastid DNA non-coding regions in selected species of the genus <i>Solanum</i>	127

NEW VARIETIES

MEZLÍK T.: List of field crop varieties registered in the Czech Republic in 2016	45
--	----

AUTHORS INDEX

- AHMADI A. ... 107
AIGHEWI B. ... 9
AJAYI A. ... 9
ALI A. ... 47
ALMUTAIRI Z.M. ... 30
ASIEDU R. ... 9
AUGUSTO J. ... 9
AVERSANO R. ... 168
AZARIN K. ... 69

BAI L. ... 114
BALOGUN M. ... 9
BARTOŠ P. ... 122
BI Y.-F. ... 23

CARPUTO D. ... 168
CARUCCI F. ... 168
CHANKAEW S. ... 1
CHEN D. ... 97
CHEN J. ... 153
CHEN J.-F. ... 23
CHENG L. ... 63
CHI D. ... 144
CVEJIĆ S. ... 83

DEREJKO A. ... 76
DIMITRIJEVIĆ A. ... 83
DOLEŽAL P. ... 127
DOMKÁŘOVÁ J. ... 127

FENG Z. ... 144

GACEK E. ... 76
GALEK R. ... 55
GALUSZKA P. ... 133
GARRAMONE R. ... 168
GAVRILOVA V. ... 69
GORBACHENKO O. ... 69
GUO H.C. ... 114
GUO W. ... 114

HANZALOVÁ A. ... 122
HE P. ... 63
HERMUTH J. ... 37

IMEROVSKI I. ... 83

JIA L. ... 97
JIANG G. ... 97
JOCIĆ S. ... 83
JOCKOVIĆ M. ... 83
JOU DI M. ... 107

KOLOKOLOVA N. ... 69
KOSOVÁ K. ... 37
KUMAR L. ... 9

LI H. ... 63
LI J. ... 97
LI L. ... 63
LI S. ... 153
LI W.L. ... 114
LIU T. ... 153
LOU Q.-F. ... 23

MA C. ... 47
MĄDRY W. ... 76
MAKARENKO M. ... 69
MAKOWSKA K. ... 17
MARKIN N. ... 69
MARKINA O. ... 69
MAROYA N. ... 9
MEZLÍK T. ... 45
MILADINOVIĆ D. ... 83
MLADENOVIĆ E. ... 83
MOHAMMADI V. ... 107
MONKHAM T. ... 1
MORTAZAVIAN S.M.M. ... 133

NIAZIAN M. ... 133

OLESZCZUK S. ... 17

PADEREWSKI J. ... 76

QIAN C.-T. ... 23

ŘEPKOVÁ J. ... 89

SADAT NOORI S.A. ... 133
SAKSIRIRAT W. ... 1
SANITCHON J. ... 1

SAWICKA-SIENKIEWICZ E. ... 55	WANG H. ... 63
SEDLÁK P. ... 127	WANG S. ... 47
SEDLÁKOVÁ V. ... 127	WU K. ... 144
SETHI K. ... 159	XIAO J.P. ... 114
SHAH L. ... 47	XIE H. ... 97
SI H. ... 47	XU B.-H. ... 23
SIWACH P. ... 159	YAO X. ... 144
SPYCHAŁA K. ... 55	YAO Y. ... 144
STAWIŃSKI S. ... 55	YI H.-P ... 23
STUDNICKI M. ... 76	ZALEWSKI D. ... 55
SUMÍKOVÁ T. ... 122	ZEKA D. ... 127
SUN S. ... 97	ZHANG N. ... 23
SUWANNUAL T. ... 1	ZHANG R. ... 153
TU M. ... 97	ZHANG Y.-B. ... 23
USATENKO T. ... 69	ZHOU G. ... 153
USATOV A. ... 69	ZHU Y. ... 47
VEJL P. ... 127	ZIMNY J. ... 17
VERMA S.K. ... 159	ZOU J. ... 153
VLK D. ... 89	