

INDEX OF VOLUME 52 (2016)

REVIEW

WANG X., CHENG Z.-M., ZHI S., XU F.: Breeding triploid plants: a review	41
---	----

ORIGINAL SCIENTIFIC PAPERS

ABED-ASHTIANI F., KADIR J., NASEHI A., HASHEMIAN-RAHAGHI S.-R., VADAMALAI G., RAMBE S.-K.: Characterisation of <i>Magnaporthe oryzae</i> isolates from rice in peninsular Malaysia	145
AMELEWORK A., LAING M., SHIMELIS H.: Evaluation of effective gametocides for selective induction of male sterility in sorghum	163
BENKHERBACHE N., TONDELLI A., DJEKOUNE A., FRANCA E., PECCHIONI N., HASSOUS L., STANCA A.M.: Marker characterization of vernalization and low-temperature tolerance loci in barley genotypes adapted to semi-arid environments	157
DLUHOŠOVÁ J., ŘEPKOVÁ J., JAKEŠOVÁ H., NEDĚLNÍK J.: Impact of interspecific hybridization of <i>T. pratense</i> × <i>T. medium</i> and backcrossing on genetic variability of progeny	125
DUMALASOVÁ V., BARTOŠ P.: Reaction of wheat to common bunt and dwarf bunt and reaction of triticale to dwarf bunt	108
FERRARI B., ROMANI M., AUBERT G., BOUCHEROT K., BURSTIN J., PECETTI L., HUART-NAUDET M., KLEIN A., ANNICCHIARICO P.: Association of SNP markers with agronomic and quality traits of field pea in Italy	83
HANCI F., GÖKÇE A.F.: Molecular characterization of Turkish onion germplasm using SSR markers	71
HOMER A., ŞAHİN M., KÜÇÜKÖZDEMİR Ü.: Evaluation of pea (<i>Pisum sativum</i> L.) germplasm for winter hardiness in Central Anatolia, Turkey, using field and controlled environment	55
JIANG Y., ZHU F., CAI S., WU J., ZHANG Q.: Quantitative trait loci for resistance to Sharp Eyespot (<i>Rhizoctonia cerealis</i>) in recombinant inbred wheat lines from the cross Niavt 14 × Xuzhou 25	139
KHABBAZI S.D., BAKHSH A., SANCAK C., ÖZCAN S.: Molecular characterization of snowdrop lectin (GNA) and its comparison with reported lectin sequences of Amaryllidaceae	94
LIU S., DENG L., FU Y., HU G., LIU W., ZHAO X.: Identification and characterization of the <i>yls</i> mutation in rice (<i>Oryza sativa</i> L.) with lower photosynthetic pigment content	101
MISHRA M., JALIL S.U., MISHRA R.K., KUMARI S., PANDEY B.K.: <i>In vitro</i> screening of guava plantlets transformed with <i>endochitinase</i> gene against <i>Fusarium oxysporum</i> f.sp. <i>psidii</i>	6
RATTANAPICHAI W., KLEM K.: Two-dimensional root phenotyping system based on root growth on black filter paper and recirculation micro-irrigation	64
SEIDENGLANZ M., HUŇADY I.: Effects of faba bean (<i>Vicia faba</i>) varieties on the development of <i>Bruchus</i> <i>rufimanus</i>	22
SHI L., LI Z., WANG X., KANG Z., ZHU L., REN Z., LI X., LIU D.: Genetic analysis and molecular mapping of a leaf rust resistance gene in the wheat line 19HRWSN-129	1
SURMA M., ADAMSKI T., WIŚNIEWSKA H., KACZMAREK Z., MEJZA I., MEJZA S., KUCZYŃSKA A., KRYSTKOWIAK K., MIKOŁAJCZAK K., OGRODOWICZ P.: Uni- and multivariate approaches to evaluating the susceptibility of wheat hybrids to <i>Fusarium</i> head blight	132

TANG F.-Y., MO W.-C., XIAO W.-J.: Genetic effects of high fibre strength breeding lines in crosses with transgenic Bt cotton cultivars (<i>Gossypium hirsutum</i> L.)	14
WANG Y.: Callus induction and frond regeneration in <i>Spirodela polyrhiza</i>	114

SHORT COMMUNICATIONS

SEDLÁČEK T., MAŘÍK P., CHRPOVÁ J.: Identification of genes conferring resistance to viral diseases of barley using multiplex PCR	30
SHARMA M., KAUR S., SALUJA M., CHHUNEJA P.: Mapping and characterization of powdery mildew resistance gene in synthetic wheat	120
XUE G., LU L.-M., YANG T.-Z., LI X.-H., XING X.-X., XU S.-X.: Enhanced tolerance to low-K ⁺ stress in tobacco plants, that ectopically express the CBL-interacting protein kinase <i>CIPK23</i> gene	77
ZHANG Q., ZHANG F., LI B., ZHANG L., SHI H.: Production of tetraploid plants of <i>Trollius chinensis</i> Bunge induced by colchicine	34

AN OBITUARY NOTICE

CHRPOVÁ J.: Ing. Václav Šíp, CSc.	171
--	-----

NEW VARIETIES

ŠAFAŘÍKOVÁ R.: List of field crop varieties registered in the Czech Republic in 2015	39
--	----

AUTHORS INDEX

- ABED-ASHTIANI F. ... 145
ADAMSKI T. ... 132
AMELEWORK A. ... 163
ANNICCHIARICO P. ... 83
AUBERT G. ... 83

BAKHSH A. ... 94
BARTOŠ P. ... 108
BENKHERBACHE N. ... 157
BOUCHEROT K. ... 83
BURSTIN J. ... 83

CAI S. ... 139
CHENG Z.-M. ... 41
CHHUNEJA P. ... 120
CHRPOVÁ J. ... 30, 171

DENG L. ... 101
DJEKOUNE A. ... 157
DLUHOŠOVÁ J. ... 125
DUMALASOVÁ V. ... 108

FERRARI B. ... 83
FRANCIA E. ... 157
FU Y. ... 101

GÖKÇE A.F. ... 71

HANCI F. ... 71
HASHEMIAN-RAHAGHI S.-R. ... 145
HASSOUS L. ... 157
HOMER A. ... 55
HU G. ... 101
HUART-NAUDET M. ... 83
HUŇADY I. ... 22

JAKEŠOVÁ H. ... 125
JALIL S.U. ... 6
JIANG Y. ... 139

KACZMAREK Z. ... 132
KADIR J. ... 145
KANG Z. ... 1
KAUR S. ... 120
KHABBAZI S.D. ... 94
KLEIN A. ... 83
KLEM K. ... 64

KRYSTKOWIAK K. ... 132
KÜÇÜKÖZDEMİR Ü. ... 55
KUCZYŃSKA A. ... 132
KUMARI S. ... 6

LAING M. ... 163
LI B. ... 34
LI X. ... 1
LI X.-H. ... 77
LI Z. ... 1
LIU D. ... 1
LIU S. ... 101
LIU W. ... 101
LU L.-M. ... 77

MAŘÍK P. ... 30
MEJZA I. ... 132
MEJZA S. ... 132
MIKOŁAJCZAK K. ... 132
MISHRA M. ... 6
MISHRA R.K. ... 6
MO W.-C. ... 14

NASEHI A. ... 145
NEDĚLNÍK J. ... 125

OGRODOWICZ P. ... 132
ÖZCAN S. ... 94

PANDEY B.K. ... 6
PECCHIONI N. ... 157
PECETTI L. ... 83

RAMBE S.-K. ... 145
RATTANAPICHAI W. ... 64
REN Z. ... 1
ŘEPKOVÁ J. ... 125
ROMANI M. ... 83

ŠAFAŘÍKOVÁ R. ... 39
ŞAHİN M. ... 55
SALUJA M. ... 120
SANCAK C. ... 94
SEDLÁČEK T. ... 30
SEIDENGLANZ M. ... 22
SHARMA M. ... 120
SHI H. ... 34

SHI L. ... 1	XING X.-X. ... 77
SHIMELIS H. ... 163	XU F. ... 41
STANCA A.M. ... 157	XU S.-X. ... 77
SURMA M. ... 132	XUE G. ... 77
TANG F.-Y. ... 14	YANG T.-Z. ... 77
TONDELLI A. ... 157	ZHANG F. ... 34
VADAMALAI G. ... 145	ZHANG L. ... 34
WANG X. ... 1, 41	ZHANG Q. ... 34, 139
WANG Y. ... 114	ZHAO X. ... 101
WIŚNIEWSKA H. ... 132	ZHI S. ... 41
WU J. ... 139	ZHU F. ... 139
XIAO W.-J. ... 14	ZHU L. ... 1