

INDEX OF VOLUME 50 (2014)

REVIEW

AHMAD K.: Molecular farming: strategies, expression systems and bio-safety considerations	1
BARILLI E., SILLERO J.C., PRATS E., RUBIALES D.: Resistance to rusts (<i>Uromyces pisi</i> and <i>U. viciae-fabae</i>) in pea	135
KOSOVÁ K., VÍTÁMVAS P., URBAN M.O., KHOLOVÁ J., PRÁŠIL I.T.: Breeding for enhanced drought resistance in barley and wheat – drought-associated traits, genetic resources and their potential utilization in breeding programmes	247
MORAVEC T., ČEŘOVSKÁ N.: The use of legume seed for expression and storage of high value proteins	69
RUBIALES D.: Legume breeding for broomrape resistance	144
ŘEPKOVÁ J., NEDĚLNÍK J.: Modern methods for genetic improvement of <i>Trifolium pratense</i>	92
SCHWARZBACH E., SMÝKAL P., DOSTÁL O., JARKOVSKÁ M., VALOVÁ S.: Gregor J. Mendel – genetics founding father	43
SMÝKAL P.: Pea (<i>Pisum sativum</i> L.) in biology prior and after Mendel's discovery	52
VAZ PATTO M.C., RUBIALES D.: Resistance to rust and powdery mildew in <i>Lathyrus</i> crops	116

ORIGINAL SCIENTIFIC PAPERS

BI Z.-G., WU B.-H., HU X.-G., GUO X.-H., LIU D.-C., ZHENG Y.-L.: Identification of an active <i>IAy</i> gene from <i>Triticum turgidum</i> ssp. <i>dicoccoides</i>	208
BOBKOV S.: Obtaining calli and regenerated plants in anther cultures of pea	123
CAO Q.-H., TANG J., LI A., GRUNEBERG W., HUAMANI K., MA D.: Ploidy level and molecular phylogenetic relationship among novel <i>Ipomoea</i> interspecific hybrids	32
DUMALASOVÁ V., LEIŠOVÁ-SVOBODOVÁ L., BARTOŠ P.: Common bunt resistance of Czech and European winter wheat cultivars and breeder lines	201
GAWŁOWSKA M., LAHUTA L., ŚWIĘCICKI W., KRAJEWSKI P.: Variability in the oligosaccharide concentration in seeds of the mapping population of pea (<i>Pisum sativum</i> L.)	157
GIXHARI B., PAVELKOVÁ M., ISMAILI H., VRAPI H., JAUPI A., SMÝKAL P.: Genetic diversity of Albanian pea (<i>Pisum sativum</i> L.) landraces assessed by morphological traits and molecular markers	177
HASANCEBI S., MERT Z., ERTUGRUL F., AKAN K., AYDIN Y., SENTURK AKFIRAT F., ALTINKUT UNCUOGLU A.: An EST-SSR marker, <i>bu099658</i> , and its potential use in breeding for yellow rust resistance in wheat	11
HAVLÍČKOVÁ L., JOZOVÁ E., RYCHLÁ A., KLÍMA M., KUČERA V., ČURN V.: Genetic diversity assessment in winter oilseed rape (<i>Brassica napus</i> L.) collection using AFLP, ISSR and SSR markers	216
HUŇADY I., HOCHMAN M.: Potential of legume-cereal intercropping for increasing yields and yield stability for self-sufficiency with animal fodder in organic farming	185
KNOPKIEWICZ M., GAWŁOWSKA M., ŚWIĘCICKI W.: The application of high resolution melting in the analysis of simple sequence repeat and single nucleotide polymorphism markers in a pea (<i>Pisum sativum</i> L.) population	151
LEIŠOVÁ-SVOBODOVÁ L., TOMKOVÁ L., SEDLÁČEK T., PSOTA V., KUČERA L.: The application of microsatellite analysis in barley malting quality breeding programmes	268
LOC N.H., LONG D.T., KIM T.-G., YANG M.-S.: Expression of <i>Escherichia coli</i> heat-labile enterotoxin B subunit in transgenic tomato (<i>Solanum lycopersicum</i> L.) fruit	26

MIKIĆ A.: Grain legume crop history among Slavic nations traced using linguistic evidence	65
MILCZAREK D., PRZETAKIEWICZ A., KAMIŃSKI P., FLIS B.: Early selection of potato clones with the <i>H1</i> resistance gene – the relation of nematode resistance to quality characteristics	278
OKORSKA S., MICHALCZYK D., OKORSKI A., PIOTROWICZ-CIEŚLAK A., PUPEL P., GŁOWACKA K., JAGIELSKA T., GÓRECKI R.: Variability of <i>PSPAL1</i> (phenylalanine ammonia-lyase gene-1) proximal promoter sequence and expression in pea challenged with <i>Mycosphaerella pinodes</i>	163
OVESNÁ J., LEIŠOVÁ-SVOBODOVÁ L., KUČERA L.: Microsatellite analysis indicates the specific genetic basis of Czech bolting garlic	226
PATIL B.S., RAVIKUMAR R.L., BHAT J.S., SOREGAON C.D.: Molecular mapping of QTLs for resistance to early and late Fusarium wilt in chickpea	171
PIWOWARCZYK B., KAMIŃSKA I., RYBIŃSKI W.: Influence of PEG generated osmotic stress on shoot regeneration and some biochemical parameters in <i>Lathyrus</i> culture	77
RATHER S.A., CHAUDHARY H.K., KAILA V.: Influence of different wheat and <i>Imperata cylindrica</i> genetic backgrounds on haploid induction efficiency in wheat doubled haploid breeding	195
SILLERO J.C., RUBIALES D.: Response of <i>Vicia</i> species to <i>Ascochyta fabae</i> and <i>Uromyces viciae-fabae</i>	109
SUVOROVA G.: Hybridization of cultivated lentil <i>Lens culinaris</i> Medik. and wild species <i>Lens tomentosus</i> Ladizinsky	130
ŠAFAŘOVÁ D., BRÁZDA P., NAVRÁTIL M.: Effect of artificial dsRNA on infection of pea plants by <i>Pea seed-borne mosaic virus</i>	105
ŠAFAŘOVÁ D., NAVRÁTIL M.: Genetic variability of the Czech <i>Pea enation mosaic virus</i> isolates	100
WANG J., SHI L., ZHU L., LI X., LIU D.: Genetic analysis and molecular mapping of leaf rust resistance genes in the wheat line 5R618	262
WANG Y.: Green tissue-specific analysis of a cloned <i>rbcs</i> promoter from <i>Lemna gibba</i>	235
WENG L., DENG L., LIA F., XIAO G.: Optimization of the <i>Cry2Aa</i> gene and development of insect-resistant and herbicide-tolerant photoperiod-sensitive genic male sterile rice	19
WISZNIEWSKA A., PIWOWARCZYK B.: Studies on cell wall regeneration in protoplast culture of legumes – the effect of organic medium additives on cell wall components	84

SHORT COMMUNICATION

STANIASZEK M., SZCZUCHURA W., MARCZEWSKI W.: Identification of a new molecular marker C2-25 linked to the <i>Fusarium oxysporum</i> f.sp. <i>radicis-lycopersici</i> resistance <i>Frl</i> gene in tomato	285
---	-----

SCIENTIFIC REPORT

HANZALOVÁ A., BARTOŠ P.: Virulence surveys of wheat leaf rust in the Czech Republic and resistance genes in registered cultivars	241
HANZALOVÁ A., BARTOŠ P.: The virulence spectrum of the wheat leaf rust population analyzed in the Czech Republic from 2002 to 2011	288

NEW VARIETIES

HORČIČKA P., VEŠKRNA O., SEDLÁČEK T., MATYK J., CHRPOVÁ J., HANZALOVÁ A., DIXON L.: Development of high baking quality winter wheat Annie	293
ŠAFAŘÍKOVÁ R.: List of field crop varieties registered in the Czech Republic in 2013	39

INTRODUCTION

GRIGA M.: Biotechnology in Legume Breeding – International Workshop organised on the occasion of the 70 th anniversary of agrobiological research and plant breeding at Šumperk	41
--	----

AUTHORS INDEX

- AHMAD K. ... 1
AKAN K. ... 11
ALTINKUT UNCUGLU A. ... 11
AYDIN Y. ... 11

BARILLI E. ... 135
BARTOŠ P. ... 201, 241, 288
BHAT J.S. ... 171
BI Z.-G. ... 208
BOBKOV S. ... 123
BRÁZDA P. ... 105

CAO Q.-H. ... 32
ČEŘOVSKÁ N. ... 69
CHAUDHARY H.K. ... 195
CHRPOVÁ J. ... 293
ČURN V. ... 216

DENG L. ... 19
DIXON L. ... 293
DOSTÁL O. ... 43
DUMALASOVÁ V. ... 201

ERTUGRUL F. ... 11

FLIS B. ... 278

GAWŁOWSKA M. ... 151, 157
GIXHARI B. ... 177
GŁOWACKA K. ... 163
GÓRECKI R. ... 163
GRIGA M. ... 41
GRUNEBERG W. ... 32
GUO X.-H. ... 208

HANZALOVÁ A. ... 241, 288, 293
HASANCEBI S. ... 11
HAVLÍČKOVÁ L. ... 216

HOCHMAN M. ... 185
HORČIČKA P. ... 293
HU X.-G. ... 208
HUAMANI K. ... 32
HUŇADY I. ... 185

ISMAILI H. ... 177

JAGIELSKA T. ... 163
JARKOVSKÁ M. ... 43
JAUPI A. ... 177
JOZOVÁ E. ... 216

KAILA V. ... 195
KAMIŇSKA I. ... 77
KAMIŇSKI P. ... 278
KHOLOVÁ J. ... 247
KIM T.-G. ... 26
KLÍMA M. ... 216
KNOPKIEWICZ M. ... 151
KOSOVÁ K. ... 247
KRAJEWSKI P. ... 157
KUČERA L. ... 226, 268
KUČERA V. ... 216

LAHUTA L. ... 157
LEIŠOVÁ-SVOBODOVÁ L. ... 201, 226, 268
LI A. ... 32
LI X. ... 262
LIA F. ... 19
LIU D. ... 262
LIU D.-C. ... 208
LOC N.H. ... 26
LONG D.T. ... 26

MA D. ... 32
MARCZEWSKI W. ... 285
MATYK J. ... 293

- MERT Z. ... 11
MICHALCZYK D. ... 163
MIKIĆ A. ... 65
MILCZAREK D. ... 278
MORAVEC T. ... 69

NAVRÁTIL M. ... 100, 105
NEDĚLNÍK J. ... 92

OKORSKA S. ... 163
OKORSKI A. ... 163
OVESNÁ J. ... 226

PATIL B.S. ... 171
PAVELKOVÁ M. ... 177
PIOTROWICZ-CIEŚLAK A. ... 163
PIWOWARCZYK B. ... 77, 84
PRÁŠIL I.T. ... 247
PRATS E. ... 135
PRZETAKIEWICZ A. ... 278
PSOTA V. ... 268
PUPEL P. ... 163

RATHER S.A. ... 195
RAVIKUMAR R.L. ... 171
ŘEPKOVÁ J. ... 92
RUBIALES D. ... 109, 116, 135, 144
RYBIŃSKI W. ... 77
RYCHLÁ A. ... 216

ŠAFAŘÍKOVÁ R. ... 39
ŠAFAŘOVÁ D. ... 100, 105
SEDLÁČEK T. ... 268, 293
SENTURK AKFIRAT F. ... 11

SHI L. ... 262
SCHWARZBACH E. ... 43
SILLERO J.C. ... 109, 135
SMÝKAL P. ... 43, 52, 177
SOREGAON C.D. ... 171
STANIASZEK M. ... 285
SUVOROVA G. ... 130
ŚWIĘCICKI W. ... 151, 157
SZCZUCHURA W. ... 285

TANG J. ... 32
TOMKOVÁ L. ... 268

URBAN M.O. ... 247

VALOVÁ S. ... 43
VAZ PATTO M.C. ... 116
VEŠKRNA O. ... 293
VÍTÁMVÁS P. ... 247
VRAPI H. ... 177

WANG J. ... 262
WANG Y. ... 235
WENG L. ... 19
WISZNIEWSKA A. ... 84
WU B.-H. ... 208

XIAO G. ... 19

YANG M.-S. ... 26

ZHENG Y.-L. ... 208
ZHU L. ... 262