

INDEX OF VOLUME 51 (2015)**REVIEW**

LUDVÍKOVÁ M., GRIGA M.: Transgenic flax/linseed (*Linum usitatissimum* L.) – expectations and reality 123

ORIGINAL SCIENTIFIC PAPERS

- BLAŽEK J., PAPRŠTEIN F., KŘELINOVÁ J.: Heritability of flowering time within apple progeny 23
- DREISEITL A.: Rare virulences of barley powdery mildew found in aerial populations in the Czech Republic from 2009 to 2014 1
- CHAUDHARY H.K., MAHATO A., KAILA V., RATHER S.A., TAYENG T.: Dihaploid induction in tetraploid durum wheat (*Triticum durum* L.) using pollen of *Imperata cylindrica* 142
- CHENG Y.-F., CUI J.-M., LI Z.-J., HU Z.-X., XING Z.-N., WANG J., ZHAO H.-X., HU S.-W.: The sulphonylurea herbicide monosulphuron ester sodium as a special male gametocide in *Brassica napus* L. 16
- JAKEŠOVÁ H., ŘEPKOVÁ J., NEDĚLNÍK J., HAMPEL D., DLUHOŠOVÁ J., SOLDÁNOVÁ M., OŠTÁDALOVÁ M.: Selecting plants with increased total polyphenol oxidases in the genus *Trifolium* 155
- KANTI M., ANJANI K., USHA KIRAN B., VIVEKANANDA K.: Agro-morphological and molecular diversity in castor (*Ricinus communis* L.) germplasm collected from Andaman and Nicobar Islands, India 96
- MEDOUKALI I., BELLIL I., KHELIFI D.: Evaluation of genetic variability in Algerian clover (*Trifolium* L.) based on morphological and isozyme markers 50
- MEDOURI A., BELLIL I., KHELIFI D.: The genetic diversity of gliadins in *Aegilops geniculata* from Algeria 9
- METWALLY E.I., RAKHA M.T.: Evaluation of selected *Cucumis sativus* accessions for resistance to *Pseudoperonospora cubensis* in Egypt 68
- MITROVÁ K., SVOBODA P., OVESNÁ J.: The selection and validation of a marker set for the differentiation of onion cultivars from the Czech Republic 62
- OLIVEIRA PRENDÉS J.A., PALENCIA P.: Morphological characterization and turf performance of Paula hard fescue and Casero colonial bentgrass selections under low maintenance conditions 117
- QI A., LI X., SHI L., LIU D., LI Z.: Identification of a leaf rust resistance gene in the Chinese wheat line LB0288 43
- RAHMATOV M., GARKAVA-GUSTAVSSON L., WANYERA R., STEFFENSON B., ROUSE M., JOHANSSON E.: Stem rust resistance in 1BL.1RS and 2RL.2BS double wheat-rye translocation lines 148
- SHE CH.-W., JIANG X.-H.: Karyotype analysis of *Lablab purpureus* (L.) Sweet using fluorochrome banding and fluorescence *in situ* hybridisation with rDNA probes 110
- ŠÍP V., CHRPOVÁ J., PALICOVÁ J.: Response of selected winter wheat cultivars to inoculation with different *Mycosphaerella graminicola* isolates 86
- WANG J., LI Z., SHI L., ZHU L., REN Z., LI X., LIU D., SHAH S.J.A.: QTL mapping for adult-plant leaf rust resistance genes in Chinese wheat cultivar Weimai 8 79
- ZHOU W., WU Z., ZHANG Y., WU D., LIU D., WANG Y., GAO Q., DANG B., LI W., HOU S.: Stable inheritance of excellent agricultural traits induced by $^{12}\text{C}^{6+}$ heavy-ions in lentil (*Lens culinaris* Medik.) 29

SHORT COMMUNICATION

- ALEKSIĆ J.M., BANOVIĆ B., MILJUŠ-ĐUKIĆ J., JOVANOVIĆ Ž., MIKIĆ A., ĆUPINA B., ZLATKOVIĆ B., ANĐELOVIĆ S., SPANU I., JELIĆ M., MAKSIMOVIĆ V.: A rapid and cost-effective procedure for delineation and utilization of genomic microsatellites for paralleled genotyping in *Vicia faba* 36
- ANDERSSON S.C., JOHANSSON E., BAUM M., RIHAWI F., EL BOUHSSINI M.: New resistance sources to Russian wheat aphid (*Diuraphis noxia*) in Swedish wheat substitution and translocation lines with rye (*Secale cereale*) and *Leymus mollis* 162

SCIENTIFIC REPORT

- DUMALASOVÁ V., PALICOVÁ J., HANZALOVÁ A., BíŽOVÁ I., LEIŠOVÁ-SVOBODOVÁ L.: Eyespot resistance gene *Pch1* and methods of study of its effectiveness in wheat cultivars 166

NEW VARIETIES

- MAŘÍK P., CHRPOVÁ J., PRÁŠIL I.T., SEDLÁČEK T.: Six-row winter barley Lancelot 75
- ŠAFARÍKOVÁ R.: List of field crop varieties registered in the Czech Republic in 2014 40

AUTHORS INDEX

- ALEKSIĆ J.M. ... 36
ANĐELKOVIĆ S. ... 36
ANDERSSON S.C. ... 162
ANJANI K. ... 96

BANOVIĆ B. ... 36
BAUM M. ... 162
BELLIL I. ... 9, 50
Bížová I. ... 166
BLAŽEK J. ... 23

CHAUDHARY H.K. ... 142
CHENG Y.-F. ... 16
CHRPOVÁ J. ... 75, 86
CUI J.-M. ... 16
ČUPINA B. ... 36

DANG B. ... 29
DLUHOŠOVÁ J. ... 155
DREISEITL A. ... 1
DUMALASOVÁ V. ... 166
EL BOUHSSINI M. ... 162

GAO Q. ... 29
GARKAVA-GUSTAVSSON L. ... 148
GRIGA M. ... 123

HAMPEL D. ... 155
HANZALOVÁ A. ... 166
HOU S. ... 29
Hu S.-W. ... 16
Hu Z.-X. ... 16

JAKEŠOVÁ H. ... 155
JELIĆ M. ... 36
JIANG X.-H. ... 110
JOHANSSON E. ... 148, 162
JOVANOVIĆ Ž. ... 36

KAILA V. ... 142
KANTI M. ... 96
KHELIFI D. ... 9, 50
KŘELINOVÁ J. ... 23

LEIŠOVÁ-SVOBODOVÁ L. ... 166
Li W. ... 29
Li X. ... 43, 79
Li Z. ... 43, 79
Li Z.-J. ... 16
LIU D. ... 29, 43, 79
LUDVÍKOVÁ M. ... 123

MAHATO A. ... 142
MAKSIMOVIĆ V. ... 36
MAŘÍK P. ... 75
MEDOUKALI I. ... 50
MEDOURI A. ... 9
METWALLY E.I. ... 68
MIKIĆ A. ... 36
MILJUŠ-ĐUKIĆ J. ... 36
MITROVÁ K. ... 62

NEDĚLNÍK J. ... 155

OLIVEIRA PRENDÉS J.A. ... 117
OŠTÁDALOVÁ M. ... 155
OVESNÁ J. ... 62

PALENCIA P. ... 117
PALICOVÁ J. ... 86, 166
PAPRŠTEIN F. ... 23
PRÁŠIL I.T. ... 75

QI A. ... 43

RAHMATOV M. ... 148
RAKHA M.T. ... 68
RATHER S.A. ... 142

- REN Z. ... 79 USHA KIRAN B. ... 96
RIHAWI F. ... 162 VIVEKANANDA K. ... 96
ROUSE M. ... 148
ŘEPKOVÁ J. ... 155 WANG J. ... 16, 79
SEDLÁČEK T. ... 75 WANG Y. ... 29
SHAH S.J.A. ... 79 WANJERA R. ... 148
SHE CH.-W. ... 110 WU D. ... 29
SHI L. ... 43, 79 WU Z. ... 29
SOLDÁNOVÁ M. ... 155 XING Z.-N. ... 16
SPANU I. ... 36 ZHANG Y. ... 29
STEFFENSON B. ... 148 ZHAO H.-X. ... 16
SVOBODA P. ... 62 ZHOU W. ... 29
ŠAFARÍKOVÁ R. ... 40 ZHU L. ... 79
ŠÍP V. ... 86 ZLATKOVIĆ B. ... 36
TAYENG T. ... 142