

INDEX VOLUME 42 (2006)

DREISEITL A.: Powdery mildew resistance of foreign spring barley varieties in Czech Official Trials	1
DREISEITL A.: Powdery mildew resistance of winter barley varieties in Czech Official Trials	38
DVOŘÁČEK V., BRADOVÁ J., STEHNO Z.: Effect of 1B/1R translocation on selected grain quality parameters in a set of doubled haploid wheat lines	50
HANZALOVÁ A., BARTOŠ P.: Physiologic specialization of wheat leaf rust (<i>Puccinia triticina</i> Eriks.) in the Czech Republic in 2001–2004	126
HRSTKOVÁ P., CHLOUPEK O., BÉBAROVÁ J.: Estimation of barley seed vigour with respect to variety and provenance effects	44
KAUR N.D., VYVADILOVÁ M., KLÍMA M., BECHYNĚ M.: A simple procedure for mesophyll protoplast culture and plant regeneration in <i>Brassica oleracea</i> L. and <i>Brassica napus</i> L.	103
KLENOVÁ H., ŠEBESTA J.: Inheritance and efficiency of crown rust resistance in the line Pc 50-4 (<i>Avena sterilis</i> L.)	9
KOPRNA R., NERUŠIL P., KOLOVRAT O., KUČERA V., KOHOUTEK A.: Estimation of fatty acid content in intact seeds of oilseed rape (<i>Brassica napus</i> L.) lines using near-infrared spectroscopy	132
MIKULÍKOVÁ D., BENKOVÁ M., KRAIC J.: The potential of common cereals to form retrograded resistant starch	95
PALICOVÁ-ŠÁROVÁ J., HANZALOVÁ A.: Reaction of 50 winter wheat cultivars grown in the Czech Republic to <i>Pyrenophora tritici-repentis</i> races 1, 3, and 6	31
POSSELT U.K., BARRE P., BRAZAUSKAS G., TURNER L.B.: Comparative analysis of genetic similarity between perennial ryegrass genotypes investigated with AFLPs, ISSRs, RAPDs and SSRs	87
SMÝKALOVÁ I., VĚTROVCOVÁ M., KLÍMA M., MACHÁČKOVÁ I., GRIGA M.: Efficiency of microspore culture for doubled haploid production in the breeding project “Czech Winter Rape”	58
STEFFENSON B.J., SMITH K.P.: Breeding barley for multiple disease resistance in the Upper Midwest region of the USA	79
STEHNO Z., FABEROVÁ I., DOTLAČIL L., MARTYNOV S., DOBROTVORSKAYA T.: Geneological analysis in the Czech spring wheat collection and its use for formation of core collection	117
TYANKOVA N.D., ZAGORSKA N., CHARDAKOV V., DRYANOVA A., DIMITROV B.: Chromosomal effects on <i>in vitro</i> morphogenesis in wheat intervarietal substitution lines	15
SHORT COMMUNICATION	
CHRPOVÁ J., ŠÍP V., MATĚJOVÁ E., SÝKOROVÁ S.: Progression of deoxynivalenol concentrations in spikes and kernels of winter wheat cultivars after inoculation with <i>Fusarium culmorum</i>	137
GUBIŠ J., HUDCOVICOVÁ M., GUBIŠOVÁ M.: Rapid detection and quantification of <i>Rhynchosporium secalis</i> in barley using a polymerase chain reaction	111
SÝKOROVÁ S., MATĚJOVÁ E.: Characterisation of potato (<i>Solanum tuberosum</i> L.) varieties by electrophoresis of tuber proteins	142

INFORMATION

AHUJA S.L.: Preliminary information on three novel morphological mutants detected in cotton
Gossypium hirsutum 20

BOOK REVIEWS

WOLF J.: E. Moll, J. Gröger, M. Liesebach, P.E. Rudolph, Th. Stauber, M. Ziller– Einführung
in die Biometrie 21

BIOGRAPHICAL NOTICE

HARTMANN J.: RNDr. ERIK SCHWARZBACH, Dr. agr. habil., seventieth birthday anniversary 72

CONFERENCES AND SEMINARS

DUMALASOVÁ V.: XVth Biennial Workshop on the Smut Fungi 86

NEW VARIETIES

ČAPEK J.: White mustard Polarka 149

HORČIČKA P., HANIŠOVÁ A.: Spring wheat Sirael 25

HORČIČKA P., HANIŠOVÁ A.: Winter wheat Simila 73

KOPRINA R.: Winter oilseed rape Oponent 115

KREUZMAN J., LIŠKA M.: Pea variety Terno 75

ONDREJČÁK F., MUCHOVÁ D.: Winter wheat Markola 23

RÜCKSCHLOSS L., HANKOVÁ A., MAZÚCHOVÁ K.: Winter wheat Pavla 29

RÜCKSCHLOSS L., HANKOVÁ A., MAZÚCHOVÁ K.: Winter wheat Veldava 27

ŠÍP V., CHRPOVÁ J., BOBKOVÁ L.: Winter wheat Raduza 147

AUTHOR INDEX

- AHUJA S.L. ... 20
- BARRE P. ... 87
BARTOŠ P. ... 126
BÉBAROVÁ J. ... 44
BECHYNĚ M. ... 103
BENKOVÁ M. ... 95
BOBKOVÁ L. ... 147
BRADOVÁ J. ... 50
BRAZAUSKAS G. ... 87
- ČAPEK J. ... 149
CHARDAKOV V. ... 15
CHLOUPEK O. ... 44
CHRPOVÁ J. ... 137, 147
- DIMITROV B. ... 15
DOBROTVORSKAYA T. ... 117
DOTLAČIL L. ... 117
DREISEITL A. ... 1, 38
DRYANOVA A. ... 15
DUMALASOVÁ V. ... 86
DVOŘÁČEK V. ... 50
- FABEROVÁ I. ... 117
- GRIGA M. ... 58
GUBIŠ J. ... 111
GUBIŠOVÁ M. ... 111
- HANIŠOVÁ A. ... 25, 73
HANKOVÁ A. ... 27, 29
HANZALOVÁ A. ... 31, 126
HARTMANN J. ... 72
HORČIČKA P. ... 25, 73
HRSTKOVÁ P. ... 44
HUDCOVICOVÁ M. ... 111
- KAUR N.D. ... 103
KLENOVÁ H. ... 9
KLÍMA M. ... 103
KOHOUTEK A. ... 132
- KOLOVRAT O. ... 132
KOPRNA R. ... 115, 132
KRAIC J. ... 95
KREUZMAN J. ... 75
KUČERA V. ... 132
- LIŠKA M. ... 75
- MACHÁČKOVÁ I. ... 58
MARTYNOV S. ... 117
MATĚJOVÁ E. ... 137, 142
MAZÚCHOVÁ K. ... 27, 29
MIKULÍKOVÁ D. ... 95
MUCHOVÁ D. ... 23
- NERUŠIL P. ... 132
- ONDREJČÁK F. ... 23
- PALICOVÁ-ŠÁROVÁ J. ... 31
POSSELT U.K. ... 87
- RÜCKSCHLOSS L. ... 27, 29
- ŠEBESTA J. ... 9
ŠÍP V. ... 137, 147
SMITH K.P. ... 79
SMÝKALOVÁ I. ... 58
STEFFENSON B.J. ... 79
STEHNO Z. ... 50, 117
SÝKOROVÁ S. ... 137, 142
- TURNER L.B. ... 87
TYANKOVA N.D. ... 15
- VĚTROVCOVÁ M. ... 58
VYVADILOVÁ M. ... 103
- WOLF J. ... 21
- ZAGORSKA N. ... 15