

INDEX OF VOLUME 49 (2013)

REVIEW

CHINNAPPAREDDY L.R.D., KHANDAGALE K., CHENNAREDDY A., RAMAPPA V.G.: Molecular markers in the improvement of <i>Allium</i> crops	131
---	-----

ORIGINAL SCIENTIFIC PAPERS

BRBAKLIC L., TRKULJA D., KONDIĆ-SPIKA A., TRESKIC S., KOBILJSKI B.: Detection of QTLs for important agronomical traits in hexaploid wheat using association analysis	1
CHRPOVÁ J., ŠÍP V., ŠTOČKOVÁ L., STEHNO Z., CAPOUCHOVÁ I.: Evaluation of resistance to Fusarium head blight in spring wheat genotypes belonging to various <i>Triticum</i> species	149
DVOŘÁČEK V., BRADOVÁ J., CAPOUCHOVÁ I., PROHASKOVÁ A., PAPOUŠKOVÁ L.: Intra-varietal polymorphism of gliadins and glutenins within wheat varieties grown in the Czech Republic and its impact on grain quality	140
GUO D.-L., ZHANG Q., ZHANG G.-H.: Characterization of grape cultivars from China using microsatellite markers	164
HANZALOVÁ A., BARTOŠ P., SUMÍKOVÁ T.: Physiological specialization of wheat leaf rust (<i>Puccinia triticina</i> Eriks.) in the Czech Republic in 2009–2011	103
LIU S.P., HONG Y.B., WU Z., MA Y.S., JUE D.W., XIE C., ZHU Y.P., CHEN M., YANG Q.: Protein extract of tobacco expressing <i>StoVe1</i> gene inhibits <i>Verticillium dahliae</i> proliferation	58
MUSILOVÁ M., TROJAN V., VYHNÁNEK T., HAVEL L.: Genetic variability for coloured caryopses in common wheat varieties determined by microsatellite markers	116
OLIVEIRA J.A., LÓPEZ J.E., PALENCIA P.: Agromorphological characterization, cyanogenesis and productivity of accessions of white clover (<i>Trifolium repens</i> L.) collected in Northern Spain	24
PIETRUSIŃSKA A., CZEMBOR P.CZ., CZEMBOR J.H.: <i>Lr39 + Pm21</i> : a new effective combination of resistance genes for leaf rust and powdery mildew in wheat	109
PROCHÁZKOVÁ D., SAIRAM R.K., LEKSHMY S., WILHELMOVÁ N.: Differential response of a maize hybrid and its parental lines to salinity stress	9
SALAVA J., POLÁK J., OUKROPEC I.: Evaluation of the <i>Prunus</i> interspecific progenies for resistance to <i>Plum pox virus</i>	65
SOLDÁNOVÁ M., IŠTVÁNEK J., ŘEPKOVÁ J., DREISEITL A.: Newly discovered genes for resistance to powdery mildew in the subtelomeric region of the short arm of barley chromosome 7H	95
STUDNICKI M., MAŁDZY W., SCHMIDT J.: Comparing the efficiency of sampling strategies to establish a representative in the phenotypic-based genetic diversity core collection of orchardgrass (<i>Dactylis glomerata</i> L.)	36
ŠVOBODOVÁ M., MARTINEK J., KRÁLÍČKOVÁ T., NAŠINEC I., ŠANTRŮČEK J.: Competition ability of selected amenity varieties of <i>Festuca rubra</i> in mixture with <i>Deschampsia caespitosa</i>	70
TIAN N., LIU S., TING H., HUANG J., VAN DER KROL S., BOUWMEESTER H., LIU Z.: An improved <i>Agrobacterium tumefaciens</i> mediated transformation of <i>Artemisia annua</i> L. by using stem internodes as explants	123

XIAO Z.D., XIN X.Y., CHEN H.Y., HU S.W.: Cytological investigation of anther development in DGMS line Shaan-GMS in <i>Brassica napus</i> L.	16
YANG X., LI F. ZHANG X., LIU K., WANG Q., ZHANG C., LIU C., ZHU W., SHAN G., CHIN C.K., FANG W.: Integration and characterization of T-DNA insertion in upland cotton	51
ZHANG X., MA C., YIN D., ZHU W., GAO C., ZHANG J., FU T.: Characterization of S haplotype in a new self-compatible <i>Brassica rapa</i> cultivar Dahuangyoucai	157

SHORT COMMUNICATIONS

CSEPLŐ M., CSŐSZ M., GÁL M., VEISZ O., VIDA G.: Seedling resistance to <i>Stagonospora nodorum</i> blotch in wheat genotypes	77
KUMAR G., NASEEM S.: EMS induced intercellular chromatin transmigration in <i>Papaver somniferum</i> L.	86
TREBICHALSKÝ A., KALENDAR R., SCHULMAN A., STRATULA O., GÁLOVÁ Z., BALÁŽOVÁ Ž., CHŇAPEK M.: Detection of genetic relationships among spring and winter triticales (× <i>Triticosecale</i> Witt.) and rye cultivars (<i>Secale cereale</i> L.) by using retrotransposon-based markers	171

SCIENTIFIC REPORTS

MARTINEK P., ŠKORPÍK M., CHRPOVÁ J., FUČÍK P., SCHWEIGER J.: Development of the new winter wheat variety Skorpion with blue grain	90
---	----

NEW VARIETIES

NESVADBA Z., ŠPUNAR J., KADLÍKOVÁ M.: Fabian two-row winter barley	175
ŠAFAŘÍKOVÁ R.: List of field crop varieties registered in the Czech Republic in 2012	48