Editorial Board of Czech Journal of Genetics and Plant Breeding

Editor-in-Chief

Václav Šíp, Crop Research Institute, Prague, Czech Republic
Plant breeding methodology, cereal genetics/breeding, disease resistance

Co-Editors

Miroslav Griga, AGRITEC, Ltd., Šumperk-Temenice, Czech Republic
Plant biotechnology, molecular breeding, legumes and industrial crops

Erik Schwarzbach, Miroslav, Czech Republic
Analysis of cultivar trials and trial series, plant breeding methodology, genetics of disease resistance

Executive Editor

Markéta Knížková, Czech Academy of Agricultural Sciences, Prague, Czech Republic

International Editorial Board

Miroslav Baránek, Mendel University in Brno, Lednice, Czech Republic
Molecular genetics, DNA markers, molecular pathology, plant epigenetics

Gérard Branlard, INRA Clermont-Ferrand – Theix, Clermont-Ferrand, France
Genetics and biochemistry of wheat quality, protein markers, proteomics

Petr Dědič, Potato Research Institute, Havlíčkův Brod, Czech Republic
Potato genetics and breeding, phytopathology, biological and molecular characterization of viruses

Ladislav Dotlačil, Crop Research Institute, Prague, Czech Republic
Genetic diversity analysis, plant genetic resources, agro-biodiversity

Antonín Dreiseitl, Agrotest fyto, Ltd., Kroměříž, Czech Republic
Plant pathology, genetic resources, disease resistance, genetics and breeding

Jan Dvorak, University of California, Davis, USA
Plant genomics, plant cytogenetics, genetic diversity of crops

Jiří Hartmann, Central Institute for Supervising and Testing in Agriculture, Brno, Czech Republic
Quantitative genetics, variety testing, agricultural field trials, trial series, application of biometrical methods

Dana Holá, Charles University in Prague, Prague, Czech Republic
Genetics of physiological traits, stress tolerance, breeding for quantitative traits

Pavel Horčička, SELGEN, a.s., Plant Breeding Station Stupice, Stupice, Czech Republic
Cereal and legume breeding, grain quality, resistance to stresses

Shengwu Hu, Northwest A&F University, Yangling, China
Plant genetic resources, application of biotechnology in crop breeding and agriculture, mainly including rapeseed, wheat and soybean

Jana Kholová, International Crops Research Institute for the Semi-Arid Tropics (ICRISAT), Patancheru, India
Plant stress physiology and genetics, crops modelling, plant biochemistry, molecular biology, biotechnology
Miroslav Klíma, Crop Research Institute, Prague, Czech Republic
Plant biotechnologies, oil crops genetics and breeding

Ján Kraic, Research Institute of Plant Production, Piešťany, Slovak Republic
Molecular breeding, genomics, biodiversity studies, genetic modifications

Ákos Mesterházy, Cereal Research Institute, Szeged, Hungary
Cereal resistance to diseases and pests, plant protection, breeding methods

Jaroslava Ovesná, Crop Research Institute, Prague, Czech Republic
Food safety, molecular genetics and breeding, DNA markers, structural/functional genomics

Josef Patzak, Hop Research Institute Co., Ltd., Žatec, Czech Republic
Molecular biology and genetics, plant breeding, plant tissue culture and transformation, molecular pathology

Hans-Peter Piepho, University of Hohenheim, Stuttgart, Germany
Biometrical genetics, bioinformatics, marker analysis, series of field trials, genotype-by-environment interaction

Ilja Tom Prášil, Crop Research Institute, Prague, Czech Republic
Plant genetics and physiology, proteomics, breeding for resistance to abiotic stresses

Jana Řepková, Masaryk University, Brno, Czech Republic
Plant genetics, cytogenetics, DNA markers, genetic mapping

Petr Smýkal, Palacký University Olomouc, Olomouc, Czech Republic
Legume genetics, genomics and molecular phylogeny; plant domestication; genetic diversity analysis and exploitation; molecular plant breeding; introgression

John W. Snape, Department of Crop Genetics, Norwich, United Kingdom
Crop genetics, genomics, mapping, QTL analysis, crop transformation and its applications

Mike Taylor, Zuchtstation Limagrain-Nickerson, Peine-Rosenthal, Germany
Wheat breeding, quality and disease resistance

Martin Užík, Research Institute of Plant Production, Piešťany, Slovak Republic
Plant breeding methodology, cereal and forage crops breeding, biometrical genetics, analysis of quantitative traits, nitrogen utilization