

CONTENTS

Genetics

SZALAI, G., PÁL, M., ÁRENDÁS, T. and JANDA, T.: Priming Seed with Salicylic Acid Increases Grain Yield and Modifies Polyamine Levels in Maize	537
DENG, K.J., ZHOU, J.P., WU, X.H., SUN, G., WANG, T., TANG, A.T., ZHENG, X.L. and ZHANG, Y.: Polyamine Plays Key Role in Different Osmotic Stress Responses of Wheat-Rye 1BL/1RS Translocation Lines	549
BALA, S., ASTHIR, B. and BAINS, N.S.: Syringaldazine Peroxidase Stimulates Lignification by Enhancing Polyamine Catabolism in Wheat during Heat and Drought Stress	561

Pathology

STUPER-SZABLEWSKA, K., KURASIAK-POPOWSKA, D., NAWRACALA, J. and PERKOWSKI, J.: Study of Metabolite Profiles in Winter Wheat Cultivars Induced by Fusarium Infection	572
HANZALOVÁ, A., BARTOS, P. and SUMÍKOVÁ, T.: Virulence of Wheat Leaf Rust (<i>Puccinia triticina</i> Eriks.) in the Years 2013–2015 and Resistance of Wheat Cultivars in Slovakia	585
MINA, U., FULORIA, A. and AGGARWAL, R.: Effect of Ozone and Antioxidants on Wheat and its Pathogen – <i>Bipolaris sorokinianana</i>	594

Quality and Utilization

ELFATTAH, M.A., ELSANHOTY, R.M., RAMADAN, M.F. and OSMAN, M.O.: Composition and Rheological Properties of Flour and Dough from Genetically Modified Wheat (<i>Triticum aestivum</i> L.) Hi-Line 111	605
HAILU, F., LABUSCHAGNE, M., VAN BILJON, A., PERSSON HOVMALM, H. and JOHANSSON, E.: Quality Assessment with HPLC in Released Varieties of Tetraploid (<i>Triticum durum</i> Desf.) Wheat from Ethiopia and Spain	617

Breeding

DEREJKO, A., STUDNICKI, M., MADRY, W. and GACEK, E.: A Comparison of Winter Wheat Cultivar Rankings in Groups of Polish Locations	628
XUE, W.T., GIANINETTI, A., WANG, R., ZHAN, Z.J., YAN, J., JIANG, Y., FAHIMA, T., ZHAO, G. and CHENG, J.P.: Characterizing Barley Seed Macro- and Micro-Nutrients under Multiple Environmental Conditions	639
KRSTANOVIC, V., LALIC, A., KOSOVIC, I., VELIC, N., MASTANJEVIC, KRISTINA and MASTANJEVIC, K.: A Survey of Total β-glucan Content in Croatian Barley Varieties	650

KHARB, A., JAIN, S. and JAIN, R.K.: Phenotypic Analysis, Correlation Studies and Linkage Mapping of QTL for Traits Promoting Cultivation under Dry Direct Seeded Aerobic Conditions for the Development of Water-efficient High Yielding Rice Lines	658
MUTHUSAMY, V., HOSSAIN, F., THIRUNAVUKKARASU, N., SAHA, S., AGRAWAL, P.K. and GUPTA, H.S.: Genetic Analyses of Kernel Carotenoids in Novel Maize Genotypes Possessing Rare Allele of β -carotene hydroxylase Gene	669
NG'UNI, D., SHARGIE, N.G., ANDERSSON, S.C., VAN BILJON, A. and LABUSCHAGNE, M.T.: Genetic Variation and Trait Associations of Yield, Protein and Grain Micronutrients for Identification of Promising Sorghum Varieties	681

Agronomy

TREMMEL-BEDE, K., MIKÓ, P., MEGYERI, M., KOVÁCS [†] , G., HOWLETT, S., PEARCE, B., WOLFE, M., LÖSCHENBERGER, F., LORENTZ, B., LÁNG, L., BEDŐ, Z. and RAKSZEGI, M.: Stability Analysis of Wheat Populations and Mixtures Based on the Physical, Compositional and Processing Properties of the Seeds	694
PAMPANA, S., MASONI, A. and ARDUINI, I.: Grain Yield of Durum Wheat as Affected by Waterlogging at Tillering	706