

CONTENTS

Genetics

- SAJJAD, M., KHAN, S.H., AHMAD, M.Q., RASHEED, A., MUJEEB-KAZI, A. and KHAN, I.A.: Association Mapping Identifies QTLS on Wheat Chromosome 3A for Yield Related Traits 177
- OSLOVIČOVÁ, V., SIMMONDS, J.R., SNAPE, J.W., GÁLOVÁ, Z., BALÁŽOVÁ, Ž. and MATUŠÍKOVÁ, I.: Molecular Marker-based Characterization of a Set of Wheat Genotypes Adapted to Central Europe 189
- CHEN, J., HU, G., ZHANG, J., CHU, C. and WU, Y.: Mapping of STS Markers Developed from Drought Tolerance Candidate Genes and Preliminary Analysis of their Association with Yield-related Traits in Common Wheat (*Triticum aestivum*) 199
- ANSARI, M.J., KUMAR, R., SINGH, K. and DHALIWAL, H.S.: Characterization and Molecular Mapping of a Soft Glume Mutant in Diploid Wheat (*Triticum monococcum* L.) 209
- ATEŞ SÖNMEZOĞLU, Ö. and BALKAN, A.S.: Molecular and Biochemical Analysis of Durum Wheat Genotypes to Examine Carotenoid Pigment Content and Lipoxygenase Enzyme Activity 218

Physiology

- ÇAVUŞOĞLU, K., TEPE, B. and KILIÇ, S.: Effects of Salicylic Acid Pretreatment on the Seed Germination, Seedling Growth and Leaf Anatomy of Barley under Saline Conditions 229
- KISS, T., BALLA, K., BÁNYAI, J., VEISZ, O. and KARSAI, I.: Effect of Different Sowing Times on the Plant Developmental Parameters of Wheat (*Triticum aestivum* L.) 239

Pathology

- JAHANI, M., AGGARWAL, R., GUPTA, S., SHARMA, S. and DUREJA, P.: Purification and Characterization of a Novel Toxin from *Bipolaris sorokiniana*, Causing Spot Blotch of Wheat and Analysis of Variability in the Pathogen 252

SIVASAMY, M., APARNA, M., KUMAR, J., JAYAPRAKASH, P., VIKAS, V.K., JOHN, P., NISHA, R., SATYAPRAKASH, SIVAN, K. and PUNNIAKOTTI, E.: Phenotypic and Molecular Confirmation of Durable Adult Plant Leaf Rust Resistance (APR) Genes <i>Lr34</i> ⁺ , <i>Lr46</i> ⁺ and <i>Lr67</i> ⁺ Linked to Leaf Tip Necrosis (LTN) in Select Registered Indian Wheat (<i>T. aestivum</i>) Genetic Stocks	262
--	-----

Quality and Utilization

SEDLÁČEK, T. and HORČIČKA, P.: Prediction of Wheat Baking Quality Using Reomixer Analysis of Whole-grain Meal	274
UTHAYAKUMARAN, S., TANNER, R.I., DAI, S.-C., QI, F. and WRIGLEY, C.W.: Relationships between Traditional and Fundamental Dough-testing Methods . .	282
SZIRA, F., MONOSTORI, I., GALIBA, G., RAKSZEGI, M. and BÁLINT, A.F.: Micronutrient Contents and Nutritional Values of Commercial Wheat Flours and Flours of Field-grown Wheat Varieties – A Survey in Hungary	293

Breeding

SHARMA, R.K., OSMANZAI, M., SINGH, R.P., BRAUN, H.J. and SHARMA, R.C.: Identification of High Yielding Wheat Genotypes through Evaluation of International Nurseries	303
--	-----

Agronomy

OYEKUNLE, M. and BADU-APRAKU, B.: Hybrid Performance and Inbred-hybrid Relationship of Early Maturing Tropical Maize under Drought and Well-watered Conditions	314
BABULICOVÁ, M. and FARAGOVÁ, N.: The Influence of Winter Wheat Continuous Cropping and Fertilization on the Crop Yields and Microbial Soil Diversity	326
SEDLÁŘ, O., BALÍK, J., ČERNÝ, J., PEKLOVÁ, L. and KUBEŠOVÁ, K.: Influence of Precipitation Amount during Grain Filling on Nitrogen Uptake and Grain Yield of Spring Barley Fertilized by Ammonium Injection	338
MANDAL, K.G., KANNAN, K., THAKUR, A.K., KUNDU, D.K., BRAHMANAND, P.S. and KUMAR, A.: Performance of Rice Systems, Irrigation and Organic Carbon Storage	346