

## Contents

- Effect of irrigation frequency during the growing season of winter wheat on the water use efficiency of summer maize in a double cropping system.** Han Huifang, Shen Jiayin, Zhao Dandan, Li Quanqi 107
- Approaches to improve the determination of eligibility for plant variety protection: I. evaluation of morphological characteristics.** John R Law, Steven R Anderson, Elizabeth S Jones, Barry Nelson, Enver Mulaosmanovic, Bradford D Hall, J Stephen C Smith 113
- Estimation of quantitative genetic and stability parameters in maize under high and low N levels.** Liang Li, Thilo Wegenast, Haochuan Li, Baldev S Dhillon, C Friedrich H Longin, Xiaowei Xu, Albrecht E Melchinger, Shaojiang Chen 131
- Selection of extra-early maize inbreds under low N and drought at flowering and grain-filling for hybrid production.** Baffour Badu-Apraku, Morakinyo AB Fakorede, Muhyideen Oyekunle, Richard O Akinwale 141
- The conventional and contemporary technologies in maize (*Zea mays* L) breeding at Maize Research Institut Zemun Polje.** Milosav Babić, Violeta Anđelković, Snežana Mladenović Drinić, Kosana Konstantinov 155
- Assessing sorghum [*Sorghum bicolor* (L) Moench] germplasm for new traits: food, fuels & unique uses.** Jeff Dahlberg, Janoš Berenji, Vladimir Sikora, Dragana Latković 165
- Evaluation of nitrogen use efficiency in the Maksimir 3 Synthetic maize population.** Miroslav Bukan, Hrvoje Sarcevic, Jerko Gunjaca, Ivica Buhinicek, Branko Palaversic, Ana Sabljo, Antun Jambrovic, Ramsey S Lewis, Vinko Kozumplik 173
- Comparative genomics with maize and other grasses: from genes to genomes!** James C. Schnable, Eric Lyons 183
- Adaptation of evaluation criteria to changing agriculture practice in maize and their impact on variety registration.** Johan Van Waes 201