

Cena zł 40, —  
Price € 10, —

## Content

Vahideh Gougerdchi, Sara Dezhsetan, Mohammad Ali Ebrahimi, Behzad Sadeghzadeh, Sona Savari – Using SSR Markers for Assessment Genetic Diversity and Detection Drought Escape Candidate Genes in Barley Lines ( <i>Hordeum vulgare</i> L.) .....	3
Hassan Rasouli, Danial Kahrizi, Ezatollah Farshadfar, Khirollach Yari, Mohammad Taher Moradi – Computational Analysis of Group 2 Late Embryogenesis Protein (LEA) in different cultivar of bread wheat ( <i>Triticum aestivum</i> ) .....	15
Manoj Kumar Mishra, Sandhyarani Nishani, Madhura Gowda, Dandamudi Padmajyothi, Narayana Suresh, Hosahalli Sreenath, Y. Raghuramulu – Genetic Diversity Among Ethiopian Coffee ( <i>Coffea arabica</i> L.) Collections Available in Indian Gene Bank Using Sequence Related Amplified Polymorphism Markers .....	29
Mohammad Abul Kalam Azad, Bhabendra Kumar Biswas, Nazmul Alam, Sheikh Shamimul Alam – Combining Ability and Heterosis for Some Quantitative Traits in Experimental Maize Hybrids .....	41
Amir Moshtaghi-Khavarani, Saeid Khomari, Naser Zare – Germination and Seedling Growth of Soybean in Response to Deterioration and Priming: Effect of Seed Size .....	55
Naheed Akhtar – Effect of Physical and Chemical Mutagens on Morphological Behavior of Tomato ( <i>Solanum lycopersicum</i> ) CV. “Rio Grande” under Heat Stress Conditions .....	69
Kazem Ghassemi-Golezani, Bahareh Dalil – Effects of Seed Vigor on Growth and Grain Yield of Maize .....	81
Sadollah Mansouri, Masood Soltani Najafabadi, Maghsadollah Esmailov, Mostafa Aghaee – Functional Factor Analysis in Sesame under Water-Limiting Stress: New Concept on an Old Method .....	91