Field Crops Research

Contents

Review Field crops and the fear of heat stress—Opportunities, challenges and future directions P.V.V. Prasad, R. Bheemanahalli and S.V.K. Jagadish (USA) 114 Research articles Identifying nitrogen-use efficient soft red winter wheat lines in high and low nitrogen environments K. Hitz, A.J. Clark and D.A. Van Sanford (USA) 1 Rescheduling zinc fertilization and cultivar choice improve zinc sequestration and its bioavailability in wheat grains and flour S. Saha, M. Chakraborty, D. Sarkar, K. Batabyal, B. Mandal, S. Murmu, D. Padhan, G.C. Hazra and R.W. Bell (India, Australia) 10 Nutrient partitioning and stoichiometry in soybean: A synthesis-analysis S. Tamagno, G.R. Balboa, Y. Assefa, P. Kovács, S.N. Casteel, F. Salvagiotti, F.O. García, W.M. Stewart and I.A. Ciampitti (USA, Argentina) 18 Inter-comparison of performance of soybean crop simulation models and their ensemble in southern Brazil R. Battisti, P.C. Sentelhas and K.J. Boote (Brazil, USA) 28 Changes in light environment, morphology, growth and yield of soybean in maize-soybean intercropping systems X. Liu, T. Rahman, C. Song, B. Su, F. Yang, T. Yong, Y. Wu, C. Zhang and W. Yang (China) 38 The effects of forage removal on biomass and grain yield of intermediate and spring triticales F. Giunta, R. Motzo, A. Virdis and A. Cabigliera (Italy) 47 Rice (Oryza sativa L.) with reduced chlorophyll content exhibit higher photosynthetic rate and efficiency, improved canopy light distribution, and greater yields than normally pigmented plants J. Gu, Z. Zhou, Z. Li, Y. Chen, Z. Wang and H. Zhang (China) 58 Effects of EDAH, a novel plant growth regulator, on mechanical strength, stalk vascular bundles and grain yield of summer maize at high densities C. Xu, Y. Gao, B. Tian, J. Ren, Q. Meng and P. Wang (China) 71 Yield and economic benefits of late planted short-season cotton versus full-season cotton relayed with garlic H. Lu, J. Dai, W. Li, W. Tang, D. Zhang, A.E. Eneji and H. Dong (China) 80 Root-applied silicon in the early bud stage increases the rapeseed yield and optimizes the mechanical harvesting characteristics J. Kuai, Y. Sun, C. Guo, L. Zhao, Q. Zuo, J. Wu and G. Zhou (PR China) 88 Performance of spring wheat lines near-isogenic for the reduced-tillering 'tin' trait across a wide range of water-stress environment-types C. Moeller and G. Rebetzke (Australia) 98 Simulating potential growth in a relay-strip intercropping system: Model description, calibration and testing F. Gou, M.K. van Ittersum and W. van der Werf (The Netherlands) 122 Response of maize root growth to irrigation and nitrogen management strategies in semi-arid loamy sandy soil M. Chilundo, A. Joel, I. Wesström, R. Brito and I. Messing (Sweden, Mozambique) 143