

Journal of Agronomy and Crop Science

Research on Crop Stress and Climate Change

Table of Contents Volume 199, Issue 3, June 2013

DROUGHT STRESS

- GHOLIPOOR, M., S. CHOUDHARY, T. R. SINCLAIR, C. D. MESSINA & M. COOPER:**
Transpiration Response of Maize Hybrids to Atmospheric Vapour Pressure Deficit 155–160

SALINITY STRESS

- SHAHZAD, M., C. ZÖRB, C.-M. GEILFUS & K. H. MÜHLING:**
Apoplastic Na⁺ in *Vicia faba* Leaves Rises After Short-Term Salt Stress and Is Remedied by Silicon 161–170

HEAT STRESS

- DJANAGUIRAMAN, M., P. V. V. PRASAD, D. L. BOYLE & W. T. SCHAPAUGH:**
Soybean Pollen Anatomy, Viability and Pod Set under High Temperature Stress 171–177

- PHAN, T. T. T., Y. ISHIBASHI, M. MIYAZAKI, H. T. TRAN, K. OKAMURA, S. TANAKA, J. NAKAMURA, T. YUASA & M. IWAYA-INOUE:**
High Temperature-Induced Repression of the Rice Sucrose Transporter (*OsSUT1*) and Starch Synthesis-Related Genes in Sink and Source Organs at Milky Ripening Stage Causes Chalky Grains 178–188

- SARKER, MD. A. R., K. ALAM & J. GOW:**
How Does the Variability in Aus Rice Yield Respond to Climate Variables in Bangladesh? 189–194

FLOODING STRESS

- POCIECHA, E:**
Different Physiological Reactions at Vegetative and Generative Stage of Development of Field Bean Plants Exposed to Flooding and Undergoing Recovery 195–199

MISCELLANEOUS

- WANG, G.-J., W. MIAO, J.-Y. WANG, D.-R. MA, J.-Q. LI & W.-F. CHEN:**
Effects of Exogenous Abscisic Acid on Antioxidant System in Weedy and Cultivated Rice with Different Chilling Sensitivity under Chilling Stress 200–208

- KONG, L., J. SI, M. SUN, B. FENG, B. ZHANG, S. LI, Z. WANG & F. WANG:**
Deep Roots are Pivotal for Regulating Post-Anthesis Leaf Senescence in Wheat (*Triticum aestivum* L.) 209–216

- DUFOUR, L., A. METAY, G. TALBOT & C. DUPRAZ:**
Assessing Light Competition for Cereal Production in Temperate Agroforestry Systems using Experimentation and Crop Modelling 217–227