

Journal of Agronomy and Crop Science

Research on Crop Stress and Climate Change

Table of Contents Volume 198, Issue 6, December 2012

DROUGHT STRESS

- HACKL, H., J. P. BARESEL, B. MISTELE, Y. HU & U. SCHMIDHALTER:**
A Comparison of Plant Temperatures as Measured by Thermal Imaging
and Infrared Thermometry 415–429
- GUSMAO, M., K. H. M. SIDDIQUE, K. FLOWER, H. NESBITT & E. J. VENEKLAAS:**
Water Deficit during the Reproductive Period of Grass Pea (*Lathyrus sativus* L.)
Reduced Grain Yield but Maintained Seed Size 430–441
- MARTÍNEZ-FERNÁNDEZ, D., D. J. WALKER, P. ROMERO, M. C. MARTÍNEZ-BALLESTA
& E. CORREAL:**
The Response of the Leguminous Fodder Plant *Bituminaria bituminosa* to
Water Stress 442–451

HEAT STRESS

- RAKSHIT, R., A. K. PATRA, D. PAL, MANOJ-KUMAR & R. SINGH:**
Effect of Elevated CO₂ and Temperature on Nitrogen Dynamics and
Microbial Activity During Wheat (*Triticum aestivum* L.) Growth on a
Subtropical Inceptisol in India 452–465
- HERZOG, H. & W. CHAI-ARREE:**
Gas Exchange of Five Warm-Season Grain Legumes and their Susceptibility to
Heat Stress 466–474