

# Journal of Agronomy and Crop Science

## Research on Crop Stress and Climate Change

Table of Contents      Volume 198, Issue 5, October 2012

---

**ASCH, F. & M. GIESE:**

Crop Improvement, Ideotyping and Modelling for African Cropping Systems Under Climate Change 325–326

**HAUSSMANN, B. I. G., H. FRED RATTUNDE, E. WELTZIEN-RATTUNDE,**

**P. S. C. TRAORÉ, K. VOM BROCKE & H. K. PARZIES:**

Breeding Strategies for Adaptation of Pearl Millet and Sorghum to Climate Variability and Change in West Africa 327–339

**ABDULAI, A. L., M. KOURESSY, M. VAKSMANN, F. ASCH, M. GIESE & B. HOLGER:**

Latitude and Date of Sowing Influences Phenology of Photoperiod-Sensitive Sorghums 340–348

**LEISER, W. L., H. F. RATTUNDE, H.-P. PIEPHO & H. K. PARZIES:**

Getting the Most Out of Sorghum Low-Input Field Trials in West Africa Using Spatial Adjustment 349–359

**JAGADISH, S. V. K., E. M. SEPTININGSIH, A. KOHLI, M. J. THOMSON,**

**C. YE, E. REDOÑA, A. KUMAR, G. B. GREGORIO, R. WASSMANN,**

**A. M. ISMAIL & R. K. SINGH:**

Genetic Advances in Adapting Rice to a Rapidly Changing Climate 360–373

**REBOLLEDO, M. C., M. DINGKUHN, P. PÉRE, K. L. McNALLY & D. LUQUET:**

Developmental Dynamics and Early Growth Vigour in Rice. I. Relationship Between Development Rate (1/Phyllochron) and Growth 374–384

**LUQUET, D., J. C. SOULIÉ, M. C. REBOLLEDO, L. ROUAN, A. CLÉMENT-VIDAL**

**& M. DINGKUHN:**

Developmental Dynamics and Early Growth Vigour in Rice 2. Modelling Genetic Diversity Using Ecomeristem 385–398

**SINGH, P., K. J. BOOTE, U. KUMAR, K. SRINIVAS, S. N. NIGAM & J. W. JONES:**

Evaluation of Genetic Traits for Improving Productivity and Adaptation of Groundnut to Climate Change in India 399–413