

***DROUGHT STRESS***

**WELDEAREGAY, D. F., F. YAN, D. JIANG & F. LIU:**

Independent and Combined Effects of Soil Warming and Drought Stress  
During Anthesis on Seed Set and Grain Yield in Two Spring Wheat Varieties     245–253

**PULVENTO, C., M. RICCARDI, A. LAVINI, G. IAFELICE, E. MARCONI & R. D'ANDRIA:**

Yield and Quality Characteristics of Quinoa Grown in Open Field Under Different  
Saline and Non-Saline Irrigation Regimes     254–263

***FLOODING STRESS***

**ARAKI, H., M. A. HOSSAIN & T. TAKAHASHI:**

Waterlogging and Hypoxia have Permanent Effects on Wheat Root Growth and  
Respiration     264–275

***MINERAL DEFICIENCY STRESS***

**SANAEIOSTOVAR, A., A. H. KHOSHGOFTARMANESH, H. SHARIATMADARI,**

**M. AFYUNI & R. SCHULIN:**

Combined Effect of Zinc and Cadmium Levels on Root Antioxidative Responses  
in Three Different Zinc-Efficient Wheat Genotypes     276–285

***MINERAL TOXICITY STRESS***

**GAJEWSKA, E., P. BERNAT, J. DŁUGOŃSKI & M. SKŁODOWSKA:**

Effect of Nickel on Membrane Integrity, Lipid Peroxidation and Fatty Acid  
Composition in Wheat Seedlings     286–294

***MISCELLANEOUS***

**THILAKARATHNA, R. M. M. S., Y. A. PAPADOPOULOS, S. A. E. FILLMORE &**

**B. PRITHIVIRAJ:**

Genotypic Differences in Root Hair Deformation and Subsequent Nodulation for  
Red Clover under Different Additions of Starter N Fertilization     295–303

**XIAOLI, C., W. PUTE, Z. XINING, R. XIAOLONG & J. ZHIKUAN:**

Rainfall Harvesting and Mulches Combination for Corn Production in the  
Subhumid Areas Prone to Drought of China     304–313

***SHORT COMMUNICATION***

**WINKEL, T., H. D. BERTERO, P. BOMMEL, J. BOURLIAUD, M. CHEVARRÍA LAZO, G. CORTES,**

**P. GASSELIN, S. GEERTS, R. JOFFRE, F. LÉGER, B. MARTINEZ AVISA, S. RAMBAL, G. RIVIÈRE,**

**M. TICHIT, J. F. TOURRAND, A. VASSAS TORAL, J. J. VACHER & M. VIEIRA PAK:**

The Sustainability of Quinoa Production in Southern Bolivia: from Misrepresentations  
to Questionable Solutions. Comments on Jacobsen (2011, J. Agron. Crop Sci.  
197: 390–399)     314–319

**JACOBSEN, S.-E.:**

What is Wrong With the Sustainability of Quinoa Production in  
Southern Bolivia – A Reply to Winkel et al. (2012)     320–323