

Field Crops Research

VOLUME 213
NOVEMBER 2017

Contents

(Abstracts/contents list published in *Biological Abstracts*, *Biological & Agricultural Index*, *Current Advances in Biological Sciences*, *Current Contents AB & ES*, *Ecological Abstracts*, *EMBiology*, *Environmental Abstracts*, *Field Crop Abstracts*, *Geo Abstracts*, *Geobase*, *Geographical Abstracts—Economic Geography*, *TROPAG* and *RURAL database*, *Science Citation Index*).
Also covered in the abstract and citation database *SCOPUS®*. Full text available on *ScienceDirect®*.

Research articles

Disentangling the positive and negative effects of trees on maize performance in smallholdings of Northern Rwanda

A. Ndoli (The Netherlands), Z. Baudron (Zimbabwe), A.G.T. Schut (The Netherlands), A. Mukuralinda (Rwanda) and K.E. Giller (The Netherlands)

Improving fungal disease forecasts in winter wheat: A critical role of intra-day variations of meteorological conditions in the development of *Septoria* leaf blotch
M. El Jarroudi (Belgium), L. Kouadio (Australia), M. El Jarroudi (Morocco), J. Junk (Luxembourg), C. Bock (United States), A.A. Diouf (Belgium) and P. Delfosse (Luxembourg)

Spatial configuration drives complementary capture of light of the understory cotton in young jujube plantations

Q. Wang, D. Zhang, L. Zhang, S. Han (China), W. van der Werf, J.B. Evers (The Netherlands), Z. Su (China) and N.P.R. Anten (The Netherlands)

Variability of winter wheat yield in France under average and unfavourable weather conditions

N. Urruty, H. Guyomard, D. Tailliez-Lefebvre and C. Huyghe (France)

Maize-grain legume intercropping for enhanced resource use efficiency and crop productivity in the Guinea savanna of northern Ghana
M. Kermah (The Netherlands), A.C. Franke (South Africa), S. Adjei-Nsiah, B.D.K. Ahiabor, R.C. Abaidoo (Ghana) and K.E. Giller (The Netherlands)

Modelling sugarcane nitrogen uptake patterns to inform design of controlled release fertiliser for synchrony of N supply and demand
Z. Zhao, K. Verburg and N. Huth (Australia)

Effects of ridging and mulching combined practices on proso millet growth and yield in semi-arid regions of China
1 Y. Zhang, H. Han, D. Zhang, J. Li, X. Gong, B. Feng, Z. Xue and P. Yang (China)

Economic assessment of wheat breeding options for potential improved levels of post head-emergence frost tolerance

12 S. Mushtaq, D.-A. An-Vo, M. Christopher, B. Zheng, K. Chenu, S.C. Chapman, J.T. Christopher, R.C. Stone, T.M. Frederiks (Australia) and G.M.M. Alam (Australia, Bangladesh)

Physiological and morphological characterization of a high-yielding rice introgression line, YTH183, with genetic background of Indica Group cultivar, IR 64

21 T. Ishimaru (Japan, Philippines), J. Qin (Philippines, P.R. China), K. Sasaki, D. Fujita (Philippines, Japan), R.B. Gannaban, P.D. Lumanglas, E.-V.M. Simon (Philippines), A. Ohsumi (Japan), T. Takai (Japan, Philippines), M. Kondo (Japan), B. Collard (Philippines), S. Rustini (Indonesia), S. Voradeth, C. Boualaphanh (Lao Democratic People's Republic), U. Susanto, A. Hairmansis (Indonesia), K.-i. Hayashi (Japan, Philippines), S.V.K. Jagadish (Philippines, USA), Y. Fukuta (Japan) and N. Kobayashi (Japan, Philippines)

38 89

(Contents continued on IBC)

Effects of planting pattern on growth and yield and economic benefits of cotton in a wheat-cotton double cropping system versus monoculture cotton L. Feng, G. Wang, Y. Han, Y. Li, Y. Zhu, Z. Zhou and W. Cao (PR China)	174
In-field lucerne root morphology traits over time in relation to forage yield, plant density, and root disease under two cutting managements J. Hakl, M. Pisarčík, Z. Hrevušová and J. Šantrůček (Czech Republic)	100
Influence of nitrogen supply on macro- and micronutrient accumulation during growth of winter wheat K. Hamnér, M. Weih, J. Eriksson and H. Kirchmann (Sweden)	109
Fertilizer microdosing enhances maize yields but may exacerbate nutrient mining in maize cropping systems in northern Benin P.G. Tovihoudji (Belgium, Benin), P.B.I. Akponikpè, E.K. Agbossou (Benin), P. Bertin and C.L. Bielders (Belgium)	130
Genetic variation in sugarcane for leaf functional traits and relationships with cane yield, in environments with varying water stress P. Zhao (PR China), P.A. Jackson, J. Basnayake (Australia), J. Liu, X. Chen, J. Zhao, X. Zhao, Y. Bai, L. Yang, F. Zan, K. Yang, H. Xia, W. Qin, L. Zhao, L. Yao (PR China), P. Lakshmanan (Australia) and Y. Fan (PR China)	118
Effects of tillage, mulching and N management on yield, water productivity, N uptake and residual soil nitrate in a long-term wheat-summer maize cropping system Z. Liu, Z. Chen, P. Ma, Y. Meng and J. Zhou (China)	204
Accessing the agronomic and photosynthesis-related traits of high-yielding winter wheat mutants induced by ultra-high pressure Y. Liu (China), X. Liang (USA), F. Zhou and Z. Zhang (China)	143
Evaluation of three sugarcane simulation models and their ensemble for yield estimation in commercially managed fields H.B. Dias and P.C. Sentelhas (Brazil)	213
Enhancement of root systems improves productivity and sustainability in water saving ground cover rice production system Y. Zhang, M. Liu (China), G. Saiz, M. Dannenmann (Germany), L. Guo, Y. Tao, J. Shi, Q. Zuo (China), K. Butterbach-Bahl (Germany), G. Li and S. Lin (China)	165
Genetic variability of nitrogen use efficiency in rainfed upland rice T. Rakotoson (Madagascar), J. Dusserre, P. Letourmy (France), I.R. Ramonta (Madagascar), T.-V. Cao (France), A. Ramanantsoanirina (Madagascar), P. Roumet, N. Ahmadi and L.-M. Raboin (France)	186
Is soybean yield limited by nitrogen supply? N.C. La Menza (USA), J.P. Monzon (Argentina), J.E. Specht and P. Grassini (USA)	221
Water use efficiency and optimal supplemental irrigation in a high yield wheat field D. Wang (PR China)	231
Canopy characteristics of high-yield maize with yield potential of 22.5 Mg ha^{-1} G. Liu, P. Hou, R. Xie, B. Ming, K. Wang, W. Xu, W. Liu, Y. Yang and S. Li (China)	154
Zinc fertilization increases productivity and grain nutritional quality of cowpea (<i>Vigna unguiculata</i> [L.] Walp.) under integrated soil fertility management M.G. Manzeke, F. Mtambanengwe, H. Nezomba (Zimbabwe), M.J. Watts, M.R. Broadley (United Kingdom) and P. Mapfumo (Zimbabwe)	165