

# European Journal of Agronomy

Vol. 120

CONTENTS

OCTOBER 2020

## Review

- A systematic review of local to regional yield forecasting approaches and frequently used data resources  
B. Schauburger, J. Jägermeyr and C. Gornott 126153

## Regular Articles

- Characterising the diversity and spatial differentiation of crop managements at a regional scale  
T. Puech, C. Schott and C. Mignolet 126112
- Going beyond mean effect size: Presenting prediction intervals for on-farm network trial analyses  
A. Laurent, F. Miguez, P. Kyveryga and D. Makowski 126127
- Effect of traditional soybean breeding on water use strategy in arid and semi-arid areas  
M.-H. Yang, M.Z.Z. Jahufer, J. He, R. Dong, R. Hofmann, K.H.M. Siddique and F.-M. Li 126128
- Does precipitation keep pace with temperature in the marginal double-cropping area of northern China?  
J. Gao, X. Yang, B. Zheng, Z. Liu, J. Zhao and S. Sun 126126
- Soil properties currently limiting crop yields in Swedish agriculture – An analysis of 90 yield survey districts and 10 long-term field experiments  
H. Kirchmann, G. Börjesson, M.A. Bolinder, T. Kätterer and F. Djodjic 126132
- Agronomic performance of durum wheat landraces and modern cultivars and its association with genotypic variation in vernalization response (*Vrn-1*) and photoperiod sensitivity (*Ppd-1*) genes  
C. Royo, S. Dreisigacker, K. Ammar and D. Villegas 126129

- Is canopy temperature suitable for high throughput field phenotyping of drought resistance of winter rye in temperate climate?  
R. Graß, U. Böttcher, H. Lilienthal, P. Wilde and H. Kage 126104
- Phenotypic variability in Italian rice germplasm  
G. Mongiano, P. Titone, S. Pagnoncelli, D. Sacco, L. Tamborini, R. Pilu and S. Bregaglio 126131
- Root to shoot and carbon to nitrogen ratios of maize and soybean crops in the US Midwest  
R.A. Ordóñez, S.V. Archontoulis, R. Martinez-Feria, J.L. Hatfield, E.E. Wright and M.J. Castellano 126130
- A new model of ozone stress in wheat including grain yield loss and plant acclimation to the pollutant  
I. Droutsas, A.J. Challinor, S.R. Arnold, T.N. Mikkelsen and E.M.Ø. Hansen 126125
- Validation and use of critical phosphorus concentration in maize  
B. Gagnon, N. Ziadi, G. Bélanger and G. Parent 126147
- Crop drivers in the shift from synthetic inputs to alternative practices in diversified farming systems  
M. Dupré, T. Michels and P.-Y. Le Gal 126146
- Integrating satellite data with a Nitrogen Nutrition Curve for precision top-dress fertilization of durum wheat  
C. Fabbri, M. Mancini, A. dalla Marta, S. Orlandini and M. Napoli 126148
- Allometric relationships between nitrogen uptake and transpiration to untangle interactions between nitrogen supply and drought in maize and sorghum  
T.R. Kunrath, G. Lemaire, E. Teixeira, H.E. Brown, I.A. Ciampitti and V.O. Sadras 126145

Impacts of 1.5 °C and 2.0 °C global warming  
above pre-industrial on potential winter wheat  
production of China

Z. Ye, X. Qiu, J. Chen, D. Cammarano, Z. Ge,  
A.C. Ruane, L. Liu, L. Tang, W. Cao, B. Liu and  
Y. Zhu

126149

Nitrogen benefits of ten legume pre-crops for  
wheat assessed by field measurements and  
modelling

M. Guinet, B. Nicolardot and A.-S. Voisin

126151

Termination method and time of agro-ecological  
service crops influence soil mineral nitrogen,  
cabbage yield and root growth across five  
locations in Northern and Western Europe

M. Hefner, S. Canali, K. Willekens, P. Lootens,  
P. Deltour, A. Beeckman, D. Arlotti, K. Tamm,  
I. Bender, R. Labouriau and H.L. Kristensen

126144