

European Journal of Agronomy

Vol. 99

CONTENTS

SEPTEMBER 2018

Review

Does remote and proximal optical sensing successfully estimate maize variables? A review
M. Corti, D. Cavalli, G. Cabassi, P. Marino Gallina and L. Bechini

37

Crop-weed interactions in saline environments
V. Cirillo, R. Masin, A. Maggio and G. Zanin

51

Regular Articles

Production efficiency, costs and environmental impacts of conventional and dynamic forage systems for dairy farms in Italy

E. Tabacco, L. Comino and G. Borreani

1

Field performance of micropropagated and mycorrhizal early globe artichoke plants
C. Ruta, A. Tagarelli, A. Campanelli and G. De Mastro

13

Elevated CO₂ cannot compensate for japonica grain yield losses under increasing air temperature because of the decrease in spikelet density

W. Wang, C. Cai, S.K. Lam, G. Liu and J. Zhu

21

Detecting global trends of cereal yield stability by adjusting the coefficient of variation

T.F. Döring and M. Reckling

30

Precision agriculture based on crop physiological principles improves whole-farm yield and profit: A case study

J.P. Monzon, P.A. Calviño, V.O. Sadras, J.B. Zubiurre and F.H. Andrade

62

Are olive root systems optimal for deficit irrigation?
O. García-Tejera, Á. López-Bernal, F. Orgaz, L. Testi and F.J. Villalobos

72

Development of the Moorepark St Gilles grass growth model (MoSt GG model): A predictive model for grass growth for pasture based systems
E. Ruelle, D. Hennessy and L. Delaby

80

A model library to simulate grapevine growth and development: software implementation, sensitivity analysis and field level application
L. Leolini, S. Bregaglio, M. Moriondo, M.C. Ramos, M. Bindi and F. Ginaldi

92

Constraints on maize yield and yield stability in the main cropping regions in China
J. Zhao, X. Yang and S. Sun

106

Simulating plant water stress dynamics in a wide range of bi-specific agrosystems in a region using the BISWAT model

N. Bertrand, S. Roux, O. Forey, M. Guinet and J. Wery

116

Gas exchange-yield relationships of malting barley genotypes treated with fungicides and biostimulants

P. Jalakas, I. Tulva, T. Kangor, P. Sooväli, B. Rasulov, Ü. Tamm, M. Koppel, H. Kollist and E. Merilo

129

Benefits and limitations to straw- and plastic-film mulch on maize yield and water use efficiency: A meta-analysis across hydrothermal gradients

Y.-Y. Yu, N.C. Turner, Y.-H. Gong, F.-M. Li, C. Fang, L.-J. Ge and J.-S. Ye

138

Quantifying nutrient deposition and yield levels of maize (*Zea mays*) under *Faidherbia albida* agroforestry system in Zambia

J. Yengwe, O. Amalia, O.I. Lungu and S. De Neve

148

Effects of no-till on root architecture and root-soil interactions in a three-year crop rotation

A. Fiorini, R. Boselli, S. Amaducci and V. Tabaglio

156

Complete vineyard floor cover crop to reduce grapevine susceptibility to bunch rot

A. Coniberti, V. Ferrari, E. Disegna, M. García Petillo and A.N. Lakso

167

Fertilisation strategy and ground sensor measurements to optimise rice yield E. Cordero, B. Moretti, E.F. Miniotti, D. Tenni, G. Beltarre, M. Romani and D. Sacco	177	Physiological determinants of fertile floret survival in wheat as affected by earliness <i>per se</i> genes under field conditions P. Prieto, H. Ochagavía, R. Savin, S. Griffiths and G.A. Slafer	206
Environmental and management variables explain soybean yield gap variability in Central Argentina G. Di Mauro, P.A. Cipriotti, S. Gallo and J.L. Rotundo	186	Earliness <i>per se</i> effects on developmental traits in hexaploid wheat grown under field conditions H. Ochagavía, P. Prieto, R. Savin, S. Griffiths and G.A. Slafer	214
Canopy development and grain yield of dryland wheat is modified by strategic nitrogen supply and stubble management O.M. Kitonyo, Y. Zhou, D.R. Coventry and M.D. Denton	195		