

European Journal of Agronomy

Vol. 139

CONTENTS

SEPTEMBER 2022

Review

Mixing process-based and data-driven approaches
in yield prediction

B. Maestrini, G. Mimić, P.A.J. van Oort, K. Jindo,
S. Brdar, I.N. Athanasiados and F.K. van Evert 126569

Regular Articles

Improving water status prediction of winter wheat
using multi-source data with machine learning

B. Shi, Y. Yuan, T. Zhuang, X. Xu,
U. Schmidhalter, S.T. Ata-UI-Karim, B. Zhao,
X. Liu, Y. Tian, Y. Zhu, W. Cao and Q. Cao 126548

The impacts of post-anthesis warming on grain
yield and quality of double-cropping high-
quality *indica* rice in Jiangxi Province, China

T. Yang, R. Xiong, X. Tan, S. Huang, X. Pan,
L. Guo, Y. Zeng, J. Zhang and Y. Zeng 126551

Probability of maize yield failure increases with
drought occurrence but partially depends on
local conditions in China

S. Liu, L. Xiao, J. Sun, P. Yang, X. Yang and
W. Wu 126552

China's nitrogen management of wheat production
needs more than high nitrogen use efficiency

N. Bai, X. Mi, Z. Tao, J. Kang, G. He and
Z. Wang 126557

Rye cover crop and in-furrow fertilizer and
fungicide impacts on corn optimum seeding
rate and grain yield

D.J. Quinn, H.J. Poffenbarger and C.D. Lee 126529

Assimilating remote sensing-based VPM GPP into
the WOFOST model for improving regional
winter wheat yield estimation

W. Zhuo, J. Huang, X. Xiao, H. Huang,
R. Bajgain, X. Wu, X. Gao, J. Wang, X. Li and
P. Wagle 126556

Subsoil water use to attain stable high yields of
winter wheat in drylands Loess Plateau of China

W. Yang, F. Chang, D. Ma, S. Wang and
L. Yin 126558

Canopy cooling traits associated with yield
performance in heat-stressed oat

J.R. López, B.G. Tamang, D.M. Monnens,
K.P. Smith and W. Sadok 126555

Exploring the current status of barley yield and
production gap of Iran

O. Alasti, E. Zeinali, A. Soltani and B. Torabi 126547

Multi-model ensembles for assessing the impact
of future climate change on rainfed wheat
productivity under various cultivars and
nitrogen levels

R. Osman, S.T. Ata-UI-Karim, M.N. Tahir,
W. Ishaque and M. Xu 126554

Nitrogen fertilizer response of dry direct-seeded
rice in rainfed lowlands of the Philippines

N.P.M.C. Banayo, N. Kanno, R.E. Rahon,
P.C.S. Cruz, C.S. Bueno, R.S. Suralta and
Y. Kato 126553

Wheat cover crop alters soil microbial community
and increases cucumber yield under different
potassium regimes

D. Gao, D. An, J. Liu, J. Shi, X. Zhou and
F. Wu 126567

Variety and management selection to optimize
pearl millet yield and profit in Senegal

L.M. Bastos, A. Faye, Z.P. Stewart, T.M. Akplo,
D. Min, P.V.V. Prasad and I.A. Ciampitti 126565

Impact of varying N fertiliser rate and timing on
yield formation and grain filling in winter and
spring-sown oats

C.P. McCabe and J.I. Burke 126550

Dataset characteristics for the determination of critical nitrogen dilution curves: From past to new guidelines J.A. Fernandez, E. van Versendaal, J. Lacasa, D. Makowski, G. Lemaire and I.A. Ciampitti	126568	Identifying low risk and profitable crop management practices for irrigated Teff production in northwestern Ethiopia F.A. Mihretie, K. Tesfaye, G. Hoogenboom, A. Tsunekawa, A. Molla, K. Ebabu, S. Sato and Y. Masutomi	126572
The impact of crop establishment systems in combination with applied nitrogen management on the establishment, growth and yield of winter oilseed rape in a mild Atlantic climate R.K. Byrne, T. McCabe and P.D. Forristal	126566	Design workshops for innovative cropping systems and decision-support tools: Learning from 12 case studies M.-H. Jeuffroy, C. Loyce, T. Lefeuvre, M. Valantin-Morison, C. Colnenne-David, A. Gauffreteau, S. Médiène, E. Pelzer, R. Reau, C. Salembier and J.-M. Meynard	126573
Development of a lucerne model in APSIM next generation: 2 canopy expansion and light interception of genotypes with different fall dormancy ratings X. Yang, H.E. Brown, E.I. Teixeira and D.J. Moot	126570	Yield potential and factor influencing yield gap in industrial hemp cultivation under nemoral climate conditions R. Žydelis, M. Herbst, L. Weihermüller, R. Ruzgas, J. Volungevičius, K. Barčauskaitė and V. Tilvikienė	126576
Maximize crop production and environmental sustainability: Insights from an ecophysiological model of plant-pest interactions and multi-criteria decision analysis M. Zaffaroni and D. Bevacqua	126571	Climate warming causes changes in wheat phenological development that benefit yield in the Sichuan Basin of China M. Li, Y. Tang, C. Li, X. Wu, X. Tao and M. Liu	126574