

**Nota bene:** gli articoli completi possono essere scaricati direttamente dal sito dell'Editore.

## **Patron Editore**

Via Badini, 12 40057 Quarto Inferiore - Granarolo dell'Emilia (BO)

Tel. 051 76 70 03 Fax 051 76 82 52

[www.patroneditore.com](http://www.patroneditore.com)

[info@patroneditore.com](mailto:info@patroneditore.com)

[abbonamenti@patroneditore.com](mailto:abbonamenti@patroneditore.com)

## **N.1 - aprile 2018**

**[Agroclimatic zoning for \*Lesquerella fendleri\* , a multipurpose oilseed crop for production in Argentina.](#)**

*Silvia Falasca, Sandra Pitta-Alvarez, Carolina Miranda del Fresno*

**[Cropsyst Simulation and Response of Some Wheat Cultivars to Late Season Drought](#)**

*Mostafa Morsy, Gamal El Afandi, Eman Naif*

[Soil temperature analysis for various locations in Slovenia](#)

*TjaÅja Pogacar, Vesna Zupanc, Lucka KajfeÅ¾ Bogataj, Zalika CrepinÅjek*

[Modelling the groundwater level by water balance: a case study of a Mediterranean karst aquifer of Apulia region \(Italy\)](#)

*Gianfranco Rana, Cristina Muschitiello, Rossana M. Ferrara, Giuseppe Verdiani, Marco Acutis*

## **N.2 - luglio 2018**

[Grain filling parameters of two- and six-rowed barley genotypes in terminal & drought conditions](#)

*Vesna KandicÅ´, Dejan Dodig, Miroslav ZoricÅ´, Ana NikolicÅ´, Gordana ÅurlicÅ´, MomirovicÅ´, Åeljko KaitovicÅ´, Goran AleksicÅ´, Nenad ÅuricÅ´*

[Dynamic assessment of whitewash shading and evaporative cooling on the greenhouse microclimate and cucumber growth in a Mediterranean climate](#)

*Georgios Nikolaou, Damianos Neocleous, Nikolaos Katsoulas, Constantinos Kittas*

[Analysis of micrometeorological conditions in Piedmontese vineyards](#)

*Valentina Andreoli, Davide Bertoni, Claudio Cassardo, Sivia Ferrarese, Caterina Francone, Federico Spanna*

[Eddy Covariance fluxes versus satellite-based modelisation in a deficit irrigated orchard](#)

*Daniela Vanella, Simona Consoli*

**N.3 - dicembre 2018**

[Climate Change and Weather-based Agrometeorological Advisory Service: an Analysis from Farmers' Perspectives](#)

*Agniswar Jha Chakraborty, Saon Banerjee, Asis Mukherjee, Monotosh Das Bairagya, Souvik Ghosh*

[Impacts of climate change on the growing season in the Iran](#)

*Behroz Sari Sarraf, Ali Mohammad Khorshiddost, Peyman Mahmoudi, Mohammad Daraei*

[Principal morphological and agronomic characteristics of some durum wheat varieties in central Italy influenced by meteorological anomalies](#)

*Fabio Orlandi, Aldo Ranfa, Marco Fornaciari*

**Analysis of Seasonal Carbon Dioxide Exchange of Winter Wheat Using Eddy Covariance Method in the Northwest Part of Turkey**

*Levent Saylan, Elif Semizoglu Ceyhan, Fatih Bakanogullari, Barış Çaldag, Yunus Özkoca, Sezel Karayusufoglu Uysal, Nilcan Altınbas, Josef Eitzinger*