

## Nota bene

□ Gli articoli completi possono essere scaricati direttamente dal sito dell'Editore ( [link](#) ):

## Firenze University Press

Via Cittadella, 7 - 50144 Firenze (FI)

Tel. (+39) 055 27 57 700 ; Fax (+39) 055 27 57 712

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

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

## N.1 - 2020

### RESEARCH ARTICLES

- [Assessment and modelling of crop yield and water footprint of winter wheat by aquacrop](#) Serhan Yeşilköy, Levent Şaylan 3-14

- [&nbsp;PDF](#)

- [An agrometeorological analysis of weather extremes supporting decisions for the](#)

[agricultural policies in Italy](#)  
Roberta Alilla, Flora De Natale

Barbara Parisse, Antonella Pontrandolfi, Chiara Epifani,  
15-30

- [&nbsp;PDF](#)

- [Evaluation of forage Amaranth \(Amaranthus hypochondriacus L.\) yield via comparing drought tolerance and susceptibility indices](#)  
Ali Tabatabaei, Fayaz Aghayari, Elias Soltani

Alireza Ahrar, Farzad Paknejad, Seyed

31-40

- [&nbsp;PDF](#)

- [Effect of shading on photosynthesis of greenhouse hydroponic cucumber crops](#)  
Eva gelini Kitta, Nikolaos Katsoulas

Eva

41-48

- [&nbsp;PDF](#)

- [An empirical framework for modelling transpiration use efficiency and radiation use efficiency of biomass sorghum in Mediterranean environment](#)  
Domenico Ventrella, Marcello Mastrorilli, Angelo Domenico Palumbo, Pasquale Campi

Pasquale Garofalo,

49-62

- [&nbsp;PDF](#)

- [Quinoa's response to different sowing periods in two agro-ecological zones of Burkina Faso.](#)  
Abdalla Dao, Amidou Guira, Jorge Alvar-Beltrán , Abdou Gnanda, Louis Nebie, Jacob Sanou

63-72

- [&nbsp;PDF](#)

- [Response of maize yield under changing climate and production conditions in Vietnam.](#)  
Anh Thi Mai Tran, Josef Eitzinger, Ahmad M. Manschadi

73-84

- [&nbsp;PDF](#)

## REVIEW ARTICLES

- [Evaluation of some evapotranspiration estimation models under CO2 increasing concentrations: A review](#) Ghaieth Ben Hamouda, Francesca Ventura 85-98  
- [&nbsp;PDF](#)
  
- 
  
- [Soil carbon emissions from maize under different fertilization methods in an extremely dry summer in Italy](#) Leonardo Verdi, Mancini Marco, Marco Napoli, Simone Orlandini, Anna Dalla Marta 3-10  
- [&nbsp;PDF](#)
  
- [Termo-pluviometric Variability of Val d'Orcia Olive Orchards area \(Italy\)](#) Ada Baldi, Giada Brandani, Martina Petralli, Alessandro Messeri , Stefano Cecchi, Roberto Vivoli, Marco Mancini 11-20  
- [&nbsp;PDF](#)
  
- [Assessment of different methods for simulating actual evapotranspiration in a semi-arid environment](#) Basma Latrech, Hiba Ghazouani, Asma Lasram, Boutheina Douh M'hamdi, Mohsen Mansour, Abdelhamid Boujelben 21-34  
- [&nbsp;PDF](#)
  
- [Climate vulnerability of agriculture in statistical regions of Slovenia](#) Doroteja Kociper,

Katja Vintar Mally, Lučka Kajfež Bogataj

35-48

- [&nbsp;PDF](#)

- [Assessment of Soil Heat Flux Equations for Different Crops under Semi Humid Conditions](#) Sezel Karayusufoğlu Uysal, Levent Şaylan

- [Soil carbon emissions from maize under different fertilization methods in an extremely dry summer in Italy](#) Leonardo Verdi, Mancini Marco, Marco Napoli, Simone Orlandini, Anna Dalla Marta 3-10

- [&nbsp;PDF](#)

- [Termo-pluviometric Variability of Val d'Orcia Olive Orchards area \(Italy\)](#) Ada Baldi, Giada Brandani, Martina Petralli, Alessandro Messeri, Stefano Cecchi, Roberto Vivoli, Marco Mancini 11-

20

- [&nbsp;PDF](#)

- [Assessment of different methods for simulating actual evapotranspiration in a semi-arid environment](#) Basma Latrech, Hiba Ghazouani, Asma Lasram, Boutheina Douh M'hamdi, Mohsen Mansour, Abdelhamid Boujelben 21

-34

- [&nbsp;PDF](#)

- [Climate vulnerability of agriculture in statistical regions of Slovenia](#) Doroteja Kociper, Katja Vintar Mally, Lučka Kajfež Bogataj

35-48

- [&nbsp;PDF](#)

- [Assessment of Soil Heat Flux Equations for Different Crops under Semi Humid Conditions](#) Sezel Karayusufoglu Uysal, Levent Şaylan