### Agricultural and Forest Meteorology

**Publication History:** Formally known as Agricultural Meteorology

Sample Issue Online | About this Journal | Submit your Article | Shortcut link to this Title

New Article Feed | Alert me about new Volumes / Issues

Made for University of Southern Queensland under the provisions of the Copyright Act 1968 in reliance on the following:

- s135ZJ (article contained in a periodical)
- s135ZK (work contained in an anthology)
- s135ZL (any other print or graphic copying) on [date]...

---

**Volume 149, Issue 8, Pages 1215-1384 (3 August 2009)**

<table>
<thead>
<tr>
<th>Articles in Press</th>
</tr>
</thead>
<tbody>
<tr>
<td>= Full-text available</td>
</tr>
<tr>
<td>= Abstract only</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Volumes 141 - 149 (2006 - 2009)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Volume 149, Issue 8</strong> pp. 1215-1384 (3 August 2009)</td>
</tr>
<tr>
<td><strong>Volume 149, Issues 6-7</strong> pp. 913-1214 (15 June 2009)</td>
</tr>
<tr>
<td><strong>Volume 149, Issue 5</strong> pp. 735-912 (7 May 2009)</td>
</tr>
<tr>
<td><strong>Volume 149, Issues 3-4</strong> pp. 393-734 (11 March 2009)</td>
</tr>
<tr>
<td><strong>Volume 149, Issue 2</strong> pp. 205-392 (February 2009)</td>
</tr>
<tr>
<td><strong>Volume 149, Issue 1</strong> pp. 1-204 (4 January 2009)</td>
</tr>
</tbody>
</table>

**Editorial Board**

Page CO2

1. **BerryTone—A simulation model for the daily course of grape berry temperature**
   - Gabriele Cola, Osvaldo Faila, Luigi Mariani
   - Preview PDF (1043 K) | Related Articles

3. **Assessing environmental controls over conductances through the soil-plant-atmosphere continuum in an experimental olive tree plantation of southern Italy**
   - Roberto Tognetti, Alessio Giovannelli, Antonella Lavini, Giovanni Morelli, Fulvio Fragnito, Riccardo d'Andria
   - Preview PDF (1043 K) | Related Articles

---

http://www.sciencedirect.com/science/journal/01681923
Functional relationships to estimate Morphogenetically Active Radiation (MAR) from PAR and solar broadband irradiance measurements: The case of a sorghum crop

Pages 1244-1253
Abraham J. Escobar-Gutiérrez, Didier Combes, Miroslava Rakovec, Christophe de Berranger, Annie Evinchard-Clesla, Hervé Sinoquet, Claude Varlet-Grancher

Limits to maize productivity in Western Corn-Belt: A simulation analysis for fully irrigated and rainfed conditions

Pages 1254-1265
Patricio Grassini, Haishun Yang, Kenneth G. Cassman

Modelling the impacts of weather and climate variability on crop productivity over a large area: A new super-ensemble-based probabilistic projection

Pages 1266-1278
Fulu Tao, Zhao Zhang, Jiayuan Liu, Masayuki Yokozawa

Infrared calibration of net radiometers and infrared thermometers

Pages 1279-1293
M.J. Savage, J.L. Hellman

Horizontal variability in air temperature over time within a maize inter-row

Pages 1294-1300
Michaël Chelle, Pierre Cellier

Desimeter for the measurement of plant damaging solar UV exposures

Pages 1301-1306
J. Turner, A.V. Panait, D.J. Turnbull

Optimal geometric configuration and algorithms for LAI indirect estimates under row canopies: The case of vineyards

Pages 1307-1316
Raúl López-Lozano, Frédéric Baret, Ifiaki García de Cortázar-Atauri, Nadine Bertrand, M. Auxiliadora Casterad

Species-specific tree water use characteristics in reforestation stands in the Philippines
11. Estimating volumetric surface moisture content for cropped soils using a soil wetness index based on surface temperature and NDVI
Pages 1327-1342
Kaniska Mallick, Bimal K. Bhattacharya, N.K. Patel
Preview PDF (1138 K) Related Articles

12. A comparative study of ordinary and residual kriging techniques for mapping global solar radiation over southern Spain
Pages 1343-1357
Husain Alsamamra, Jose Antonio Ruiz-Arias, David Pozo-Vázquez, Joaquin Tovar-Pescador
Preview PDF (709 K) Related Articles

13. Dynamic response of the thermometric net radiometer
Pages 1358-1364
J.D. Wilson, W.J. Massman, G.E. Swaters
Preview PDF (327 K) Related Articles

14. Evapotranspiration and energy balance of Brazilian savannas with contrasting tree density
Pages 1365-1376
Thomas W. Giambelluca, Fabian G. Scholz, Sandra J. Bucci, Frederick C. Meinzer, Guillermo Goldstein, William A. Hoffmann, Augusto C. Franco, Martin P. Buchert
Preview PDF (1036 K) Related Articles

Short Communication

16. Adaptation of a leaf wetness model to estimate dewfall amount on a roof surface
Pages 1377-1383
Katrina Richards
Preview PDF (271 K) Related Articles
Agricultural and Forest Meteorology

Table of Contents:
- ISSN: 0168-1923
- Title: Agricultural and Forest Meteorology
- Publishing Body: Elsevier BV
- Country: Netherlands
- Status: Active
- Start Year: 1964
- Frequency: 12 times a year
- Document Type: Journal; Academic/Scholarly
- Refereed: Yes
- Abstracted/Indexed: Yes
- Media: Print
- Alternate Edition: 1873-2240
- ISSN:
- Language: Text in English, French, German
- Price: EUR 2,945 subscription per year in Europe to institutions
  JPY 391,600 subscription per year in Japan to institutions
  USD 3,293 subscription per year elsewhere to institutions
  (effective 2009)
- Subject:
  METEOROLOGY
  AGRICULTURE
- Dewey #: 551.5, 630
- LC#: S600
- Special Features: Includes Advertising, Abstracts, Bibliographies, Charts,
  Illustrations, Book Reviews
- Article Index: Index
- Editor(s): X Lee (Editor-in-Chief)
- URL: http://www.elsevier.com/locate/agrformet
- Description: Publishes articles and reviews in the interdisciplinary fields of
  meteorology and climatology applied to agriculture and forestry.

ADDITIONAL TITLE INFORMATION

Title History: Formerly (until 1984): Agricultural Meteorology (Netherlands)
(0002-1571)