

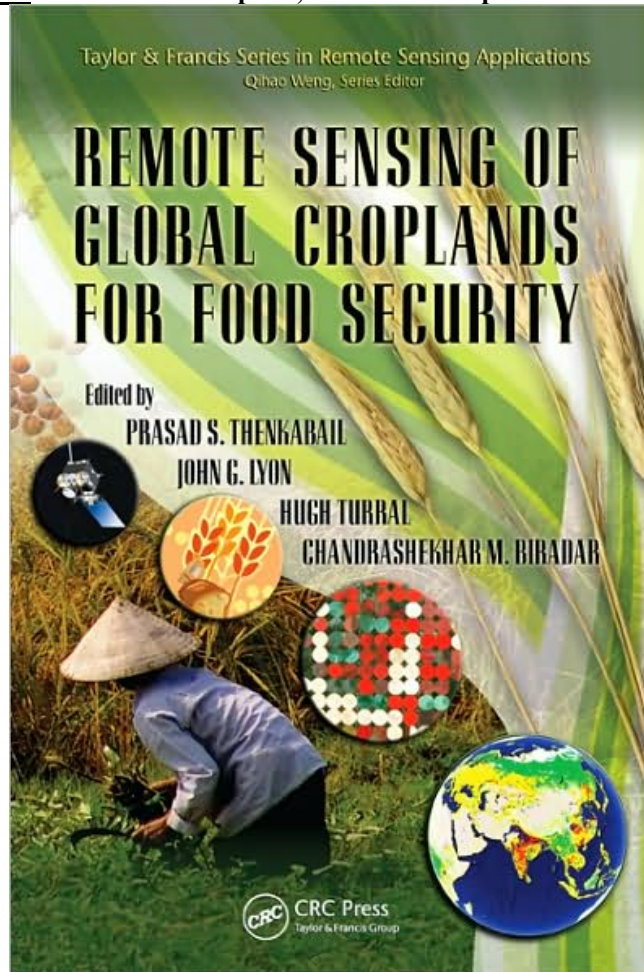
Book Launch Announcement

# Remote Sensing of Global Croplands for Food Security

by

Dr. Prasad S. Thenkabail (Editor), Prof. John G. Lyon (Editor),  
Dr. Hugh Turral (Editor), and Dr. Chandashekhar M. Biradar (Editor)

- **Publisher:** Taylor & Francis, Inc.
- **Total Pages:** 556; 48 color pages
- **ISBN10:** 1420090097; **ISBN13:** 9781420090093
- **Format:** Hardcover
- **Pub. Date:** 6/25/2009; Edition Number: 1
- **Number of authors:** 50+ worldwide experts; **Number of chapters:** 20



**CRC press:** “As 80 percent of all freshwater is used for irrigation, monitoring this usage is critical to any global strategies regarding conservation. At present, considerable uncertainty exists about the spatial distribution of irrigated areas due to the absence of global mapping as well as problems with the accurate reporting of irrigation. Emphasizing practical mapping technologies based on remote sensing, this book provides actionable approaches for estimating water use from irrigated and rain-fed croplands on a national, continental, or global basis. Written by leading experts working at the forefront of this critical area, it offers case studies from a variety of continents highlighting the subtle requirements of each”.

**Krisostomus:** “Emphasizing practical mapping technologies based on remote sensing, this book offers actionable approaches for estimating water use from irrigated and rain-fed croplands on a national, continental, or global basis. It offers case studies from a variety of continents highlighting the subtle requirements of each. Written under the guidance of editors with strong backgrounds and experience, this book demonstrates methods and models for determining water resources used and resulting yields of irrigated and rain fed croplands. The book pulls together a comprehensive state-of-the art knowledge base on mapping areas using remote sensing. The text emphasizes practical methods and protocols for estimating water use from croplands and includes case studies from a variety of continents that highlight their own subtle requirements. Presenting advanced and practical technologies, the book provides actionable approaches for national, regional, continental, and global solutions”.

## Where to get this book

There are many options for you.....here are some of them:

### 1. Barnes&Noble.com

<http://search.barnesandnoble.com/Remote-Sensing-of-Global-Croplands-for-Food-Security/Prasad-Thenkabail/e/9781420090093>

### 2. E-campus

<http://www.ecampus.com/book/9781420090093>

### 3. CRC Press

[http://www.crcpress.com/us/product.asp?sku=90097&dept\\_id=1](http://www.crcpress.com/us/product.asp?sku=90097&dept_id=1)

### 4. Amazon.com

<http://www.amazon.com/Remote-Sensing-Croplands-Security-Applications/dp/1420090097>

### 5. Pennsylvania insurance

[http://www.insurance-pennsylvania.com/books/Insurance-227543-1420090097-Remote\\_Sensing\\_of\\_Global\\_Croplands\\_for\\_Food\\_Security\\_Remote\\_Sensing\\_Applications.html](http://www.insurance-pennsylvania.com/books/Insurance-227543-1420090097-Remote_Sensing_of_Global_Croplands_for_Food_Security_Remote_Sensing_Applications.html)

### 6. TESCO entertainment

[http://www.tesco.com/books/product.aspx?R=9781420090093&bci=4294864115%7CCRC%20Press%20Inc\\*25%7CRecent%20Releases\\*245%7CBusiness](http://www.tesco.com/books/product.aspx?R=9781420090093&bci=4294864115%7CCRC%20Press%20Inc*25%7CRecent%20Releases*245%7CBusiness)

### 7. Target:

<http://www.target.com/Remote-Sensing-Croplands-Security-Applications/dp/1420090097>

### 8. Routledge:

<http://www.routledge.com/books/Remote-Sensing-of-Global-Croplands-for-Food-Security-ISBN9781420090093>

### 9. Krisostomous

<http://www.kriso.ee/Remote-Sensing-Global-Croplands-Food-Security/db/9781420090093.html>

### 10. TSO Online bookshop

<http://www.tsoshop.co.uk/bookstore.asp?Action=Book&ProductId=9781420090093>

### 11. Liberiauniversitaria.it

<http://www.libreriauniversitaria.it/remote-sensing-global-croplands-for/book/9781420090093>