

# Guidelines for listing GCP publications, including media coverage and public awareness

4 June 2010

## Acknowledging GCP funding in publications and presentations

GCP researchers are under an obligation to acknowledge GCP support in all releases (presentations, publications, papers, posters, etc.) on or derived from GCP-funded/partially GCP-funded work or projects. More information available at [http://www.generationcp.org/gen.php?da=0642324#Acknowledging\\_GCP](http://www.generationcp.org/gen.php?da=0642324#Acknowledging_GCP)

## 1 Categories

- ACCESSIBILITY: in all cases, indicate whether publication is ‘open access’, or ‘not open access’
- Type: cluster your publications as follows
  1. Books
  2. Book chapters
  3. Journals
  4. Journal articles
  5. Workshop proceedings and published workshop papers (ie, papers that have been formally published)
  6. Papers presented at workshops and conferences
  7. Working Papers and Discussion Papers
  8. Briefs, booklets and brochures (PDFs mandatory)
  9. Learning materials and other resources
  10. Posters (PDFs mandatory)
  11. Media coverage and public awareness (includes press releases, internet media, mass media coverage and other kinds of infomedia for broad reach)
  12. Academic theses/dissertations

## 2 Format and style

Please format references as in the examples indicated

- Font and point size: Times New Roman, 12 pt
- Hanging indent, 0.5”

### 2.1 Books

Include:

- Total number of pages
- publisher and location (city, country)
- ISBN (International Standard Book Number. For more details, visit this site: <http://www.isbn.org/standards/home/isbn/us/isbnqa.asp> )
- ISSN (International Standard Serial Number), where applicable. Details at <http://www.issn.org>

- Where applicable, DOI (digital object identifier) name (details on DOI at: <http://www.doi.org/faq.html>) and URL
- Your publication list should ONLY include published books, and books accepted for publication or in press. **Please do not include books submitted to publishers but not yet accepted.**

*Example:*

Fredenburg P and Hill B (2002). *Sharing rice for peace and prosperity in the Greater Mekong subregion*. Templehouse Pty Ltd, Hartwell, Australia. ISBN 1-921206-08-X. 243pp.

Varshney R and Tuberosa R, eds (2007). *Genomics assisted crop improvement, Volume I: Genomics approaches and platforms*. Springer, Dordrecht, The Netherlands. 902pp.

[http://www.generationcp.org/UserFiles/File/gaci\\_flyer\\_250108.pdf](http://www.generationcp.org/UserFiles/File/gaci_flyer_250108.pdf)

## 2.2 Book chapters

Include:

- Publisher; publisher location (city, country); page numbers of the book chapter; ISBN number of book, where available.
- Where applicable, DOI (digital object identifier) name (details on DOI at: <http://www.doi.org/faq.html>) and URL
- Your publication list should ONLY include published books chapters, and book chapters accepted for publication or in press. **Please do not include book chapters submitted to publishers but not yet accepted.**

*Example:*

Brennan JP and Morris ML (2001). Economic issues in assessing the role of physiology in wheat breeding programmes. In: *Application of physiology in wheat breeding* (Reynolds MP, Ortiz-Monasterio JI and McNab A, eds). CIMMYT, Mexico DF, Mexico, pp 78–86. ISBN 970-648-077-3.

Shoshi K, Wang GL and Li L (2007). Genome-wide RNA expression profiling in rice. In: *Rice functional genomics: Challenges, progress and prospects* (Upadhyaya NM, ed). Springer, New York, USA, pp 31–59.

Baum M, Von Korff M, Guo P, Lakew B, Hamwiah A, Lababidi S, Udupa SM, Sayed H, Choumane W, Grando S and Ceccarelli S (2007). Molecular approaches and breeding strategies for drought tolerance in barley. In: *Genomics-assisted crop improvement, Volume II: Genomics applications in crops* (Varshney RK and Tuberosa R, eds). Springer, Dordrecht, The Netherlands, pp 51–79. (DOI: 10.1007/978-1-4020-6297-1\_3).

## 2.3 Journals

- Write out the name of the journal in full. Do not use abbreviations
- Indicate

- Volume number, where applicable
- Issue number
- total number of pages of the journal
- Where applicable, DOI (digital object identifier) name (details at: <http://www.doi.org/faq.html>) and URL
- Your publication list should ONLY include published journals, and journals accepted for publication or in press. **Please do not include journals submitted to for publication but not yet accepted.**
- NB: If the *entire* work has been previously published in any other format other than as a journal (eg, as forum or workshop proceedings), please cross-reference to the(se) previous publication(s) with appropriate correct citation (s).
- Follow the style in the example below:

*Example:*

Cook DR and Varshney RK, eds. (2010) Genome studies and molecular genetics. *Current Opinion in Plant Biology* 13 (2). 111pp (pp115–226).  
<http://www.sciencedirect.com/science/journal/13695266>

## 2.4 Journal articles

- Write out the name of the journal in full. Do not use abbreviations
- Indicate
  - volume number, where applicable
  - issue number
  - page numbers where the article appears (range, eg, 50–61)
  - Where applicable, DOI (digital object identifier) name (details at: <http://www.doi.org/faq.html>) and URL
- Your publication list should ONLY include published articles, and articles accepted for publication or in press. **Please do not include articles submitted to journals but not yet accepted.**
- NB: If the work has been previously published as a discussion paper, working paper or conference paper, please cross-reference to the paper(s) with appropriate correct citation(s) for the(se) previous publication(s).
- Follow the style in the example below:

*Example:*

Bhatnagar-Mathur P, Devi MJ, Reddy DS, Lavanya M, Vadez V, Serraj R, Yamaguchi-Shinozaki K and Sharma KK (2007). Stress-inducible expression of At DREB1A in transgenic peanut (*Arachis hypogaea* L) increases transpiration efficiency under water-limiting conditions. *Plant Cell Reports* 26:2071–2082 (DOI: 10.1007/s00299-007-0406-8).

Hyman G, Fujisaka S, Jones P, Wood S, de Vicente MC and Dixon J (2008). Strategic approaches to targeting technology generation: Assessing the coincidence of poverty and drought—prone crop production. *Agricultural Systems* 98 (1):50–61 (URL: <http://www.sciencedirect.com/science/journal/0308521X>). Also published as a CIAT Working Paper (Hyman et al, 2007, [http://www.generationcp.org/UserFiles/File/Working%20paper\\_REVISIED\\_G.Hyman.pdf](http://www.generationcp.org/UserFiles/File/Working%20paper_REVISIED_G.Hyman.pdf))

## 2.5 Workshop proceedings and published workshop papers

- Include formal title of workshop, convenors, date and venue. See example below:
- Where applicable, include ISBN and DOI name and URL.
- Published workshop papers refers to papers that have been formally published in workshop proceedings (see second example in box below)

*Example:*

Generation Challenge Programme (2007). *2007 Project mid-year and final reports: competitive and commissioned projects. Generation Challenge Programme Annual Research Meeting*, Benoni, South Africa, 12–16 September 2007. Generation Challenge Programme, Mexico DF, Mexico, 190 pp.  
[http://www.generationcp.org/UserFiles/File/ARM%20PROCEEDINGS%202007\\_Finalversion\\_front+back%20cover.pdf](http://www.generationcp.org/UserFiles/File/ARM%20PROCEEDINGS%202007_Finalversion_front+back%20cover.pdf).

Alves A, Fregene M, Ferguson M, Setter T, Ceballos H, Mkamilo G, Kanju E, Osei C, Souza A, Dita M and Silva A (2007). Identifying the physiological and genetic traits that make cassava one of the most drought tolerant crops. In: *2007 Project mid-year and final reports: Competitive and commissioned projects*. Generation Challenge Programme, Mexico DF, Mexico, pp 47–49.  
[http://www.generationcp.org/UserFiles/File/ARM%20PROCEEDINGS%202007\\_Finalversion\\_front+back%20cover.pdf](http://www.generationcp.org/UserFiles/File/ARM%20PROCEEDINGS%202007_Finalversion_front+back%20cover.pdf)

## 2.6 Papers presented at workshops and conferences

- Include formal title of workshop, convenors, date and venue. See example below:
- Where applicable, include ISBN and DOI name and URL.

*Example:*

Agarcio JMS, Borines LM, Ordonez SA, Natural MP, Porter BW, White FF, Leung H, Vera Cruz CM and Redona E (2007). Bacterial blight resistant hybrid rice parental lines developed via bi-directional marker-aided selection. Paper presented at the *2nd International Conference on Bacterial Blight*, 1–3 October, International Conference Center, Jinling Research Institute, Nanjing Agricultural University, Nanjing, Jiangsu Province, China.

## 2.7 Working Papers and Discussion Papers

- These papers are published by institutions. They are sometimes, but not always, ‘forerunners’ to journal articles, reporting a scientific work in progress or a concept. If your working paper (WP) or discussion paper (DP) has also been published as a journal article, please cross-reference to the journal article, and vice versa (ie, indicate in the entry for the journal article that the work has also been published as a WP/DP followed by appropriate citation).
- WPs and DPs should not be confused for papers in progress/under development or under review. Papers reported in this section must be already published. Please **DO NOT** include here drafts of journal articles, journal articles in press, or working/discussion papers, etc that have not been published.
- Indicate number (if part of a series) and publisher.

- Where applicable, include ISBN and DOI name

*Example:*

Hyman G, Fujisaka S, Jones P, Wood S, de Vicente C and Dixon, J (2007). Strategic approaches to targeting technology generation: assessing the coincidence of poverty and drought-prone crop production. Annual Report of CIAT's Decision Support Project. CIAT, Cali, Colombia.

[http://www.generationcp.org/UserFiles/File/Working%20paper\\_REVISED\\_G.Hyman.pdf](http://www.generationcp.org/UserFiles/File/Working%20paper_REVISED_G.Hyman.pdf). Also published as a journal article (Hyman et al, 2008, *Agricultural Systems*, URL: <http://www.sciencedirect.com/science/journal/0308521X> )

## 2.8 Briefs, booklets and brochures

- Indicate authorship (could be individual[s] or institute), and number, if part of a series.
- Send PDF of the brief or brochure (mandatory)
- Where applicable, include ISBN and DOI name and URL

*Examples:*

Generation Challenge Programme (2006). *The Generation Challenge Programme—Cultivating plant diversity for the resource-poor*. Brochure, Generation Challenge Programme, Mexico DF, Mexico, 11 pp.

[http://www.generationcp.org/UserFiles/File/gcp-brochure\\_long%20version.pdf](http://www.generationcp.org/UserFiles/File/gcp-brochure_long%20version.pdf)

Ribaut J-M (2007). *The challenges of biotechnologies to improve plant breeding efficiency*. Booklet produced for the Annual Barwale Foundation Lecture Day, 21 March 2007, New Delhi, India. Barwale Foundation, Hyderabad, India.

[http://www.generationcp.org/UserFiles/File/Barwale\\_booklet.pdf](http://www.generationcp.org/UserFiles/File/Barwale_booklet.pdf)

## 2.9 Learning materials and other resources

### 2.9.1 Mandatory details

- Formal title of learning materials/resource(s)
- Publisher
- Year of publication, where applicable (see 'optional details' below)
- URL/website address for the material if online OR how to access the material/whom to contact for the materials

### 2.9.2 Optional details

- Year of publication. This is not always possible for all materials since some are continually updated
- Authorship: again, not always possible where there are multiple authors and dynamism in authors (ie, new ones joining the group and others leaving)
- The number, if part of a series
- Brief description of the material (30 words as **absolute maximum**), if title is not intuitive enough.

Where applicable, DOI (digital object identifier) name (details on DOI at:

<http://www.doi.org/faq.html>)

*Examples:*

IRRI (2007). *Beginning with SubclipseSVN*: A user guide to begin using the Subclipse for source code management on the CropForge collaborative software development site.

[http://www.generationcp.org/UserFiles/File/BeginningSubclipseSVN\\_Jul242007.pdf](http://www.generationcp.org/UserFiles/File/BeginningSubclipseSVN_Jul242007.pdf)

Kikuchi S (2007). *RiCES is a cis-element searching tool optimized for rice (Oryza sativa) genome*. Tool developed by Dr. Koji Doi, National Institute of Agrobiological Sciences (NIAS), Japan with funding from the Generation Challenge Programme.

<http://hpc.irri.cgiar.org/tool/nias/ces>

Vera Cruz CM, Reveche MYV, Mercado EFL, Chen J, Skinner DJ, Bernardo M, Chin JH and Collard BCY (2007). *Manual on low-cost gene-based technologies for MAS application in rice and maize*. IRRI-CIMMYT collaboration, and supported by GCP. Workshop held at Barwale Knowledge and Study Center, 25–27 April 2007, Jalna, Maharashtra, India.

<http://www.generationcp.org/UserFiles/File/MAS-Workshop-Manual.pdf>

Generation Challenge Programme (2008). Genetic Resources Policies course. GCP Learning Materials No. 1. *A learning module for scientists, covering genetic resource policies and implications on freedom to operate. Material developed by the Generation Challenge Programme in collaboration with the Wageningen University and Research Centre (WUR). Available on CD-Rom and online at*

<http://www.generationcp.org/distantpolicies/>

**2.10 Posters**

- Indicate authorship, poster title, formal title of workshop at which presented, workshop conveners, date and venue
- Include also posters used for public awareness that may not necessarily be linked to a workshop, and indicate it as such.
- Send PDF of the poster (mandatory)

*Examples:*

Hyman GS, Fujisaka S, Jones P, Wood S, de Vicente C and Dixon J (2007). Strategic approaches to targeting technology generation: assessing the coincidence of poverty and drought-prone crop production. Poster presented at *Annual Meeting of the Association of American Geographers*, 17–21 April 2007, San Francisco, California, USA.

[http://www.generationcp.org/UserFiles/File/AAG2007\\_poster\\_ghyman\(1\).jpg](http://www.generationcp.org/UserFiles/File/AAG2007_poster_ghyman(1).jpg)

Norton GW, Alpuerto V and Rudi N (2007). *Ex ante* impact assessment of marker-assisted selection technologies. Poster presented at *GCP Annual Research Meeting*, 12–16 September 2007, Benoni, South Africa.

Poster: <http://www.generationcp.org/UserFiles/File/Norton%20poster.pdf>

Abstract: p 85 in: <http://www.generationcp.org/UserFiles/File/Abstracts.pdf>

## 2.11 Media coverage and public awareness (plus press releases and internet media)

- *Print and internet media:* URLs and/or cuttings of any coverage in the mass media, including internet media.
- *Electronic media:* radio or TV coverage. Indicate name of radio or TV station, country, title of programme in which your work was covered, and date and time slot of the radio or TV programme.
- *Press releases:* URL to, or PDF of, the press release.

*Examples:*

### **Media coverage**

Cornell Chronicle (2007). *Sorghum, one of world's major cereals, may get yield boost as toxicity-tolerant gene is cloned*. 27 August 2007, Cornell University, USA.  
<http://www.news.cornell.edu/stories/Aug07/SoilsKochian.kr.html> (submitted by L Kochian)

Nihonkai Shinbun (2007). *Agriculture on unstable rain*. Japan, 31 May 2007.

[http://www.generationcp.org/UserFiles/File/nihonkai\\_shinbun\\_newspaper-article.pdf](http://www.generationcp.org/UserFiles/File/nihonkai_shinbun_newspaper-article.pdf) (submitted by S Muranaka)

NHK Radio World (2007). *Creation of drought-resistant cowpea.*, Japan. Broadcast on 26 August 2007, 17:00-8:30 Japanese time (submitted by S Muranaka).

University of California (2007). *Research to benefit African farmers*. November 2007.  
 Video and text at:

<http://www.universityofcalifornia.edu/everyday/agriculture/cowpea.html>  
 (submitted by J Ehlers)

WSKG Public Broadcasting (2007). *The DNA Files*. Interview on the research on the cloning of the sorghum aluminium tolerance gene on nationally broadcast national public radio programme, 6 December 2007. Audio and text at:

<http://www.wskg.com/DNA/sorghum/sorghum.htm> (submitted by L Kochian)

### **Press releases**

Generation Challenge Programme (2007). *Legumes step into the limelight in the tropics*. Press release on official launch of the Tropical Legumes Project on World Food Day, 16 October 2007.

Short version: <http://www.generationcp.org/gcptli/?da=0789846>

Full version: <http://www.generationcp.org/gcptli/?da=0789907>

University of California (2007). *UCR researchers awarded nearly \$1.7 million to develop improved cowpea varieties*. 6 November 2007

<http://www.newsroom.ucr.edu/cgi-bin/display.cgi?id=1708> (submitted by J Ehlers)

## 2.12 Academic theses/dissertations

- Only applies for postgraduate studies (Masters and PhD studies, or equivalent).
- The following details are compulsory:
  - authorship
  - date

- title
- academic level (MSc, PhD)
- full name of academic institute, and
- location (country) of institute.
- Please provide PDF and/or URL of thesis/dissertation (or abstract). PDFs are preferred to URLs

*Example:*

Alpuerto, VL (2008). *Economic analysis of marker-assisted breeding in rice*. MSc thesis, Virginia Polytechnic Institute and State University, USA.