



Plant Genetic Resources: Characterization and Utilization

Volume 12 2014 ISSN: 1479-2621

Aims and Scope

The journal provides a forum for describing the application of novel genomic technologies, as well as their integration with established techniques, towards the understanding of the genetic variation captured in both *in situ* and *ex situ* collections of crop and non-crop plants; and for the airing of wider issues relevant to plant germplasm conservation and utilisation. We particularly welcome multi-disciplinary approaches that incorporate both a technical and a socio-economic focus.

Technical aspects can cover developments in technologies of potential or demonstrated relevance to the analysis of variation and diversity at the phenotypic and genotypic levels; the development of rational germplasm collection, evaluation and conservation strategies; and the impact of crop genetic modification and biotechnology on plant genetic resources. Authors should note that the journal will not review submissions using the RAPD marker system, except where very large numbers of assays place a cost limitation on the analysis, or where RAPD data is combined with, and is co-analysed with other forms of descriptive data, which allows an objective means of assessing the credibility of the RAPDs.

Non-technical aspects can include ethical, legal, commercial and social issues of relevance, in particular relating to farmers' rights, intellectual property and ethnobotany.

Editor-in-Chief

Robert Koebner CropGen International, UK plantgeneticresources@googlemail.com

Editorial Board

- M. T. Abberton, *International Institute of Tropical Agriculture, Nigeria*
- A. Beharav, University of Haifa, Israel
- D. Bertioli, University of Brasilia, Brazil
- H. Bockelman, National Small Grains Collection, USA
- A. Börner, Leibniz Institute of Plant Genetics and Crop Plant Research, Germany
- C. Fatokun, *International Institute of Tropical Agriculture, Nigeria*
- B. Ford-Lloyd, University of Birmingham, UK
- L. Guarino, Global Crop Diversity Trust, Germany
- D. Jarvis, Bioversity International, Italy
- C. Kole, Clemson University, USA
- U. Lavania, Central Institute of Medicinal & Aromatic Plants. India

- S-H. Lee, Seoul National University, The Republic of Korea
- Y. Li, Chinese Academy of Agricultural Sciences, China
- Q. H. Pan, South China Agricultural University, China
- R. J. Smith, Royal Botanic Gardens Kew, UK
- R. Tuberosa, University of Bologna, Italy
- T. J. L. van Hintum, Centre for Genetic resources, Wageningen University and Research Centre, Netherlands
- R. Varshney, International Crops Research Institute for the Semi-Arid Tropics, India

Cover image: Whole plant of *Chlorophytum borivillianum* showing medicinally/nutraceutically important fascicular roots. (Photo by U. C. Lavania.)

2014 Cambridge University Press. All rights reserved Published by Cambridge University Press, Cambridge CB2 8RU: New York, NY 10013-2473

Plant Genetic Resources Characterization and Utilization

Contents

In this Issue Robert Koebner	1
Variation for selected morphological and quality-related traits among 178 faba bean landraces collected from Turkey	
Tolga Karaköy, Faheem Shehzad Baloch, Faruk Toklu and Hakan Özkan	5
Genetic diversity analyses of <i>Brassica napus</i> accessions using SRAP molecular markers	
Riaz Ahmad, Farhatullah, Carlos F. Quiros, Hidayatur Rahman and Zahoor Ahmad Swati	14
Agro-morphological variability of rice species collected from Niger	
Mounirou Sow, Amir Sido, Mark Laing and Marie-Noelle Ndjiondjop	22
Characterization of Sudanese pearl millet germplasm for agro-morphological traits and grain nutritional values	
Elfadil M. A. Bashir, Abdelbagi M. Ali, Adam M. Ali, Albrecht E. Melchinger,	25
Heiko K. Parzies and Bettina I. G. Haussmann	35
Plant and fruit trait variations among four Capsicum species in a Caribbean germplasm collection	
Sarah M. Bharath, Christian Cilas and Pathmanathan Umaharan	48
Phenotypic characterization of indigenous rice (<i>Oryza sativa</i> L.) germplasm collected from the state of Nagaland, India	
Somnath Roy, R. S. Rathi, A. K. Misra, B. P. Bhatt and D. C. Bhandari	58
SSR-based and carotenoid diversity assessment of tropical yellow endosperm maize inbred lines	
Oyenike Adeyemo and Olusesan Omidiji	67
Genetic diversity analysis of a potato (<i>Solanum tuberosum</i> L.) collection including Chiloé Island landraces and a large panel of worldwide cultivars	
F. Esnault, J. Solano, M. R. Perretant, M. Hervé, A. Label, R. Pellé, J. P. Dantec, G. Boutet,	74
P. Brabant and J. E. Chauvin	/4
Exploitation of forage attribute-based variations in Sudan pearl millet [Pennisetum glaucum (L.) R. Br.] collections	
Sara A. Babiker, Mohammed A. M. Khair and Izzat S. A. Tahir	83
Latitudinal patterns of diversity in the world collection of pearl millet landraces at the ICRISAT genebank	
H. D. Upadhyaya, K. N. Reddy, Suhe Singh, C. L. L. Gowda, Mohd Irshad Ahmed and Senthil Ramachandran	91
A preliminary investigation of cultivated and wild species of Luffa for oil and protein contents	
Krishna Prakash, Jalli Radhamani, Anjula Pandey and Sangita Yadav	103

Assessment of molecular genetic diversity and population structure of sesame (<i>Sesamum indicum</i> L.) core collection accessions using simple sequence repeat markers	
Jong-Hyun Park, Sundan Suresh, Gyu-Taek Cho, Nag-Gor Choi, Hyung-Jin Baek, Chul-Won Lee and Jong-Wook Chung	112
Desmodium genetic resources for improving flavonoid concentrations, oil content and fatty acid compositions	120
J. B. Morris, M. L. Wang and B. Tonnis	120
Microsatellite marker analysis reveals the events of the introduction and spread of cultivated mulberry in the Indian subcontinent	
R. Ramesh Krishnan, V. Girish Naik, S. R. Ramesh and S. M. H. Qadri	129
Short Communications	
Establishment of the core collection of Ziziphus mauritiana Lam. from India	
P. N. Sivalingam, D. Singh, Sarita Chauhan, H. K. Changal, Chander Bhan, T. Mohapatra,	
T. A. More and S. K. Sharma	140
The relationship between national plant genetic resources programmes and practitioners	
promoting on-farm management: results from a global survey	
Linn Borgen Nilsen, Abishkar Subedi, Mohammad Ehsan Dulloo, Kakoli Ghosh, Jorge Chavez-Tafur,	
Genowefa Maria Blundo Canto and Walter Simon de Boef	143
Genetic diversity of Colobanthus quitensis across the Drake Passage	
Ian S. Acuña-Rodríguez, Rómulo Oses, Jorge Cortés-Vasquez,	
Cristian Torres-Díaz and Marco A. Molina-Montenegro	147
Genetic diversity and structure found in samples of Eritrean bread wheat	
Zeratsion Abera Desta, Jihad Orabi, Ahmed Jahoor and Gunter Backes	151
Microsatellite-based DNA fingerprinting and genetic diversity of bottle gourd genotypes	
Navraj Kaur Sarao, Mamta Pathak, Neha and Kirandeep Kaur	156
Microsatellite high-resolution melting (SSR-HRM) analysis for identification of sweet cherry rootstocks in Greece	
Ganopoulos Ioannis, Xanthopoulou Aliki, Aravanopoulos Filippos, Kazantzis Konstantinos,	
Tsaftaris Athanasios and Madesis Panagiotis	160
Reviewers' list 2013	164

Plant Genetic Resources Characterization and Utilization

journals.cambridge.org/pgr

Publishing, Production, Marketing and Subscription Sales Office:

Cambridge University Press The Edinburgh Building Shaftesbury Road Cambridge CB2 8RU

For Customers in North America:

Cambridge University Press Journals Fullfillment Dept 100 Brook Hill Drive West Nyack 10994-2133 USA

Publisher: Katy Christomanou

Plant Genetic Resources: Characterization and Utilization is an international journal published tri-annually by Cambridge University Press in April, August and December on behalf of NIAB. The online edition is available at journals.cambridge.org/pgr.

Special sales and supplements:

This Journal accepts advertising and inserts. We also provide bulk reprints of suitable papers to meet teaching or promotional requirements. The Journal also publishes proceedings on behalf of academic and corporate sponsors. Please contact Katy Christomanou at the Cambridge address above.

Subscription information:

The subscription rates for Volume 12, 2014 (3 issues) are: Institutional subscription Internet only £296.00/\$545.00 (Americas only)

Any **supplements** to this Journal published in the course of the annual volume are normally supplied to subscribers at no extra charge.

Back volumes are available. Please contact CUP Publishing for further information.

Claims for non-receipt of journal issues will be considered on their merit and only if the claim is received within six months of publication. Replacement copies supplied after this date will be chargeable.

US POSTMASTERS: please send address corrections Plant Genetic Resources USA address.

Information for Authors:

Please email manuscript (with any accompanying figures or tables) to the Journal Administrator Faye Kalloniatis at plantgeneticresources@googlemail.com

Notes for Authors are available on the internet at journals.cambridge.org/pgr

Offprints: The corresponding author of an accepted paper will receive a pdf offprint. **No page charges or submission charges are levied by this journal.**

Copyright: © NIAB 2014. All rights reserved: permission for reproduction of any part of the journal (text, figures, tables or other matter) in any form (on paper, microfiche or electronically) should be sought directly from CUP or a licence permitting restricted copying obtained from the Copyright Licensing Agency, Tottenham Court Road, London WIP 9HE, UK, or in the USA from the Central Clearance Center, 27 Congress Street, Salem MA 01970.

Disclaimer: The information contained herein, including any expression of opinion and any projection or forecast, has been obtained from or is based upon sources believed by us to be reliable, but is not guaranteed as to accuracy or completeness. The information is supplied without obligation and on the understanding that any person who acts upon it or otherwise changes his/her position in reliance thereon does so entirely at his/her own risk.

CUP uk_journals_customerservice does not accept responsibility for any trade advertisement included in this publication.

Printed by Latimer Trend, Plymouth, UK.

This journal issue has been printed on FSC-certified paper and cover board. FSC is an independent, non-governmental, not-for-profit organization established to promote the responsible management of the world's forests. Please see www.fsc.org for information.