ISSN: 2392-4535 (Print), 2392-4543 (Online)

Journal of Nepal Agricultural Research Council

Volume 6, March 2020

Volume Theme: Agrobidoversity and Native Genetic Resources in Nepal





Nepal Agricultural Research Council Kathmandu, Nepal © Nepal Agricultural Research Council 2020

Nepal Agricultural Research Council was established in 1991 as an autonomous organization under "Nepal Agricultural Research Council Act 1991" (URL: http://narc.gov.np/)

Frequency of Publication:	Annual
Official Language:	English
ISSN:	2392-4535 (Print), 2392-4543 (Online)
NPSN:	00727-741/2019/20
DOI Prefix:	10.3126/jnarc
Subject of Interest:	Agro-biodiversity, agronomy, plant breeding, horticulture (vegetables, fruits, spices, beverages, flowers), entomology, plant pathology, soil science, animal science (pasture and forage, breeding, nutrition, health), fisheries and aquaculture (warm, cool, cold water fisheries and aquaculture), agro-forestry, agricultural engineering, agricultural environment, agricultural botany, agricultural economics, agricultural ecology, post-harvest technology, food science, weed science, seed science. Agriculture policy, market, socio-economics, outreach and agri-extension and agri-education
Submission Email:	cpdd@narc.gov.np; narcjournal@gmail.com
Cover Photo	Lulu Gaai, Himalayan dwarf cattle (Bos taurus $(2n = 60)$ adopted to mountain and hilly cold areas
Published by:	Nepal Agricultural Research Council Communication, Publication and Documentation Division Khumaltar, Lalitpur PO Box: 3605, Kathmandu, Nepal Phone: 977 1 5523 041 Fax: 977 1 5521 197 Email: cpdd@narc.gov.np URL: http://narc.gov.np/narc-journal/
Correspondence:	Editor-in-Chief, Journal of Nepal Agricultural Research Council

The submission of the articles in the journal declares that all terms and conditions of the journal has been read and accepted by the authors. All articles are licensed under a Creative Commons Attribution-NonCommercial 4.0 International License (CC BY-NC 4.0); they represent the view of authors to whom they are credited and are not necessarily those of members of Editorial Board and publisher.

Call for Reviewers

The journal is always seeking conscientious reviewers and extends an invitation to agricultural researchers to join the Review Team of the Journal of NARC. We believe the best reviewers are persons who have published themselves. Ideally, we prefer persons who have published at least 6 manuscripts and hold a doctoral degree.

Reviewer needs to review papers electronically (eg track change mode in word file) and should have knowledge of online submission system and author's guidelines. To be a reviewer, please register NepJol website (https://www.nepjol.info/index.php/JNARC/about/submissions#onlineSubmissions). It is expected that manuscripts will be reviewed and returned within four weeks. A reviewer if repeatedly submit late reviews or fail to return reviews, he/she will be removed from the Review Team. If you are unable to review within four weeks, kindly decline the review.

This journal is a peer reviewed open access journal, abstracted and indexed in more than 27 databases. Paper is published free of cost and journal is distributed widely both color e-copy and color print copy. Please visit http://narc.gov.np/narc-journal/ for journal details and reviewer's guidelines. We recognize your contribution by different means. If you agree to the aforementioned conditions, please submit an application with full name, subject/field, detail address including email and phone number at narcjournal@gmail.com.

Journal of Nepal Agricultural Research Council

Volume 6: iv+152, March 2020

Patron

Deepak Bhandari, PhD Executive Director Nepal Agricultural Research Council, Kathmandu, Nepal Email: b.deepak359@gmail.com

The Editorial Board Editor-In-Chief Managing Editor Bal Krishna Joshi, PhD Manoj Kumar Thakur Senior Scientist Senior Scientist Communication, Publication and Documentation National Genebank, NARC Khumaltar, Lalitpur, Nepal Division, NARC ORCID: https://orcid.org/0000-0002-7848-5824 Khumaltar, Lalitpur, Nepal Email: joshibalak@yahoo.com Email: thakur27819@gmail.com Associate-Editor-In-Chief **Editors** Jiban Shrestha Neena Amatya Gorkhali, PhD Scientist Senior Scientist Agriculture Botany Division, NARC Animal Breeding Division, NARC Khumaltar, Lalitpur, Nepal Khumaltar, Lalitpur, Nepal ORCID: https://orcid.org/0000-0002-3755-8812 Email: neenagorkhali@hotmail.com ORCID: https://orcid.org/0000-0003-3592-4652 Email: jibshrestha@gmail.com **Editors** Subash Subedi, PhD Umesh Acharya, PhD Senior Scientist Senior Scientist National Maize Research Program National Citrus Research Program Rampur, Chitwan, Nepal Dhankuta, Nepal Email: subedi.subash1@gmail.com Email: umeshach@gmail.com ORCID: https://orcid.org/0000-0003-3739-1773 Krishna P. Timsina, PhD Devra I. Jarvis, PhD Botany Senior Scientist **Principal Scientist** Socio-economic and Agric. Res. Policy Division **Bioversity International** Via dei Tre Denari 472/a, Rome, Italy Khumaltar, Lalitpur, Nepal Email: krishnatimsina2000@gmail.com Email: d.jarvis@cgiar.org ORCID: https://orcid.org/0000-0003-4005-7039 **Editor Assistant** Rishi Ram Adhikari **Computer Officer** Communication, Publication and Documentation Division Nepal Agricultural Research Council, Khumaltar, Lalitpur, Nepal

Email: adhikari_rishi@yahoo.com

v

Contents

Agro-morphological Diversity of High Altitude Bean Landraces in the Kailash Sacred Landscape of Nepal Kamal Aryal, Sushmita Poudel, Pashupati Chaudhary, Ram Prasad Chaudhary, Krishna Hari Ghimire, Deepa Singh Shrestha and Bal Krishna Joshi	1
Agrobiodiversity and its Conservation in Nepal Bal Krishna Joshi, Neena Amatya Gorkhali, Neeta Pradhan, Krishna Hari Ghimire, Tek Prasad Gotame, Prenil KC, Ram Prasad Mainali, Ajaya Karkee and Ram Babu Paneru	14
Evaluation of Naked Barley Landraces for Agro-morphological Traits Ajaya Karkee, Krishna Hari Ghimire and Bal Krishna Joshi	34
Diversity of Native and Exotic Fruit Genetic Resources in Nepal Ishwori Prasad Gautam and Tek Prasad Gotame	44
PCR Based Genotyping of Lulu Cattle of Nepal for A1, A2 Type Beta-caseins Neena Amatya Gorkhali, Chhiring Sherpa, Nabina Budhathoki, Sudarshan GC, Srijana Lama, Prashanna Pokharel, Bhoj Raj Pokhrel and Saroj Sapkota	56
Selective Breeding to Improve Productive and Reproductive Performances and Survivability of Indigenous Sakini Chicken Saroj Sapkota, Mana Raj Kolakshyapati, Naba Raj Devkota, Nirajan Bhattarai and Neena Amatya Gorkhali	62
Evaluation of Barley Genotypes against Spot Blotch Disease in Inner Tarai Region of Nepal Subash Subedi, Sarasawati Neupane, Sukbahadur Gurung, Arjun Raymajhi and Lokendra Oli	70
Field Screening of Lentil Genotypes against Aphid Infestation in Inner Tarai of Nepal Saraswati Neupane, Subash Subedi and Rajendra Darai	79
Evaluation of Insecticides for the Management of Litchi Fruit and Shoot Borer Sudeep Kumar Upadhyay, Sunil Aryal, Bikash Bhusal, and Bedanand Chaudhary	85
Effect of Irrigation and Potash Levels on Keeping Quality of Potato Ram Chandra Adhikari and Mahesh Kumar Rana	92
Nutrient Management for Higher Productivity of Swarna Sub1 under Flash Floods Areas Sarita Manandhar, Bedanand Chaudhary, Ashish. K. Srivastava, Sudhanshu Singh, Uma Shankar Singh and Stephan M. Haefele	101
Soil Chemical Properties under Conservation Agriculture and Cereal-Based Cropping System in Eastern Tarai of Nepal Shukra Raj Shrestha, Jiban Shrestha, Sanjeet Kumar Jha, Dinesh Khadka, Prakash Paneru and Pankaj Gyawaly	115
Effect of Deficit Irrigation on Yield and Water Use Efficiency of Maize at Selekleka District, Ethiopia Ekubay Tesfay Gebreigziabher	127
Lateness Gene Concerning Photosensitivity Increases Yield, by Applying Low to High Levels of Fertilization, in Rice, a Preliminary Report Masayuki Murai, Birendra Bahadur Rana, Itsuro Takamure, Haruki Nakazawa, Mukunda Bhattarai	136
Instruction to Authors	146