Journal of Nepal Agricultural Research Council

Volume 7, April 2021

Nepal Agricultural Research Council
Kathmandu, Nepal
The submission of the articles in the journal declares that all terms and conditions of the journal have 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 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.
**Contents**

A Dwarfing Gene sd1-d (Dee-geo-woo-gen dwarf) on Lodging Resistance and Related Traits in Rice
*Mukunda Bhattacharai, Misa Kamimukai, Birendra Bahadur Ran, Hiroki Oue, Shinji Matsumura and Masayuki Murai*

Morphological and Yield Traits of Pole-Type French Bean Genotypes
*Binod Prasad Luitel, Santosh Kalauni and Bishnu Bahadur Bhandari*

Characterization of Gladiolus Genotypes under Khumaltar Condition of Nepal
*Mira Dhakal, Tul Bahadur Poon, Pratistha Adhikari, Suprabha Pandeyland Shandesh Bhattarai*

Rapeseed Yield in a Maize – Rapeseed Cropping Pattern over a Long-Term Nutrient Management Experiment
*Gautam Shrestha, Bandhu Raj Baral and Ram Das Chaudhary*

The Major Chemical Constituents of Teosinte Grown as Mono and Mixed Cropping with Legumes in different Sowing Date
*Birendra Khanal, Naba Raj Devkota, Megh Raj Tiwari and Neena Amatya Gorkhali*

Biocontrol of Soil Borne Pathogen of Potato Tuber Caused by Rhizoctonia solani through Biosurfactant based Bacillus strain
*Touseef Hussain, Abrar Ahmad Khan and M.A. Khan*

Advancement, Simplification and Piloting of Electrical Proso Millet De-Husker (Chino Kutak)
*Ganga Ram Bhandari, Devendra Gauchan, Bharat Bhandari, Bal Krishna Joshi and Saroj Panta*

Determinants of Small-Scale Mechanization for Potato Farming: A Case from Bangladesh
*Moniruzzaman, Md. Sadique Rahman and Md. Hayder Khan Sujan*

Genetic and Non-Genetic Factors on Productive and Reproductive Performance of Indigenous Buffalo
*Uddhav Paneru, Keshav Prasad Dhungana, Surendra Kanu and Parbati Sharma*

Intermixing of Commercial Pure Breed Chickens with Indigenous (Sakini) Breed of Nepal
*Neena Amatya Gorkhali, Chhiring Sherpa, Mana Raj Kolachhapati, Bhoj Raj Pokharel, Nirajan Bhattarai and Saroj Sapkota*

Temporal Dynamics of Rice Production and Import in Nepal
*Samaya Gairhe, Devendra Gauchan and Krishna Prasad Timsina*

Economics of Organic vs Inorganic Rice Production: A Case of Chitwan District of Nepal
*Bidya Kiran Sapkota, Ananta Prakash Subedi, Kalyani Mishra Tripathi and Shiva Chandra Dhakal*

Conservation Agriculture Mitigates the Effects of Climate Change
*Tika Bahadur Karki and Pankaj Gyawaly*

Sustainable Intensification in Agriculture: An Approach for Making Agriculture Greener and Productive
*Jiban Shrestha, Subash Subedi, Krishna Prasad Timsina, Sudeep Subedi1, Meena Pandey, Aakriti Shrestha, Sajina Shrestha and Mohammad Anwar Hossain*

Evaluation of Broad Leaf Mustard Genotypes in Central Mid-hill of Nepal
*Surendra Lal Shrestha, Suprabha Pandey, Yadav Kumar Shrestha and Iswori Prasad Gautam*

Instruction to Authors