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

Genetic Analysis of Yield and Related Characters of Lablab Bean
Md. Borhan Uddin Rony, AKM Aminul Islam, Md. Golam Rasul and Mohammad Zakaria

Twenty Four Approaches for Conservation of Non-orthodox Agricultural Plant Genetic Resources in Nepal
Bal Krishna Joshi

Adaptability of Naked Barley Landraces in Mountain Agro-ecosystem of Nepal
Krishna Hari Ghimire, Bal Krishna Joshi, Rita Gurung, Epsha Palikhey, Niranjan Pudasaini and Aruna Parajuli

Agro-morphological Variability of Barley under Normal and Late Sown Conditions in Chitwan, Nepal
Chiranjibi Poudyal, Santosh Pathak, Bishnu Raj Ojha and Santosh Marahatta

Evaluation of Onion Genotypes for Growth and Bulbs Yield in Mid Hill of Nepal
Ishwori Prasad Gautam, Navin Gopal Pradhan, Binod Prasad Luitel and Sujan Subedi

Trifoliate Orange Seed Germination Enhancing Method in Mid Hill of Nepal
Umesh K Acharya and Roshan Pakka

In Vitro Evaluation of Bio-control agents against Soil Borne Plant Pathogens
Shrinkhala Manandhar, Bimala Pant, Chetana Manandhar and Suraj Baidya

In-vitro Evaluation of Botanicals, Fungi-toxic Chemicals and Bio-control Agent for Efficacy against Turicicum Leaf Blight of Maize
Subash Subedi, Saraswati Neupane, Surendra BK and Lokendra Oli

Evaluation for Released and Promising Genotypes of Potato against Red Ant
Prem Nidhi Sharma, Ram Chandra Adhikari, Bhim Bahadur Khatri, and Kalika Prasad Upadhyay

Assessing Migration and Remittance Status and Effects’ on Maize Production
Yogendra Acharya, Yuganath Ghimire, Namdev Upadhayay and Bikas Poudel

Effect of Soil Conditioner on Carrot Growth and Soil Fertility Status
Dipendra Kumar Ayer, Sheetal Aryal, Keshav Raj Adhikari, Krishna Dhakal, Anupama Sharma

Instruction to Authors