

GREEN FIELD

JOURNAL OF HIMALAYAN COLLEGE OF
AGRICULTURAL SCIENCES & TECHNOLOGY
January-June 2007, volume 5, issue 1



Himalayan College of Agricultural Sciences & Technology
Purbanchal University
Kathmandu, Nepal

GREEN FIELD

**JOURNAL OF HIMALAYAN COLLEGE OF
AGRICULTURAL SCIENCES & TECHNOLOGY**

January-June 2007, volume 5, issue 1



**Himalayan College of Agricultural Sciences & Technology
Purbanchal University
Kathmandu, Nepal**

Green Field, January-June 2007, volume 5, issue 1
Journal of Himalayan College of Agricultural Sciences & Technology

Editor Dr Binayak P Rajbhandari

Associate Editors Dr Subarna Lal Shrestha, Mr Gopal Datt Bhatta
Marketing Mr Sriram Pokharel, Mr Sanjeev Pandey
Communication Ms Saraswati Pandey, Ms Puja Shrestha
Account Ms Gita Devkota, Ms Srijana Gyawali

Reviewers of this issue

Dr Binayak P Rajbhandari,
HICAST, Kathmandu, Nepal

Dr Subarna Lal Shrestha,
HICAST, Kathmandu, Nepal

Mr Gopal P Shrestha
Department of Agriculture/MoAC,
GoN, Kathmandu, Nepal

Mr Kamal Raj Gautam,
Department of Agriculture/MoAC,
GoN, Kathmandu, Nepal

Mr Gopal Datt Bhatta,
HICAST, Kathmandu, Nepal

Dr Nava Raj Devkota
IAAS, Rampur, Chitwan

Price	NRs. 150	US \$ 5.0
Annual Subscription	NRs. 300	US \$ 10.0

Publisher

Himalayan College of Agricultural Sciences & Technology
(HICAST) /Purbanchal University,
Post Box 13233, Kathmandu, Nepal
Tel/Fax: 977-1-6630762; Email: hicast@wlink.com.np; [URL://www.hicast.edu.np/](http://www.hicast.edu.np/)

CONTENTS

RESEARCH ARTICLES

Yield Formation in Common Buckwheat: III. Effect of Graded Levels of Nitrogen and Phosphorus Nutrition in Determinate Ecotype. Binayak P Rajbhandari1

Evaluation of Tomato Varieties and Their Planting Dates for Commercial Production in Agro-Ecological Condition of Jumla. Yama R Pandey8

Resource Use Efficiency in the Production of Medicinal and Aromatic Plants in Haryana, India. Puran Mal, Gopal D Bhatta and R.K.Grover16

Fate of Agriculture with New Generation Intuition in Nepal: A Case from Kailali, Dolakha and Bardia Districts. Durga Devkota, P.K. Sanjel, N. Banjara, S. Pokharel, and N.R. Devkota26

Long-Term Productive and Reproductive Performance of Murrah Buffaloes of Nepal. R. Shrestha, M. Kharel, M. Kolachhapati and S. P. Neopane36

Productive Performances of Khari Goat: A Case of Eastern Hills. P.K. Pokharel41

Crude Protein and Crude Fibre Content of Common Forages under Melia Tree Based Silvopastoral System. S.R. Barsila and N.R. Devkota49

Comparison between Conventional and Non-Conventional Feed Stuffs for Growth Performance of Growing Goats. Megh Raj Tiwari, Nuchhle Lal Tamrakar and Hari Ram Shrestha61

REVIEW ARTICLES

Review on Adventitious Shoot Regeneration from the Leaves of Some *Pyrus spp.* and Quince. Bharat Kumar Poudyal, Zhang Yuxing & Du Guoqiang67

Tourism Industry and Environment in Nepal. Prakash K. Karn76

RESEARCH NOTES

Bio-intensive Farming System: Economic Transformation Achieved by the Farmers. Amit Bhandari and Babu Ram Gautam.....88

Market Consistency Measurement of Some Selected Cut Flowers in Kathmandu Market. Krishna Lal Poudel.....92

Comparison of Food Security Situation among the Farmers Adopting BIFS and CFS in Udayapur District. Namita Nepal and Binayak P Rajbhandari96

Goat Marketing in the Western Hills of Nepal. Megh Bahadur Nepali and Maya Subedi101

Uremic Syndrome in a Dalmatian Dog: A Case Report. Sundar Thapa, Barun Sharma and Mukti N. Shrestha114

Nitrogen and Potash Uptake and Their Apparent Balance for Rice (*Oryza Sativa* L.). A. Nepal119

**Negative thought generates negative energy
that is transformed into illness.**

NOTES TO THE CONTRIBUTORS

Green Field Journal of Himalayan College of Agricultural Sciences and Technology (HICAST) is published twice a year.

The opinions expressed or the interpretations of findings in the articles/scientific papers are those of the authors and do not reflect the view of the editor or the publisher.

Research papers, review articles, research abstracts, and book reviews are welcome.

Authors should provide their institutional affiliation and email address of the main author.

There should be uniformity in referencing as per Harvard referencing system (HRS). HICAST follows the HRS.

Contributions are requested to send either by email or in CD. Handwritten articles or hard copies without CD will not be accepted.

If photographs must be included in the paper the author should send the clearly printed copy of the photographs along with CD.

There is no deadline for submitting the articles/papers.

All articles/papers are reviewed by the experts of concerned field; and it will be the responsibility of the authors to incorporate the suggestions made by the reviewers. Such communications will be done only through emails.

Editorial board deserves the right to accept or reject any article; and often the decision is made based on reviewer's remark.

All communications including articles/papers should be sent to:

The Editor

Green Field journal of HICAST

hicast@wlink.com.np or bprajbhndari@gmail.com

PO Box 13233, Kathmandu, Nepal