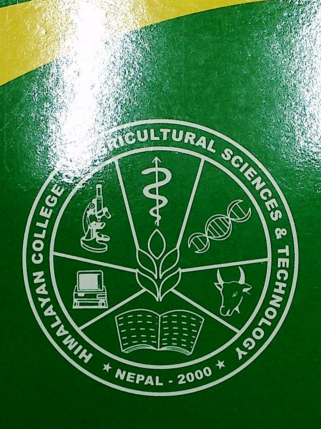
ISSN 2091 - 0436 eISSN 2091 - 0444

HICAST RESEARCH ABSTRACTS



Himalayan College of Agricultural Sciences and Technology

Affiliated to PURBANCHAL UNIVERSITY

2009

Table of contents

i

1 Dairy Technology

1 - 6

Process optimization for the preparation of indigenous dairy product *Pustakari* - Keshab Achhami

A study on Coliforms count in various milk flow levels and sources of post pasteurization contamination - Rajendra Prasad Adhikary

Quality evaluation of Juju dhau - Jeeva Lal Lamsal

Process optimization for the preparation of Khoa based indigenous product Gundpak - Narayan Prasad Sharma

Study on physico-chemical constants of *ghee* produced from cow, buffalo and mixed sources - Devendra Bhagat

Study on qualitative evaluation of raw milk produced in Lalitpur district - Dipendra Chaudhary

Preparation and quality evaluation of probiotic yoghurt - Choodamani Bhandari

Study of dairy effluents in manufacturing industries - Sushil Adhikari

2 Meat Technology

7 - 9

Shelf - life study of buffalo meat sausage under refrigeration - Bhim Nath Chaulagain

Process optimization and quality evaluation of chicken dried meat "Sukuti" - Bimal Kumar Nirmal

Study on physico-chemical and microbiological quality of buffalo meat at retail outlets of Kathmandu valley - Kishan Lal Bhatta

3 Crop and Soil Science

Bio-intensive farming system: indigenous knowledge system and participatory agrobiodiversity conservation for sustainable livelihood - Sushil Thapa

Traditional hill farming system and food security: constraints and alternatives - Bandana Aryal

Impact assessment of information system in vegetable production: a comparative study between bio-intensive farming system and subsistence farming system - Ammar Bahadur Bhandari

Bio-intensive farming system: role of intensive organic vegetable production for sustainable livelihoods - Shova Shrestha

Assessment of growth responses of tree species in experimental bio-energy plantation - Sabita Sharma

Non timber forest product conservation and contribution to rural livelihood (a case study in Dhanusha district) - Binika Hada

Impact of bio-intensive farming system on food security in Udayapur district - Namita Nepal

Impact assessment of organic vegetable production on food security in Udayapur - Lakshya Bahadur Chaudhary

Plastic house technology adopted by farmers for tomato production in Hyangja, Kaski - Bhogendra Kumar Khatri

Perception and practices of organic farming among the commercial vegetable farmers of Mahadevbesi, Dhading - Rashmi Joshi

Commercial vegetable production in leasehold land for nutritional security of marginalized community in Morang district - Ashima Poudel

A comparative study on adoption of post harvest technologies of apple by farmers in Jumla and Mustang districts - Rajan Dhakal

Effect of rice integrated crop management on soil properties and rice crop management practices in Naubise phant irrigation system – Dinesh Prajapati

Impact assessment of IPNS under maize based cropping pattern (a case study in Kavre district) – Anima Kayastha

Causes of soil fertility decline in maize-based cropping patterns in Sindhupalchwok district - Gautam Shrestha

Nutrient status at maximum tillering stage of rice in long term soil fertility experiment under rice-wheat cropping system in Khumaltar- Gynendra Dhakal

Soil fertility analysis in maize based cropping patterns of Lalitpur (A case study of Dukuchhap VDC) - Hemanta Sapkota

Soil fertility status of maize soybean based intercropping in Methanekot VDC, Kavrepalanchwok - Madhusudan Poudel

Effect of vermicompost and NPK fertilizers on growth and yield components of Amaranth- Dipendra K. C

Comparative study of soil fertility status of different forest types under community forest and upland soil at Bhimeshwor municipality, Dolakha - Parshuram Rimal

Soil fertility evaluation of maize legume intercropping pattern in Methanekot VDC, Kavrepalanchwok - Pragati Sipkhan

4 Plant Protection

25 - 30

Adoption of crop protection technology by the farmers of Madhyapur, Thimi - Sony Shrestha

Occurrence of insect pests in vegetable crops and their management practices followed by the farmers of Sipadol VDC, Bhaktapur - Dhiraj Puri

Farmers' knowledge, attitudes and practices on IPM in summer vegetable crops in Sipadol VDC of Bhaktapur district - Kiran Ghising

Study on organic pest management on vegetable crops at Riyale VDC, Kavre - Prakash Bikram Shah

Indigenous knowledge of farmers for the management of insect pests and diseases of agricultural importance - Sekhar Pathak

Impact of integrated pest management farmer's field school training on pests management strategies in rice production in Kavrepalanchwok district - Sita Thapa

Comparative effectiveness of pest management practices under bio-intensive farming system and conventional farming system in Udayapur district - Anita Duwal

Club root management on cruciferous crops in Bhaktapur district - Amrita Poudel

Clubroot management practices in Bajrabarahi and Chitlang VDCs of Makwanpur district - Bijaya Godar

5 Agri-economics and Agri-business Management 31 - 45

Milk production and marketing systems in Kavre district – Dinesh Dungana

Production and marketing system of poultry in Kavre district – Sarad Nepal

Economics of cauliflower marketing of Jiling VDC of Nuwakot district- Sabita Khadka

A study on economic benefit of trout farmers of Nuwakot district- Samridhdi Paudyal

A study on fresh milk marketing in Kavre district - Pratima Gnawali

Vegetable marketing and its information system in Kathmandu valley - Sudarshan Kumar Aryal

Vegetable seed marketing in Kathmandu valley - Santosh Pandey

Marketing of milk and milk products in Kathmandu valley- Shashi Adhikari

Value chain analysis of incense sticks and economic empowerment of MEDEP targeted groups in Dhanusha and Sindhuli districts - Nawaraj Gurung

Group dynamics in livestock development: a case study of Tanahu district - Anusha Karki

Economic analysis of existing micro-enterprises for poverty alleviation in Kailali district - Chanda Joshi

A case study on impact of pass on programme in Lamjung district - Nawaraj Shrestha

A study on fresh buffalo meat marketing in Kathmandu valley- Sangita Kaduwal

Ginger-based microenterprises promotion through cooperatives- Min Bahadur Nepali

A study on socio-economic development of rural people through agroforestry system in Rasuwa district - Nabaraj Pandit

Economic analysis of *Allo* enterprise with respect to women empowerment in Pyuthan district - Pragya Shrestha

An assessment of institutional setup of market centres in Kathmandu district and their strengthening possibilities - Prasanna Pradhan

A study on business scope of rainbow trout farming in Nuwakot district - Jabin Shrestha

A study on potentials and problems of marketing of micro-enterprise products and services in Banke district - Asha Sharma

Farmer's motivation in feed and forage selection in Palpa - Mahendra P Bhandari

A study on marketing of the tomato in Kavre - Dinesh Gelal

6 Veterinary Science

46 - 66

Production of hyperimmune serum against peste des petits ruminants (PPR) and comparison of its antibody titre - Bhakta Niure

Prevalence of FMD and its serotypes in Nepal - Hari P Suwal

Seroprevalence of caprine brucellosis in Chitlang - Uttam Acharya

Study on the prevalence of coccidiosis in broiler farms in Kathmandu district - Samir Ranjitkar

Prevalence of mites in case of dermatitis dogs in Kathmandu valley - Ritu Baidya

A comparison of microbial load in buffalo meat from improved and traditional meat shops in Kathmandu - Hemchandra Kumar Jaiswar

Epidemiology of fasciolosis in stall fed bovines at low altitude villages of Dhading district - Sundar Thapa

Prevalence of helminth parasites in wild water buffalo (Bubalus bubalis arnee) and wild spotted deer (Axis axis) in Nepal - Suchen Kumar Yadav

Screening of mange infestation in domesticated and street dogs of Kathmandu valley - Roshan Parajuli

Prevalence of subclinical mastitis in cattle in Panauti municipality - Sudeep Humagain

Assessment of bacteriological standards of poultry carcass from slaughter slabs of Kathmandu valley – Gyan Bahadur Jirel

Serological screening of bovine tuberculosis in buffaloes brought for slaughter in Kathmandu – Sheeva Bhattarai

Assessment of microbial quality of poultry caracass sold in Rupandehi district - Ajay Kumar Shah

Screening of antibiotics residues in milk samples of Kathmandu valley - Sushmita Gautam

Assessment of productive and reproductive performance of Murrah buffalo for selecting bull mother in Dhanusha district- Umesh Mandal

Seroprevalance of bluetongue in some of the sheep flocks in Dang, Lamjung, and Nawalparasi Districts - Vaidehi Jha

Prevalence of brucellosis in buffaloes at different site of Bhaktapur district - Yogeshwar Prasad Mishra

Effect of total enzymes in the performance of broilers - Jyoti Watankachhi

Impact of selective breeding in Khari goat - Matrika Rijal

Prevalence of fasciolosis in goat at Jhore and Thankot of Kathmandu district - Nanda Lal Verma

Prevalence of subclinical mastitis in cattle of Balkot and Sanothimi area - Aanand Kumar Singh

Immunomodulatory effect of stinging nettle (Urtica dioica) in poultry - Rumina Maharjan

Prevalence of Bovine Tuberculosis in Rupandehi district - Sita Acharya

Screening of antibiotic residue in poultry meat sold in Kathmandu valley - Suraj Dhakal

Study on microbial quality of pasteurized milk from Kathmandu valley - Surendrya Kumar Basyal

Assessment on the bacteriological quality of fresh pork meat from the meat shops of Kathmandu valley - Parisha Thapa

Assessment on the bacteriological quality of fresh goat meat from the meat shops of Kathmandu valley - Suraj Thapa

Prevalence of Neoascaris vitulorum in young calves of Morang district - Mukesh Kumar Yadav

Prevalence of fasciolosis and efficacy of triclabendazole against fasciolosis in goats of Kathmandu and Bhaktapur districts- Mukesh Nayak

Retrospective study on the outbreak pattern of peste des petits ruminants (PPR) in Nepal - Narayan Prasad Ghimire

A study on sub clinical mastitis in bovine population of Mulpani VDC, Kathmandu - Pratistha Joshi

A study on changes in biochemical parameters in hepatic diseased dogs of Kathmandu valley - Pranab Raj Joshi

Prevalence of Fasciola spp. among cattle and buffaloes of Dang district - Deepa Budhathoki

Prevalence of infectious bursal disease (IBD) of broiler poultry in Balaju area - Prativa Shrestha

Seroprevalence of visceral leishmaniasis in human population of Siraha district and detection of leishmania antibody in dog - Rakesh Prasad Sah

Major feed ingredients available in Nepal and their nutrient contents - Binaya Ghimire

A study on biochemical evaluation of hepatobiliary and renal disorders in dogs of Kathmandu valley - Asha Rai

List of thesis researches conducted during 2004-2008 67 - 74