

Agricultural Technologies Selected by Farm Women in Nepal



*International Centre for Integrated Mountain Development
Kathmandu, Nepal*

I would like to gratefully acknowledge the assistance provided by many institutions and individuals who have contributed to this project and the document. The Ford Foundation Office in New Delhi provided us with funding and with helpful advice. In Nepal, the Gorkha Development Project staff's support has been key to our efforts. The Nepal Rural Reconstruction Association (NRRA) is credited with the translation of many topics. The Centre for Rural Technology provided trainers and advice.

Agricultural Technologies Selected by Farm Women in Nepal

**Benigaon & Ranagaon
Gorkha District**

Thanks are due to the women and their husbands who gave generously of their time and resources to assist us in our study. Special thanks are also due to Archana Singh Karki, ICIMOD, for assistance in translation and compilation of this document.

ICIMOD 2012-2013

Typing at ICIMOD Publications Unit

The views and interpretations in this paper are those of the author(s). They are not attributable to the International Centre for Integrated Mountain Development (ICIMOD) and do not imply the endorsement of ICIMOD.

*International Centre for Integrated Mountain Development
Kathmandu, Nepal*

Copyright © 1995

International Centre for Integrated Mountain Development

All rights reserved

Published by

International Centre for Integrated Mountain Development
G.P.O. Box 3226,
Kathmandu, Nepal

ISBN 92-9115-421-0

Typesetting at ICIMOD Publications' Unit

The views and interpretations in this paper are those of the author(s). They are not attributable to the International Centre for Integrated Mountain Development (ICIMOD) and do not imply the expression of any opinion concerning the legal status of any country, territory, city or area of its authorities, or concerning the delimitation of its frontiers or boundaries.

Acknowledgement

I would like to gratefully acknowledge the assistance provided by many institutions and individuals who have contributed to this project and the document produced. Firstly, the Ford Foundation Office in New Delhi provided us with funding and with helpful advice. In Nepal, the Gorkha Development Project staff's support has been key to our efforts; the Nepal Rural Reconstruction Association (NERRA) is credited with the translation of many topics. The Centre for Rural Technology provided trainers and advice on mechanical technologies and SAGUN provided training on leadership and community development. The arrangements made by Grihasthashram, the NGO managing the Jajarkot Permaculture Programme, to send three of their female agricultural staff for an extended stay in Gorkha is much appreciated and provided us with another means to improve extension approaches with rural women. Thanks also go to the Annapurna Conservation Area Project for their facilitation of a very successful study tour to see agroforestry trials and meet with local women's organisations. The diligence and sincere interest shown by two project field staff, Mrs. Saroj Pandey and Mr. Prem Gurung, in learning from the Gorkha women and helping them progress, created a warm and friendly atmosphere that was crucial to the project's success. And most of all, special thanks are due to the women and men of Gorkha who shared their lives with us and gave generously of their time and resources to assist us in any way needed. Lastly, special thanks are also due to Archana Singh-Karki, ICIMOD, for assistance with the Nepali translation and compilation of this document.

Jeannette D. Gurung

CONTENTS

Introduction	1
Project Results	2
Pre-selected Topics from the Kit Introduced to Women Farmer Participants	2
Other Topics Introduced	2
Introduced but Not Tested	2
Evaluation of Agricultural Technologies for Farm Women	3
Preference Ranking of Accepted Technologies	5
The Farm Women's Reasons for Selecting the Technologies	5
Technologies Selected by Farm Women	13
Optimum Use of Marginal Land with Agroforestry	14
Multipurpose Tree Species and Their Uses	17
Kitchen Garden for Better Living	20
Vegetables for Human Nutrition	27
Liquid Manure	31
Preparation of Organic Manure	33
Indegenious Species for Green Manuring	35
Propagation of Fodder Grasses	39
Citrus Nursery (Orange)	43
Off-season Onion Cultivation	43
Off-season Vegetables	44
Vegetable Seed Production	48
Smokeless Chulo	50
Improved Shed	51
Ayurvedic Pest Management in Nepal	52
An Introduction to Integrated Pest Management	54
The Pesticide Problem	56
Pressure Cooker	58