



MOUNTAIN FARMING SYSTEMS

Discussion Paper Series

**STATUS OF GENETIC RESOURCE POTENTIAL OF THE
MOUNTAINS OF PAKISTAN**

Rashid Anwar and M. Sadiq Bhatti

MFS Series No. 21

1990

International Centre for Integrated Mountain Development

The opinions expressed in this publication are those of the author(s) and do not necessarily reflect the views of the International Centre for Integrated Mountain Development.

The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever, on the part of the International Centre for Integrated Mountain Development, concerning the legal status of any country, territory, city, or area or of its authorities; or concerning the delimitation of its frontiers and boundaries.

STATUS OF GENETIC RESOURCE POTENTIAL OF THE MOUNTAINS OF PAKISTAN

Rashid Anwar and M. Sadiq Bhatti

MFS Series No. 21

Rashid Anwar and Sadiq Bhatti are scientists associated with the Plant Genetic Resources Laboratory, Pakistan Agricultural Research Council (PARC), NARC, National Health Laboratories, Islamabad, Pakistan.

September, 1990

International Centre for Integrated Mountain Development (ICIMOD)

Kathmandu, Nepal

PREFACE

ICIMOD's approach to problem oriented research involves both knowledge reviews and field studies. The focused reviews and field studies conducted by the Mountain Farming Systems Division cover various aspects of agricultural development. Since early 1988, a series of 'state of the art' reviews of agricultural policies and programmes were sponsored by ICIMOD in different countries of the HKH Region. The purpose of these studies and the subsequent National Workshops in different countries was to understand some of the constraints and prospects of Mountain area development. These exercises were also aimed at acquiring comparative perspectives of development approaches and strategies in different countries.

This paper was also a part of this series of studies commissioned by ICIMOD, and was also presented at the Workshop on "Mountain Agriculture in Pakistan", held by ICIMOD in February, 1989, in Swat, Pakistan. This specific issues that are discussed in this study concerns the status of genetic resource potential of the mountains of Pakistan. The responsibility of the content rests with the authors.

CONTENTS

	Page
Introduction	1
Physiography of Pakistan's Mountain Areas	1
Crop Genetic Resources of the Mountains of Pakistan	3
Crop Genetic Diversity	4
— Under-exploited Crops	8
Genetic Resources' Perspective	8
Exploration Activities	9
Conservation	11
Other Activities	11
Crop and Area Priorities	12
Future Plans	12
Crop Resources and their Role in Mountain Agriculture	13
ANNEX	14
REFERENCES	22