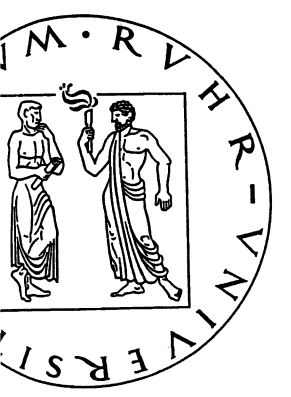
RUHR UNIVERSITY BOCHUM

IEE Working Papers

Sebastian Zug

c 256961

The Impact of Agricultural Mechanisation on Poverty Alleviation in a Seasonal Environment



A Project Evaluation from Northern Bangladesh

Volume 188

Institute of Development Research and Development Policy

Bochum 2008

Table of Contents

A	cknowledgements	. iii		
Li	st of Tables	. iv		
Li	st of Figures	v		
Li	st of Maps	v		
ΑI	bbreviations	vi		
	lossary			
	onversions			
	Introduction			
	Literature Review			
_	2.1 Food Security			
	2.2 Seasonality	4 5 8		
	2.3 Agricultural Mechanisation	11		
3 The Project in its Context				
	3.1 The Setting	14		
	3.2 The Project to be Evaluated			
	3.3 The Expected Outcome	19		
4 Theoretical Framework				
	4.1 Cost-Benefit Analysis	20		
	4.2 Measuring the Cost of Seasonality	24		
	4.3 Hypothesis and Justification of the Evaluation	26		
5	Methodology and Preparation of the Field Survey	. 28		
	5.1 Site Selection	28		
	5.2 Information Sources			
	5.2.1 Questionnaire Survey			
	5.2.3 Local Expert and Elite Interviews in Pirgachha			
	5.2.4 Scientific Expert Interviews			
	5.2.5 Secondary Information			
	5.3 Generating a Model for the Without Situation			
	5.4 Predicting the With Situation	35		

			nd Problems Encountered in the Field		
			ms in the Empirical Research		
	5.5	.2 Limitat	ions	36	
6	Case S	Case Study			
	6.1 The	Study Are	ea	40	
			ture		
			nality		
	6.2 The Project's Impact on Cropping Patterns				
	6.3 The Project's Impact on Labour Costs and Employment				
		•	planted BR33		
	\		seeded BR33		
	6.4 Economic Analysis of the Changes in Farmer's Income				
			Cultivation Cultivation		
			oro Cultivation		
			Change in the Farmer's Social Welfare		
			sion of Other Project Impacts		
	6.5 Eco	nomic Ana	alysis of the Changes in the Labourer's Income	62	
			s of Seasonality		
			bourers' Total Welfare Change		
			sion of Other Project Impacts		
	6.6 The Projects' Impact on the Overall Social Welfare				
			t of the Area Transformed on the Outcome		
	6.6	.2 Impact	t of the Introduction of a Substitute Variety for BR11	70	
7	Discus	sion		72	
	7.1 The	Project ir	n the Context of Pabitra Jhar	72	
	7.2 Ger	neralisatio	ns of the Evaluation's Result on the Whole Project Area	74	
	7.3 Sea	isonality, F	Poverty and Drum-Seeding Technology	75	
8	Conclu	sions an	d Recommendations	77	
Li	teratur	e		79	
	Annex :	: Details	on the Labour Model	83	
		nex I.a:	Amon Cultivation		
	Anr	nex I.b:	Other Crops than Amon		
	Anr	nex I.c:	Non-agricultural Occupations	87	
	Annex :	II: Questi	onnaire	8	
	Annex :	III: Forma	t for Discussions on Seasonality	97	