## A SELECT REVIEW OF LITERATURE ON SUPPLY RESPONSE OF FARMERS TO AGRICULTURAL PRICES WITH REFERENCE TO INDIA

A DISSERTATION SUBMITTED TO THE

UNIVERSITY OF POONA

IN PARTIAL FULFILMENT

FOR THE DEGREE OF

MASTER OF PHILOSOPHY

(IN ECONOMICS)

BY
L.SHITA PRADHAN

GOKHALE INSTITUTE OF POLITICS AND ECONOMICS
PUNE - 411 004

AUGUST 1989

## ACKNOWLEDGEMENTS

I take this opportunity to express my deepest gratitude to Prof. N. Rath, whom I cannot really thank enough, for his patient guidance, constant encouragement and acute perception of logical weakness in my work.

I must also thank Shri Inamdar, whose expertise transformed my illegible draft to the neatly typed form presented here.

Last but not the least I thank my friends and my husband for all their encouragement.

Nishita Pradhan

Gokhale Institute of Politics and Economics, Pune-411 004

August 1989

## CONTENTS

	•		Page
ACKNOWLE	EDGEMENTS STUDY OF POLITICE		
LIST OF	TABLES Library		
Chapter			
I	INTRODUCTION Une-411 00	• • •	1
II	ACREAGE RESPONSE STUDIES	•••	5
	2.1 Studies Seeking to Establish Qualitative Relations	•••	8
	2.2 Dynamic Supply Response	• • •	32
	2.2.2 Post Green Revolution Studies	• • •	88
	2.2.3 Risk Uncertainty and Supply Response	•••	101
III	MARKETED SURPLUS RESPONSE TO PRICE	•••	149
	3.1 Theoretical Background	• • •	149
	3.2 Elasticity of Marketed Surplus	• • •	165
	3.3 Marketed Surplus and Size of Holdings	• • •	175
	3.4 Direct Estimation of Marketed Surplus	• • •	186
IV	AGGREGATE SUPPLY RESPONSE	•••	198
V	CONCLUSIONS	• • •	216
BTRLTOG	PAPHY		222

## LIST OF TABLES

Table		Pogo
No.		Page
2.1	Arc Blasticity Estimates	24
2.2	Long and Short Run Elasticities	44
2.3	Alternate Regression Explaining Cotton Acreage in C.P. and Berar	47
2.4	Alternate Regression Explaining Jowar Acreage in C.P. and Berar	48
2.5	Supply Response Parameters for Nerlovian and Multiple Regression Models	55
2.6	Supply Response Parameters by States	60
2.7	Comparative Elasticities	66
2.8	The Regression Coefficients of the Sugarcane Acreage Equations	70
2.9	The Regression Coefficient of the Sugarcane Acreage Equations	71
2.10	Estimates of Elasticities of Acreage of Sugarcane With Respect to Relative Price of Sugarcane of Gur, Yield, and Rainfall	72
2.11	Supply Parameters	74
2.12	Supply Parameters for Wheat for Different Regions	83
2.13	Supply Parameters for Rice for Different Regions	84
2.14	Short run Elasticities of Planted Sugarcane and Wheat With Respect to Relative Expected Price	98
2.15	Estimates of Long and Short Run Elasticities and Coefficients of Adjustment	108
2.16	Supply Parameters and Price Elasticities of Acreage	112

Table No.			Page
2.17	Estimates of Short-run and Long-run Elasticities	• • •	132
2.18	Short-run and Long-run Elasticities of Acreage with Respect to Price of Selected Crops	l •••	
3.1	Plausible Ranges of Price Elasticity for the Marketed Surplus of Wheat in Punjab	• • •	173
3.2	Size Distribution of Marketed Surplus (Estimate II - Dharam Narain)	• • •	177
3.3	Size Distribution of Marketed Surplus (Utsa Patnaik)	•••	179
3.4	Size-Groupwise Price Elasticities	•••	185
4.1	The State Level Elasticities (of Aggregate Supply Response)	•••	213

·