THE IMPACT OF FERTILISER SUBSIDY ON INDIAN AGRICULTURE, 1970-1990.

A THESIS SUBMITTED TO THE
UNIVERSITY OF POONA
FOR THE DEGREE OF
DOCTOR OF PHILOSOPHY
IN ECONOMICS

BY

PADMAJA SAXENA

GOKHALE INSTITUTE OF POLITICS AND ECONOMICS
(DEEMED TO BE A UNIVERSITY)
PUNE 411 004.

MAY 1997

THE IMPACT OF FERTILISER SUB SIDY ON INDIAN AGRICULTURE, 1970-1990.

1. No. of Volumes : THESIS (One)

2. Name of Author : Padmaja Saxena

3. Degree : Degree of Doctorate of Philosophy

(Ph.D)

4. Name of The University : University of Poona,

Pune 411007.

5. Name of the Department : Economics Department,

University of Pune,

Pune 411 004.

6. Institute or Centre : Gokhale Institute of Politics and

Economics (Deemed to be a

University)

Pune - 411 004.

7. Month and Year of Submission : May, 1997.

Dr. Ashok K. Mitra
Professor,
Gokhale Institute of
Politics and Economics,
Pune - 411 004.

CERTIFICATE.

(FORM 'A')

CERTIFIED that the work incorporated in the thesis entitled "THE IMPACT OF FERTILISER SUB SIDY ON INDIAN AGRICULTURE, 1970-1990." submitted by Padmaja Saxena was carried out by the candidate under my supervision. Such material as has been obtained from other sources has been duly acknowledged in the thesis.

Date : 24th May, 1997

Place : PUNE

Dr. Ashok K. Mitra

(Supervisor)

Acknowledgements

I take this oppurtunity to express my deep sense of gratitude towards Dr. Ashok K. Mitra, my Ph.D supervisor, for his constant support, encouragement and expert supervision at every stage, during the course of this study. His proficiency and guidance enabled me to gain a proper perspective of the problem under study as well as the confidence needed to complete this task.

I am very grateful to Dr. D.C. Wadhwa, Director of the Gokhale Institute of Politics & Economics for providing me the various facilities at the Institute making it conducive for me to complete this study.

I am indebted to Dr. B.S.R. Rao and Dr. V.S. Chitre for the keen interest they have taken in my work and the valuable comments and suggestions offered by them from time to time, which has helped me to improve upon the quality of this effort.

My thanks are due to the entire research faculty at the Gokhale Institute of Politics and Economics, particularly Dr. R.S. Deshpande, Dr. M.P. Khare and Dr. M. Ramachandran for the innumerable ways in which they have helped me whenever I have approached them for assistance.

I also take this chance to express my sincere appreciation of the cooperation and valuable assistance extended to me by the Servants of India Society Library staff and the Computer Section at the Gokhale Institute.

My thanks are due to the research and library staff of the Indian Council of Agricultural Research (ICAR), particularly the Indian Agricultural Research Institute (IARI), and the National Council of Applied Economics Research (NCAER) and the National Institute of Public Finance and Policy (NIPFP) for their useful assistance in providing me the relevant data required for this study.

I am obliged to the Economics Department and the Ph.D. Section at the University of Poona, for their help and kind cooperation in making it convenient for me to finish the thesis.

Last, but not the least, I feel indebted to my parents and friends for their affection, support, understanding and perseverence with me throughout the course of this study.

Padmaja Saxena

CONTENTS

CHAPTER 1 INTRODUCTION	1-21
Objectives of the Study	14
Specific Objectives	15
Sources of Data	16
Methodology	18
CHAPTER 2 THE FERTILISER PRICING POLICY: PAST AND PRESENT STATUS	22-35
Reasons for the Growing Volume of Subsidies on Indigenously Produced and Imported Fertilisers.	25
Present Status of the Fertiliser Pricing Policy.	27
Likely Effects of Changes in Fertiliser Pricing Strategy.	30
CHAPTER 3 THEORETICAL ISSUES IN INPUT (FERTILISER) SUBSIDY POLICY	36-81
SECTION 1 Methods of Estimation of Fertiliser Subsidy	36-44
SECTION 2 Beneficiaries of the Fertiliser Subsidy in India (A discussion)	44-59
SECTION 3 Fertiliser Subsidy Versus Other Incentives (A Review of the Debate)	60-81
CHAPTER 4 FERTILISER SUBSIDY, NPK CONSUMPTION AND AGRICULTURAL PRODUCTIVITY.	82-176
SECTION 1 Sources of Data and Methodology	83-87

of the	
SECTION 2	88-162
Results of the Estimation Procedure	•
Results of the Estimation Procedure 2.1 The Eastern Zone. 2.2 The Northern Zone.	88
2.2 The Northern Zone.	103
2.3 The Southern Zone.	125
2.4 The Western Zone.	143
2.5 Results of Estimation - All India	157
SECTION 3 Results of Long Term Fertiliser Experiments (A comparison of the Potential and Actual Yield Levels in Indian Agriculture)	162-176
CHAPTER 5.	
DATA AND METHODOLOGY USED IN ESTIMATION OF FERTILISER DEMAND FUNCTIONS	177-201
Data and Methodology Used in Construction of Index Numbers.	178
Methodology Used in Estimation of Fertiliser Demand	
Functions.	185
Tunotions.	
CHAPTER 6 AN EVALUATION OF THE IMPORTANCE OF PRICE AND NON PRICE FACTORS	202-252
INFLUENCING FERTILISER CONSUMPTION	
SECTION 1	202-244
Estimation of Fertiliser Demand (1970- 1994),	
A Statewise Analysis.	
1.1 The Eastern Zone	204
2.2 The Northern Zone	211
2.3 The Southern Zone 1.4 The Western Zone	224
1.5 Summary of the Estimation Results:	232 240
1.3 Summary of the Estimation Results:	240
SECTION 2	245-252
An Analysis of Changing N:P:K ratios in	210 202
Fertiliser Consumption, 1970 TO 1994	
(A Statewise Analysis)	
CHAPTER 7	253-265
SUMMARY, CONCLUSIONS AND POLICY IMPLICATIONS	250
Conclusions Policy Implications	258 262
Toney implications	262
BIBLIOGRAPHY	266-
	200-

LIST OF TABLES

1.1	Expenditure, (ii) Subsidies and (iii) Deficits.	3
1.2	International Comparison of Fertiliser Consumption and Yields of Major Foodgrains.	10
1.3	Proportion (%) of Agricultural Holdings, Area and NPK Consumption - (Farm Size Group Wise).	12
2.1	Total Subsidy Payments on Chemical Fertilisers (Imported and Domestically Produced)	24
2.2	NPK Consumption and Foodgrain Production in India	34
3.1 (A)	Estimation of Average Economic Subsidy on Fertilisers	39
3.1 (B)	Domestic and International Prices of UREA, DAP and MOP	40
3.2	Economic Subsidy on Fertilisers: Share of Agriculture and Fertiliser Industry/Feed stock Supplying Agencies.	36
3.3	Ex-Storage (Bombay) Prices of Naptha and Fuel Oil for Fertiliser and Non Fertiliser Use	46
3.4	Crop-Fertiliser Price Ratio Under Free and Controlled Trade Scenarios'	53
3.5	Crop-Specific Effective Incentives in Indian Agriculture	57
3.6	Irrigation and Fertiliser Subsidy Estimates for India (1980-81 to 1986-87)	
4.1	NPK Consumption in Assam (in per hectare and aggregate terms).	89
4.2	Assam (growth rates)	91
4.3	NPK Consumption in Bihar (per hectare and aggregate terms).	94

4.4	Bihar (growth rates)	95
4.5	NPK Consumption in West Bengal (per hectare and aggregate terms).	97
4.6	West Bengal (growth rates)	98
4.7 ,	NPK Consumption in Orissa (per hectare and aggregate terms).	100
4.8	Orissa (growth rates)	101
4.9	NPK Consumption in Himachal Pradesh (per hectare and aggregate terms).	104
4.10	Himachal Pradesh (growth rates)	105
4.11	NPK Consumption in Punjab (per hectare and aggregate terms).	108 .
4.12	Punjab (growth rates)	110
4.13	NPK Consumption in Haryana (per hectare and aggregate terms).	112
4.14	Haryana (growth rates)	113
4.15	NPK Consumption in Uttar Pradesh (per hectare and aggregate terms).	116
4.16	Uttar Pradesh (growth rates)	117
4.17	NPK Consumption in Madhya Pradesh (per hectare and aggregate terms).	121
4.18	Madhya Pradesh (growth rates)	123
4.19	NPK Consumption in Tamil Nadu (per hectare and aggregate terms).	126
4.20	Tamil Nadu (growth rates)	127

4.21	NPK Consumption in Andhra Pradesh (per hectare and aggregate terms).	131
4.22	Andhra Pradesh (growth rates)	132
4.22 (A)	Yield Levels of Some Important Crops in Andhra Pradesh	
4.23	NPK Consumption in Karnataka (per hectare and aggregate terms).	134
4.24	Karnataka (growth rates)	137
4.25	NPK Consumption in Kerala (per hectare and aggregate terms).	140
4.26	Kerala (growth rates)	141
4.27	NPK Consumption in Rajasthan (per hectare and aggregate terms).	144
4.28	Rajasthan (growth rates)	146
4.29.	NPK Consumption in Gujarat (per hectare and aggregate terms).	148
4.30	Gujarat (growth rates)	149
4.30 (A)	Crop yields in Gujarat	152
4.31	NPK Consumption in Maharashtra (per hectare and aggregate terms).	153
4.32	Maharashtra (growth rates)	154
4.33	NPK Consumption in India (per hectare and aggregate terms).	158
4.34	All India (growth rates)	159
4.35	Experimental and Actual Yields of Rice.	165
4.36-	Experimental and Actual Average Yields of Wheat.	168

4.37	Actual N-P-K Doses and Yield Levels of Sugarcane.	172
5.1	Crops Selected for Statewise Analysis of Fertiliser Demand.	180
5.2	Bihar	.192
5.3	WestBengal	193
5.4	Himachal Pradesh	194
5.5	Haryana	195
5.6	Punjab	196
5.7	Uttar Pradesh	197
5.8	Madhya Pradesh	198
5.9	Rajasthan	199
5.10	Gujarat	200
5.11	Maharashtra	1201
5.12	Tamil Nadu	202
5.13	Karnataka	203
5.14	Andhra Pradesh	204
6.1	Fertiliser (NPK) Demand in West Bengal (price and non-price elasticities)	207
6.2	Fertiliser (NPK) Demand in Bihar	209
	(price and non-price elasticities)	•
6.3	Fertiliser (NPK) Demand in Himachal Pradesh (price and non-price elasticities)	213
6.4	Fertiliser (NPK) Demand in Punjab (price and non-price elasticities)	215
6.5	Fertiliser (NPK) Demand in Uttar Pradesh (price and non-price elasticities)	218

6.6	Fertiliser (NPK) Demand in Madhya Pradesh (price and non-price elasticities)	222
6.7	Fertiliser (NPK) Demand in Tamil Nadu (price and non-price elasticities)	225
6.8	Fertiliser (NPK) Demand in Andhra Pradesh (price and non-price elasticities)	228
6.9	Fertiliser (NPK) Demand in Karnataka (price and non-price elasticities)	231
6.10	Fertiliser (NPK) Demand in Rajasthan (price and non-price elasticities)	233
6.11	Fertiliser (NPK) Demand in Gujarat (price and non-price elasticities)	236
6.12	Fertiliser (NPK) Demand in Maharashtra (price and non-price elasticities)	239
6.13	Changing N,P,K Prices and N:P:K Ratios, 1971-1994 (Statewise)	246

(1.1)	LIST OF FIGURES Fertiliser (NPK) Consumption and Foodgrain Production in India 1970-71 to 1995-96	PAGE NOS - 21 a -
(1.2)	Fertiliser Subsidy and Food Subsidy, 1976-77 to 1995-96.	-21b-
(2.0)	Factors Responsible for Increase in Subsidy between 1980-81 and 1989-90.	27a-
(2a)	Gross Cost Push	
(2b)	How it is financed?	
(2c)	Contribution of Intra-Economy Transfers to Net Subsidy Inclease	÷.
(3.1)	Price Support Versus Fertiliser Subsidy for Rice - 7	15 -
(3.2)	Fertiliser Demand in Relation with Fertiliser Subsidy	15 -
(3.3)	Fertiliser Subsidy for Sugar.	75-
(5.2) to (5.14)	Graphs Representing the Indices Constructed for each Sta 1970-1994.	te, to 204 -