

**“An Enquiry into the Farm Structure,
Cropping Pattern and level of Income
in Sikrara Block, District Jaunpur, U.P.”**

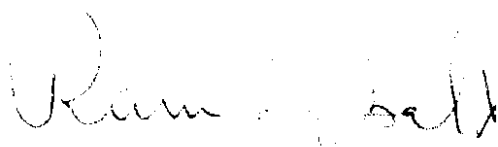
THESIS
Submitted for the Degree of
DOCTOR OF PHILOSOPHY
IN
Agricultural Economics
OF
KANPUR UNIVERSITY
1976

By
RAMA KANT SINGH

C E R T I F I C A T E

I certify that Shri Rama Kant Singh, Senior Research Assistant, Division of Agricultural Economics and Statistics, C.S. Azad University of Agriculture and Technology, Kanpur, has worked under my supervision and guidance for his Ph.D. Degree in Agricultural Economics of the Kanpur University and that the accompanying thesis entitled "AN ENQUIRY INTO THE FARM STRUCTURE, CROPPING PATTERN AND LEVEL OF INCOME IN SIKHARA BLOCK, DISTRICT JAUNPUR, U.P.", which he is submitting, is his genuine work.

Shri Singh has put in the attendance, required under the University's Statutes.



(RAM IQBAL SINGH)

Professor of Agricultural Economics,
Division of Agricultural Economics and
Statistics,

C.S. Azad University of Agriculture and Technology,
K A N P U R:

Dated: ~~April 23,~~ 1976

April 23,
~~April 23,~~ 1976

ACKNOWLEDGEMENT

I wish to express my deep sense of gratitude to Dr. Ram Iqbal Singh, Professor of Agricultural Economics, Division of Agricultural Economics and Statistics, C.S. Azad University of Agriculture and Technology, Kanpur, for his valuable guidance throughout the progress of the work and preparation of this manuscript.

I am appreciative of many helpful suggestions provided by Dr. S.P. Dhondyal, Retired Scientist (I.C.A.R.); Dr. G.N. Singh, Research Officer and Dr. V. Prasad, Senior Research Assistant, Division of Agricultural Economics and Statistics, C.S. Azad University of Agriculture and Technology, Kanpur.

I shall fail in my duty if I do not mention the valuable statistical assistance given by Dr. Daroga Singh, Director, Institute of Agricultural Research Statistics, New Delhi, and Dr. A.S. Sirohi, Head of Division of Agricultural Economics, Indian Agricultural Research Institute, New Delhi, particularly in working out Production Function.

I am also obliged to Dr. Dharampal Singh, the then Director, and Dr. Babu Singh, Joint Director, U.P. Institute of Agricultural Sciences, Kanpur (now C.S. Azad University of Agriculture and Technology) and Prof. *J.S. Garg, Prof. Prasad, Asst. Economic Secy* C.S. Azad ~~University~~ of Agriculture and Technology, Kanpur, for providing necessary facilities in the pursuit of the study.

(RAMA KANT SINGH)

Dated: *20.10.70*

C O N T E N T

<u>CHAPTER</u>	<u>PARTICULARS</u>	<u>PAGE</u>
I	INTRODUCTION Objectives; Hypotheses.	1 - 4
II	REVIEW OF LITERATURE	5 - 16
III	RESEARCH METHODOLOGY Method of sampling, Selection of Block, villages and cultivators, method of enquiry and statistical analysis.	17 - 20
IV	GENERAL ECONOMY OF THE TRACT District, Block-area, climate, Land utilization, Agricultural seasons and crops, Crop rotations.	21 - 27
V	FARM STRUCTURE Size of farm, Irrigation, Number of agricultural workers, Distribution of livestock, Investment on livestock, Investment in fixed capital.	28 - 36
VI	CROPPING PATTERN Distribution of total cropped area under different crops, Area under high yielding crop varieties, Area under crops and fallow season wise, Intensity of cropping, Crop rotations, Effect of the size of farm and cropping pattern on net farm income, Percentage contribution of crops to gross output value.	37 - 46
VII	ENTERPRISE ANALYSIS A. Crops: Maize, paddy (Local and high yielding varieties), Barley, Pea, Wheat (Local and high yielding varieties), Sugarcane, Comparative economics of different crops. B. Livestock enterprise: Cow, She- buffalo.	47 - 82
VIII	SIZE OF FARM AND LEVELS OF INCOME A. Costs and returns per farm from crop production as a whole, Costs and returns per hectare on crop production, Distribution of costs on input factors per hectare in crop production, Costs and returns	83 - 102

on milk production as a whole per farm and per hectare, Crop+ milk enterprises (Pooled)- Costs and returns on crop+milk production per farm and per hectare, Relative share of crop and milk enterprises in total output and input, Utilization of human labour on crop and milk production, Utilization of family and hired labour, Share of family and hired labour in crop production and maintenance of draft and milch animals, Utilization of family labour to total availability of family labour, Employment of draft cattle, Maintenance cost of draft cattle, Returns per labour day, Percentage return to capital investment, Capital turnover, Financial Test Ratios and management return.

IX	PRODUCTION FUNCTION ANALYSIS Crop+ milk business, Crop production only as a whole, Milk production only as a whole, Individual crop enterprises.	103 - 114
X	DISCUSSION	115 - 120
XI	SUMMARY AND CONCLUSION	121 - 137
	APPENDICES	1 - v
	BIBLIOGRAPHY	vi - x

LIST OF TABLES

<u>Sl. No.</u>	<u>Table No.</u>	<u>Particulars</u>	<u>Page No.</u>
1	III-1	Distribution of selected cultivators in the sample villages.	18
2	IV-1	Land utilization of Jaunpur district, 1973-74	24
3	IV-2	Area under different crops, production and average yield in district Jaunpur, 1973-74.	25
4	IV-3	Area under irrigation in district Jaunpur, 1973-74.	26
5	IV-4	Seasonwise area sown in Block Sikrara, 1973-74.	26
6	IV-5	Area under different crops in Sikrara Block, 1973-74.	27
7	IV-6	Area under irrigation in Sikrara Block, 1973-74.	27
8	V-1	Distribution of cultivated area under different size group of farms.	28
9	V-2	Area under irrigation on sample farms.	29
10	V-3	Number of agricultural workers per family on sample farms.	30
11	V-4	Distribution of draft cattle per farm and per hectare on sample farms.	31
12	V-5	Distribution of milch animal on sample farms.	32
13	V-6	Investment (in rupees) in livestock by size of holdings.	33
14	V-7	Investment in fixed capital (in rupees) per farm on sample holdings.	34
15	V-8	Investment in fixed capital (in rupees) per hectare.	35
16	V-9	Investment (in rupees) in fixed capital excluding land.	36
17	VI-1	Distribution of total cropped area under different crops.	38
18	VI-2	Percentage area to total cropped area under high yielding crop varieties.	39
19	VI-3	Area under crops and fallows season wise.	40
20	VI-4	Intensity of cropping on the sample holdings.	41

21	VI-5	Input, output and other details of different crop rotations (in rupees).	43
22	VI-6	Comparative relationship between size of farms, cropping pattern and per hectare costs and returns.	44
23	VI-7	Percentage contribution of crops to gross output value holdingwise.	45
24	VII-1	Per hectare costs on input factors of maize (in rupees)	48
25	VII-2	Yield, value of output per hectare and cost of production of maize per quintal.	49
26	VII-3	Per hectare values of input, output etc. in maize (in rupees).	50
27	VII-4	Per hectare cost on input factors of local paddy (in rupees).	51
28	VII-5	Yield, value of total output, per hectare and cost of production of local paddy per quintal.	52
29	VII-6	Per hectare values of input, output etc. in local paddy and input-output ratio.	53
30	VII-7	Per hectare cost in input factors of high yielding paddy (in rupees).	54
31	VII-8	Yield, value of total output per hectare and cost of production of high yielding paddy per quintal.	55
32	VII-9	Per hectare values of input, output etc. in high yielding variety of paddy (in rupees).	56
33	VII-10	Added input, output and net income per hectare in high yielding paddy over local paddy (in rupees).	57
34	VII-11	Per hectare cost (in rupees) on input factors for barley.	59
35	VII-12	Yield, value of total output per hectare and cost of production of barley per quintal.	60
36	VII-13	Per hectare values (in rupees) of input & output etc. in barley.	61
37	VII-14	Per hectare cost (in rupees) on input factors of pea.	62
38	VII-15	Yield, value of total output per hectare and cost of production per quintal of pea.	63
39	VII-16	Per hectare values of input, output etc. of pea.	64
40	VII-17	Per hectare cost on input factors of high yielding wheat (in rupees).	65

41	VII-18	Yield, value of total output per hectare and cost of production per quintal of high yielding wheat.	66
42	VII-19	Per hectare value of input, output etc. in high yielding wheat (in rupees)	67
43	VII-20	Per hectare cost on input factors of local wheat.	68
44	VII-21	Yield, value of total output per hectare and cost of production of local wheat per quintal.	69
45	VII-22	Per hectare values of input, output etc. in local wheat (in rupees).	70
46	VII-23	Added input, output and net income per hectare in high yielding over local wheat (in rupees).	71
47	VII-24	Cost on input factors per hectare (in rupees) of sugarcane.	73
48	VII-25	Per hectare values of input, output etc. in sugarcane and input-output ratio.	74
49	VII-26	Yield, value of total output per hectare and cost of production of sugarcane.	75
50	VII-27	Comparative economics of different crops.	77
51	VII-28	Cost of maintenance and its breakup per cow during a lactation period.	78
52	VII-29	Economics of milk production per cow per hectare.	79
53	VII-30	Cost of maintenance per she-buffalo and its breakup per annum (in rupees).	80
54	VII-31	Economics of milk production per she buffalo per lactation.	81
55	VIII-1	Input, output, net income, family labour income and farm business income per farm (in rupees).	83
56	VIII-2	Per hectare values of input, output, net income, family labour income and farm business income.	84
57	VIII-3	Distribution of cost on input factors in crop production (in rupees/hectare)	85
58	VIII-4	Costs and returns on milk production per farm (in rupees).	87
59	VIII-5	Input, output and other details in respect of milk enterprises per hectare in rupees).	88

60	VIII-6	Costs and returns on crop+milk production per farm (in rupees).	89
61	VIII-7	Costs and returns in crop+milk production per hectare (in rupees).	89
62	VIII-8	Percentage contribution of total value of farm output through crop and milk enterprises.	90
63	VIII-9	Utilization of human labour per farm and per hectare.	91
64	VIII-10	Utilization of family labour and hired labour per farm and per hectare.	93
65	VIII-11	Family and hired labour hours in crop production and upkeep of animals.	94
66	VIII-12	Percentage share of family and hired in crop production.	95
67	VIII-13	Utilization of family labour to the total availability of family labour.	95
68	VIII-14	Utilization of bullock labour hours.	96
69	VIII-15	Maintenance and working cost (in rupees) per pair of bullock.	97
70	VIII-16	Return per family labour day-	99
71	VIII-17	Percentage return to capital investment per farm (in rupees)	100
72	VIII-18	Capital turnover.	100
73	VIII-21	Financial test ratios.	101
74	VIII-22	Management return (in rupees) per hectare.	102
75	IX-1	Elasticity of production, coefficient of multiple determination and retruns to scale as indicated by 't' test on farms.	106
76	IX-2	Comparison of marginal value products of input resources with their input cost in	109
77	IX-3	Elasticity of production and coefficient of multiple determination for important crop enterprises on sample farms.	111
78	IX-4	Marginal value products of input factors (in rupees).	113

LIST OF DIAGRAMS

1. Map of Sikrara Block, district Jaunpur, U.P.
2. Percentage of distribution of number and area of cultivators holdings (lorenz Curve).
3. Distribution of the total cropped area under different crops.
4. Percentage area under irrigation and intensity of cropping for the sample farms.
5. Percentage contribution of different crops to gross crop output values.
6. Percentage contribution to total value of farm output through crop and milk enterprises.
