

A STUDY OF TECHNOLOGICAL GAP IN ADOPTION
OF PLANT PROTECTION PRACTICES

Thesis submitted

by

Siya Ram Singh

in partial fulfilment of the
requirements for the degree

of

DOCTOR OF PHILOSOPHY

in

Extension Education

Haryana Agricultural University

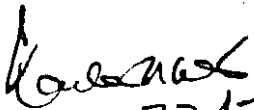
Hissar

1983

CERTIFICATE I

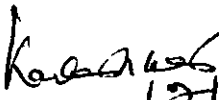
This is to certify that the work recorded in this thesis entitled "A Study of Technological Gap in Adoption of Plant Protection Practices." submitted in partial fulfilment of the requirement for the degree of Doctor of Philosophy in Agriculture (Extension Education) of Haryana Agricultural University, Hissar, is the faithful record of the bona fide research work carried out by Shri Siya Ram Singh, Admission No. 77A8D, under my guidance and supervision.


The results of the investigation reported in this thesis have not so far been submitted for any other degree or diploma. The assistance and help received during the course of this investigation and sources of literature have been fully acknowledged.

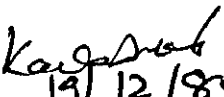

(Kamlesh Kumar) 22/7/83
Major Advisor

CERTIFICATE II

This is to certify that the thesis entitled
"A STUDY OF TECHNOLOGICAL GAP IN ADOPTION OF PLANT
PROTECTION PRACTICES submitted by Shri Siya Ram Singh
to the Haryana Agricultural University, Hissar in
partial fulfilment of the requirements for the
degree of Doctor of Philosophy in Extension
Education has been approved by the Students' Advisory
Committee after an oral examination of the same in
collaboration with an External Examiner.


(MAJOR ADVISOR) 12/12/83


(EXTERNAL EXAMINER)


(HEAD OF THE DEPARTMENT) 12/12/83


(DEAN, POSTGRADUATE STUDIES)

DEDICATED

TO MY

MOTHER

ACKNOWLEDGEMENT

With utmost reverence and gratitude, I wish to thank Dr. Kamlesh Kumar, Professor and Head, Department of Extension Education, Haryana Agricultural University, Hissar, for his profound guidance, learned counsel and inexhaustible encouragement throughout the course of the study. His affection and benevolence have been much beyond his formal obligation as the Major Advisor, for which I will always remain grateful to him.

I express my sincere thanks to Dr. Hira Nand, Associate Professor, Extension Education, HAU, Hissar, for his keen interest, valuable suggestions and continuous encouragement during the study.

I am highly thankful to Dr. R. K. Grover, Dean, College of Agriculture; Dr. A. N. Verma, Professor, Department of Entomology and Dr. C. P. Srivastava, Dean, College of Basic Sciences and Humanities, for their valuable advice and inspirations during the period of investigation.

I respectfully thank Dr. A. W. Sohoni, Director, Farm and Home, All India Radio, New Delhi, the then Joint Director Extension Education and Dr. Ram Singh, Associate Professor, Department of Entomology, Narendra Dev University of Agriculture and Technology, the then Associate Professor, Department of Entomology, at Haryana Agricultural University, Hissar, for their unbounding encouragement

both in the capacity as members to my Advisory Committee during their being at this University and also afterwards.

My sincere thanks are also due to all the staff members and Post-graduate students of Department of Extension Education who extended their unhesitant help as and when needed.

The untiring assistance rendered by Miss Damyanti, M.Sc.(Extension Education) during the preparation of this report would be a valuable endowment preserved deep in my heart for all the time to come.

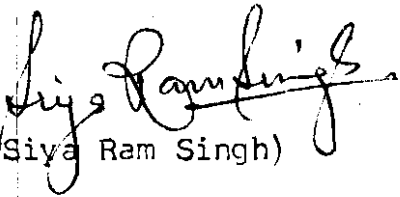
My thanks are also due to my colleagues and friends who directly or indirectly provided valuable assistance during the study. Sh.Mange Ram deserves a special mention for making many valuable suggestions while giving the final touch to the manuscript.

I wish to record my thanks to the Council of Scientific and Industrial Research for financing this study through the award of a Junior fellowship.

To the farmers of Hissar district, who readily responded to my probing questions, I owe special thanks. But for their cooperation, the study would not have been possible.

I must thank Sh. Ashvini Kumar Dhingra for his bubbling enthusiasm in typing this report. Although he made his maiden debute in typing a thesis, his performance is commendable. I take this opportunity to congratulate him on his this extraordinary achievement at a very young age.

Date: 22.7.83.


(Siya Ram Singh)

C O N T E N T S

CHAPTER

	ACKNOWLEDGEMENT		PAGE
I	INTRODUCTION	...	1
II	REVIEW OF LITERATURE	...	7
III	METHODOLOGY	...	20
IV	FINDINGS AND DISCUSSION	...	48
V	SUMMARY AND CONCLUSIONS	...	112
	BIBLIOGRAPHY	...	i-xviii
	APPENDICES	...	i-xxxviii

* * *

LIST OF TABLES

TABLE NO.		PAGE
1	Block and village-wise distribution of respondents.	24
2.	Extent of adoption of seed treatment in bajra.	51
3.	Extent of adoption of spraying on cotton.	61
4.	Extent of adoption of spraying (in terms of numbers) in cotton.	65
5.	Extent of adoption of seed treatment in cotton.	69
6.	Extent of adoption of insect-pest control in gram.	73
7.	Farmers' perception about incidence of diseases in gram.	76
8.	Extent of adoption of spraying in rape seed and mustard.	79
9.	Farmers' perception about incidence of diseases in rape seed and mustard.	82
10.	Extent of adoption of diseases control measures in wheat.	84
11.	Extent of adoption of insecticides in terms of doses, per acre in cotton.	90
12.	Extent of adoption of insecticides in terms of dose per acre in rape seed and mustard.	92 92
13.	Extent of adoption of water dose in spray solutions	95
14.	Extent of adoption of pest control measures in major crops.	98

LIST OF TABLES (CONTD.)

TABLE NO.		PAGE
15	Mean technological gap index scores (plant protection) of farmers in major crops.	101
16	Correlational analysis of technological gap of plant protection practices.	106