

## CONTENTS

---

<u>Chapter</u>	<u>Title</u>	<u>Page</u>
	INTRODUCTION	... 1
I	REVIEW OF LITERATURE	... 11
	A. Germination and growth under pesticidal treatment	... 13
	B. Enzyme activity under pesticidal treatment	... 15
	C. Chromosomal behaviour under pesticidal treatment	... 17
	D. Pesticide residue problem	... 19
	1. Pesticide consumption	... 20
	2. Pesticide residues in water	... 20
	3. Pesticide residue in soil	... 21
	4. Pesticide residue in plants	... 23
	E. Summary of work done and scope of present investigation	... 25
II	MATERIALS AND METHODS	... 28
	A. About the pesticides used in the present investigation	... 29
	1. Methylparathion	... 29
	2. Phosphamidon	... 30
	B. Procurement of seeds	... 32
	C. Pesticidal treatment	... 32
	D. Relative water content	... 33
	E. Stomatal behaviour	... 33
	F. Organic constituents	... 33
	1. Total chlorophylls	... 35
	2. Polyphenols	... 35
	3. Carbohydrates	... 36
	G. Inorganic constituents	... 38
	1. Preparation of extract	... 38

....

<u>Chapter</u>	<u>Title</u>	<u>Page</u>
	H. Residual analysis	... 39
	1. Qualitative determination of pesticidal residue	... 39
	(a) Paper chromatography	... 39
	i) Preparation of extract	... 40
	ii) Preparation of standard	... 40
	iii) Spotting and development of chromatogram	... 40
	(b) Thin layer chromatography	... 41
	i) Preparation of TLC Plates	... 41
	ii) Extraction	... 41
	iii) Partitioning	... 41
	iv) Application of sample	... 42
	v) Development of chromatograms	... 42
III	RESULTS AND DISCUSSION	... 43
	A. Influence of organophosphorus insecticide on leaf area expansion	... 44
	B. Response of water status to organo- phosphorus insecticide	... 49
	C. Stomatal response to organophosphorus insecticide.	... 51
	D. Influence of organophosphorus insecticides on organic constituents	... 63
	1. Total chlorophylls	... 64
	2. Polyphenols	... 67
	3. Carbohydrates	... 71
	a) Reducing sugars	... 71
	b) Starch	... 74
	E. Mineral nutrition status of leaf tissue in response to foliar application of organophosphorus insecticides	... 77
	1. Sodium	... 77
	2. Potassium	... 80

....

<u>Chapter</u>	<u>Title</u>	<u>Page</u>
	3. Calcium	... 83
	4. Magnesium	... 87
	5. Iron	... 90
	6. Manganese	... 92
	7. Zinc	... 92
	8. Copper	... 94
	F. Residual analysis	... 96
IV.	SUMMARY AND CONCLUSION	... 107
	BIBLIOGRAPHY	... 114
	PUBLICATIONS	... 132

\*\*\*