

111

CONTENTS

	Page Nos
INTRODUCTION	
REVIEW OF LITERATURE	01
MATERIALS AND GENERAL METHODS	17

P A R T - O N E

I Occurrence of seed-borne .. pathogens on naturally infected seed of cotton ..	30
II Growth characteristics of.. fungi on seed surface ..	92
III Effect of isolation technique on quantity and quality of seed-borne pathogens ..	103
IV Effect of fungal/bacterial inoculum load on germination, seedling stand and growth of cotton ..	112
V Effect of toxic metabolites produced by seed-borne fungi on cotton seed ..	122
VI Effect of seed coat leachates on spore germination of seed-borne fungi ..	127
VII Effect of seed exudate on spore germination of seed-borne fungi ..	129

VIII	Chromatographic analysis of seed coat leachate and exudate	..	131
IX	Effect of fungicides on the growth of pathogens associated with cotton seed	..	137

PART - TWO

I	Synthesis of lipase by <u>Aspergillus nidulans</u>		
	A) Production of lipase enzyme	..	150
	B) Properties of lipase synthesized by seed-borne fungi (<u>A.nidulans</u>)	..	168

DISCUSSION	174
SUMMARY	200
REFERENCES	214

