

## CONTENTS

	Page
Abstract	1
Introduction	10
Review of literature & scope of the present study	25
Location and climatic conditions of the experimental stations	53
Material and methods	58
General growth and development	58
Pharmacognosy	62
Effects of growth regulators	67
Effects of high temperature	67
Effects of low temperature	68
Uptake and incorporation of $P^{32}$	70
Statistical studies	73
Results	76
General growth and development	76
Pharmacognosy	80
Effects of growth regulators	92
Effects of high temperature	
(a) Without chemical treatment	95
(b) With chemical treatment	97
Effects of low temperature	
(a) Without chemical treatment	106
(b) With chemical treatment	107
Uptake and incorporation of $P^{32}$ in seedlings treated with	
(a) High temperature	117
(b) Low temperature	120
Discussion	302
Literature cited	334
List of figures	375
List of tables	384
List of plates	390