Contents

Subject	Page
List of tables	I
List of figures	IV
List of plats	VI
INTRODUCTION	1
AIM OF WORK	20
MATERIAL AND METHODS	21
Experiment I	21
Experiment II	22
Experimental technique	22
Application of vitamins	23
Grain soaking method	23
Spraying method	23
Growth parameters	25
Biochemical analysis	25
■ Extraction and estimation of growth regulating	25
substances.	
 Estimation of photosynthetic pigments 	26
 Estimation of carbohydrates 	27
 Extraction and estimation of soluble sugars 	27
 Extraction and estimation of polysaccharides 	27
 Total carbohydrates 	28
Estimation of nitrogenous constituents	28
 Method of extraction 	28

 Estimation of total soluble-N 	29
■ Estimation of total-N	29
Estimation of protein-N	30
 Estimation of amino-nitrogen 	30
Estimation of proline	31
 Protein electrophoresis 	32
Extraction and determination of certain enzyme activities	36
■ Enzyme extraction	36
 Determination of protease activity 	37
 Determination of amylases activity 	37
 Determination of superoxide dismutase (SOD) activity 	38
 Determination of catalase (CAT) activity 	39
 Determination of peroxidase (POD) activity 	39
Determination of lipid peroxidation (LPO)	39
Estimation of reduced glutathione (GSH)	40
Estimation of certain minerals	41
Statistical analysis	41
EXPERIMENTAL RESULTS	42
DISCUSSION AND CONCLUSIONS	96
SUMMARY	119
REFERENCES	123
ARABIC SUMMARY	١