## LIST OF TABLES

CHAPTER	TABLE NO.	TITLE	PAGE NO.
III	1	Effect of NaCl salinity (broad range) on germination percentage in <u>C.juncea</u> and <u>P.aconitifolius</u> seeds	• 76
	2	Effect of CaCl <sub>2</sub> salinity (broad range) on germination percentage in C.juncea and P.aconitifolius seeds	• 78
	3	Effect of NaCl salinity (narrow range) on germination percentage in C.juncea and P.aconitifolius seeds	. 80
	4	Effect of CaCl <sub>2</sub> salinity (narrow range on germination percentage in C.juncea and P.aconitifolius seeds	. 82
	5	Effect of NaCl salinity (broad range) on seedling development in <u>C.juncea</u> (after 120 hours)	• 91
	6	Effect of NaCl salinity (broad range) on seedling developing in <u>P.aconiti-</u> <u>folius</u> (after 120 hours)	• 92
	7	Effect of CaCl <sub>2</sub> salinity (broad range) on seedling development in <u>C.juncea</u> (after 120 hours)	• 93
	8	Effect of CaCl <sub>2</sub> salinity (broad range) on seedling development in <u>P.aconitifolius</u> (after 120 hours)	

CHAPTER	TABLE NO.	TITLE	PAGE NO.
III	9	Effect of NaCl salinity (narrow range) on seedling development in <u>C.juncea</u> (after 120 hours)	• 96
	10	Effect of NaCl salinity (narrow range) on seedling development in <u>P.acmitifolius</u> (after 120 hours).	• 97
	11	Effect of CaCl <sub>2</sub> salinity (narrow range) on seedling development in C.juncea (after 120 hours)	• 98
	12	Effect of CaCl <sub>2</sub> salinity (narrow range) on seedling development in P.aconitifolius (after 120 hours)	• 99
	13	Effect of NaCl salinity on moisture percentage and dry matter content in <u>C.juncea</u> and <u>P.aconitifolius</u> seedlings after 120 hours of germination	44.0
	14	Effect of CaCl <sub>2</sub> salinity on moisture percentage and dry matter content in C.juncea and P.aconitifolius seedlings after 120 hours of germination	. 112
	15	Effect of NaCl salinity on the carbo- hydrate contents of <u>C.juncea</u> seeds during germination	. 120
	16	Effect of NaCl salinity on the carbohydrate contents of P.aconitifolius seeds during germination	. 124

• • •

CHAPTER	TABLE NO.	TITLE	]	PAGE NO.
III	17	Effect of NaCl salinity on proline contents of <u>C.juncea</u> seeds during germination	• • •	129
	18	Effect of NaCl salinity on proline contents of <u>P.aconitifolius</u> seeds during germination	•••	131
	19	Effect of NaCl salinity on the activity of peroxidase in <u>C.juncea</u> and <u>P.aconitifolius</u> during germination	•••	137
	20	Effect of NaCl salinity on the activity of catalase in <u>C.juncea</u> and <u>P.aconitifolius</u> during germination	•••	143
	21	Effect of NaCl salinity on the activity of amylase in <u>C.juncea</u> and <u>P.aconitifolius</u> during germination	•••	149
	22	Effect of NaCl salinity on the activity of acid phosphatase in <a href="C.juncea">C.juncea</a> and <a href="P.aconitifolius">P.aconitifolius</a> during germination	•••	<b>15</b> 5
	23	Effect of NaCl salinity on the activity of nitrate reductase in C.juncea and P.aconitifolius during germination	•••	160