

CONTENTS

	<u>Page</u>
1. INTRODUCTION.....	1
2. REVIEW OF LITERATURE.....	3
2.1. Effect of salinity on growth, yield and yield components.....	3
2.2. Effect of salinity on mineral composition.....	6
2.3. Effect of seed presoaking with different treatments on growth, yield and yield components under saline conditions.....	10
2.4. Effect of seed presoaking with different treatments on mineral composition under saline conditions.....	22
2.5. Nutrient flow rates into roots.....	26
3. MATERIALS AND METHODS.....	32
4. RESULTS AND DISCUSSION.....	45
4.1. A preliminary study.....	45
... Seed pretreatments and dry matter content of developed seedlings.....	45
4.2. Biological studies concerning growth, yield and yield components in relation to some nutrient uptake by wheat plants under both seed pretreatments and saline conditions.....	67
4.2.1. Growth characters of wheat plants.....	67
... Plant height	67
... Number of tillers.....	70
... Dry matter content of wheat plants	74
... Dry matter content of wheat roots	79
... Root length	83
... Shoot/ root ratio.....	87

	<u>Page</u>
4.2.2. Yield and yield attributes of wheat plants.....	90
... Number of spikes.....	90
... Weight of spikes.....	93
... Number of grains.....	93
... Weight of grains.....	96
... Seed index (weight of 1000 grains).....	99
... Relative yield of both grain and straw.....	101
4.2.3. Mineral composition of wheat plants...	103
... Macronutrients.....	103
... Micronutrients.....	124
... Grain yield.....	149
... Macronutrients.....	149
... Micronutrients.....	159
4.2.4. Nutrient flow rates into roots.....	167
... Macronutrients.....	167
... Micronutrients.....	178
5. SUMMARY.....	190
6. REFERENCES.....	201

ARABIC SUMMARY