**GONTENTS** 

## GONTENTS

	Page
I - INTRODUCTION	1
II- REVIEW OF LITERATURE	3
<ul> <li>1- Effect of salinity on growth measurements</li> <li>2- Effect of salinity on dry weight</li> <li>3- Effect of salinity on leaf pigments content</li> <li>4- Effect of salinity on leaf and root mineral composition</li> </ul>	3 12 14 18
III- MATERIALS AND METHODS	27
<pre>IV - RESULTS AND DISCUSSIONS 1- Effect of salt concentrations and sodium     adsorption ratio(S.A.R.) in irrigation water     on growth measurements of Gizi and Sultani</pre>	32
Fig plants	32
a- Effect on stem length and the increase in stem length	32
b- Effect on number of leaves per plant	35
c- Effect on leaf area	37
2- Effect of salt concentrations and sodium adsorption ratio(S.A.R.) in irrigation water on the dry weight of plant organs and top/root ratio	44
3- Effect of salt concentration and sodium adsorption ratio(S.A.R.) and cultivar on leaf chlorophyll and carotene content	54
4- Effect of salt concentration and sodium adsorption ratio(S.A.R.) in irrigation water on leaves and roots mineral composition a- Chloride content b- Sodium content c- Nitrogen content d- Phosphorus content e- Potassium content f- Calcium content g- Magnessium content	61 63 69 71 77 79 85
V - SUMMARY AND CONCLUSION	91
VI - LITERATURE CITED	94