CONTENTS

Title	Page No.
I- INTRODUCTION	1
II- REVIEW OF LITERATURE	3
2-1- Effect of engineering factors on sprinkler irrigation	
performance	3
2-1-1- Sprinkler system and their equipment	3
2-1-2- Water distribution pattern and its uniformity	7
2-1-3- Water losses during sprinkling and water application	
efficiency	17
2-2- Effect of sprinkler irrigation on soil characteristics	23
2-3- Effect of sprinkler irrigation on crop yield	29
2-4- Economics of sprinkler irrigation and cost analysis	30
III- MATERIALS AND METHODS	34
3-1- Materials	34
3-1-1- Irrigation system network	34
3-1-2- Land preparation equipment	37
3-1-3- Soil Samples	37
3-1-4- Sprinkler water distribution and its effect on soil	38
aggregates	38
3-1-5- Pulling force measurement	43
3-2- Methods	43
3-2-1- Evaluation of engineering factors of the alternate sprinkler	43
irrigation set management	43
3-2-1-1- Layout of the experimental area and the pre-	43
evaluation test for sprinkler head	75
3-2-1-2- Effect of alternate set management for sprinkler laterals on water distribution uniformity	45
3-2-1-3- Effect of alternate sprinkler irrigation test on water	45
losses and application efficiency	47
3-2-1-4- Effect of alternate set on soil characteristics	47
3-2-1-4- Effect of afternate set on son characteristics 3-2-1-4-1- Moisture and salt distribution measurement	47
3-2-1-5- Effect of sprinkler irrigation system (alternate and	• • •
traditional sets) and surface irrigation on soil tillage	50
draft force	
3-2-2- Economic evaluation of alternate set management of	
sprinkler irrigation	53
3-2-2-1- Effect of alternate set on crop growth, crop yield	
and water use efficiency	53
3-2-2- Cost analysis	55

IV- RESULTS AND DISCCUSIONS	57
4-1- Effect of engineering factors on sprinkler irrigation	57
Performance	
4-1-1- Evaluation of sprinkler head.	57
4-1-1-1 Sprinkler discharge under different operating pressure	57
4-1-1-2- Water distribution uniformity under traditional and	59
alternate sets management	
4-1-1-3- Interrelationship between adequacy, uniformity and	61
deep percolation under traditional and alternate sets	
management	
4-1-2- Effect of alternate set management on soil characteristics	64
4-1-2-1- Effect of alternate set management on soil	64
aggregates breakdown	69
4-1-2-2- Effect of alternate set management on soil moisture	0,7
distribution	83
4-1-2-3- Effect of alternate set management on soil salinity	03
distribution	
4-1-2-4- Effect of alternate set management on soil tillage	89
draft force	
4-2- Economic evaluation of alternate set management of	94
sprinkle irrigation	
4-2-1- Effect of alternate set management on crop growth	94
and crop yield.	
4-2-2- Determination of irrigation cost	101
4-2-3- Water use efficiency and cost analysis relationship for	103
alternate and traditional sets management.	
V- SUMMARY	107
VI- REFERENCES	110
VII- APPENDIX	122
VIII- ARABIC SUMMARY	