CONTENTS

100

SUBJECT	No.
1-INTRODUCTION	1
2- REVIEW OF LITERATURE	2
2-1- Effect of organic sources on soil properties	2
2.1.1. Effect of organic sources on soil organic matter content	2
2.1.2. Effect of organic sources on soil pH	4
2.1.3. Effect of organic sources on soil EC	7
2.1.4. Effect of organic sources on available macro- elements	8
2.1.5. Effect of organic sources on available micro- elements	11
2.2. Effect of organic sources on plants	13
2.2.1. Effect of organic sources dry weight of plant	13
2.2.2. Effect of organic sources on macro-elements contents of plants	16
2.2.3. Effect of organic sources on micro-elements contents of plants	18
2.3. Effect of organic sources on plant yield	20
3-MATERIALS AND METHODS	23
3.1. Experimental	23
3.1.1. Compost and N & P enrichment of organic sources	24
3.1.2. Pot experiment (soil sample from Shenera):	25
3.1.3. Field exp.I and II	25
3.2. Samples	25
3.2.1. Soil samples	25
3.2.2. Plant samples	26
3.3. Methods of analyses:	26
3.3.1. Soil analyses	26
3.3.2. Plant analyses:	27
3.3.3. Statistical analyses	28

CONT.

SUBJECT	No.
4-RESULTS AND DISCUSSION	30
4.1. Effect of treatments on some soil properties	30
4.2.Effect of treatments on soil nutrients	37
4.2.1.Total nitrogen	37
4.2.2. Available phosphorus	38
4.2.3. Available potassium	40
4.2.4. Available iron	42
4.2.5. Available zinc	43
4.2.6. Available manganese	45
4.3.Effect of treatments on plant dry weight and nutrients at 70 days	46
4.3.1. Wheat plants dry weight (g/plant)	62
4.3.2.Nitrogen concentration (%) and uptake (mg/plant)	62
4.3.3.Phosphorus concentration (%) and uptake (mg/plant)	63
4.3.4.Potassium concentration (%) and uptake (mg/plant)	64
4.3.5.Iron concentration (μ /g) and uptake (μ g/plant)	65
4.3.6.Zinc concentration (μ/g) and uptake (μg/plant)	66
4.3.7.Manganese concentration (μ /g) and uptake (μ g/plant)	67
4.4.Effect of treatments on wheat grain and straw yield at harvest	90
4.4.1.Grain yield	90
4.4.2.Straw yield	91
4.4.3.Grains/straw percentage	91
5. SUMMARY	96
6. REFERENCES	103
ARABIC SUMMARY	