

Table of Contents

<i>Dedication</i>	3
<i>Acknowledgments</i>	4
ABSTRACT	5
المخلص	7
List of Tables	11
List of Figures	12
List of Abbreviations	13
Chapter One	14
1.1 Introduction	14
1.2 Trends in the treatment of MSW	15
1.3 Compost and the handling of MSW	17
1.4 Goal and Objectives of study:	20
Chapter Two	21
Literature Review	21
2.1 Compost	21
2.2 Advantages of compost	25
2.3 Soil and compost incorporation	26
2.4 Composting process production and stages	30
2.5 Health and environment impacts of composting	35
2.6 Quality of compost	37
2.7 Categories of compost	43
2.8 Minerals in the compost	45
2.9 Marketing Compost	47
Chapter Three	48
Study area and compost horizons in Palestine	48
3.1 Study Area	48
3.2 Climate	51

3.3 Infrastructure and environment:	51
3.4 Reality and the use of compost in Palestine	53
Chapter Four	57
Research Methodology	57
4.1 Introduction	57
4.2 Laboratory Analysis	57
4.2.1 Purpose	57
4.2.2 Samples collection	58
4.2.3 Test methods and general testing procedures	58
4.3 Questionnaire	62
4.3.1 Questionnaire for farmers	62
Chapter Five	64
Results and Discussion	64
5.1 Compost samples quality: Chemical analysis	64
5.2 Farmers' Survey Results	71
5.2.1 Socioeconomic characteristics of the Sample	71
5.2.2 Overall Farmers response to the survey questions.	72
5.2.3 Awareness of citizens	74
5.2.4 Effect of the level of education on some variables.	78
5.2.5 Effect of the plant type in farm on some variable.	79
Chapter Six	82
Conclusions and Recommendations	82
6.1 Conclusions	82
6.2 Recommendations	85
References	88
Appendix A. Farmers' Questionnaire	95