

CONTENTS

Title	Page
1 INTRODUCTION	1
2 REVIEW OF LITERATURE	5
2.1 Vine growth	5
2.1.1 Chemical nitrogen fertilization forms.	5
2.1.2 Bio-nitrogen fertilization (Azotobacter).	11
2.2 Leaf minerals content	16
2.2.1 Chemical nitrogen fertilization forms.	16
2.2.2 Bio-nitrogen fertilization (Azotobacter).	20
2.3 Grapevines fruiting	21
2.3.1 Chemical nitrogen fertilization forms	21
2.3.2 Bio-nitrogen fertilization (Azotobacter).	28
2.4 Fruit quality	31
2.4.1 Chemical nitrogen fertilization forms	31
2.4.2 Bio-nitrogen fertilization (Azotobacter).	39
3- MATERIALS AND METHODS	43
4- RESULTS AND DISCUSSION	52
4.1 Vine growth	52
4.1.1. Number of bud burst and Bud burst percentage	52
4.1.2. Vegetative shoot percent and Fruitful shoot percent	56
4.1.3. Number of leaves per shoot and Leaf area (cm ²)	61
4.1.4. Shoot length and Leaf chlorophyll content	65
4.2 Leaf minerals content	71
4.2.1 Nitrogen and Phosphorus	72

4.2.2. Potassium and Calcium	77
4.2.3. Magnesium and Zinc	81
4.2.4. Boron	86
4.3 Grapevines fruiting	91
4.3.1 Yield (kg) /vine and Cluster number per vine	91
4.4 Fruit quality	97
4.4.1 Fruit physical properties	97
4.4.1 1- Cluster weight	97
4.4.1 2- Cluster diameter and Cluster length	101
4.4.1 3. Berry weight and Weight of 100 berries	106
4.4.1 4. Berry length and Berry diameter	110
4.4.1 5. Juice volume per 100 berries (ml)	115
4.4.2 Fruit chemical properties	119
4.4.2 1. Total sugars%	119
4.4.2 2- T. S. S%	124
4.4.2 3- T. S.S/acid ratio	129
5- SUMMARY	135
6- LITERATURE CITED	141
7- ARABIC SUMMARY	-

LIST OF TABLES

	Page
2- Effect of nitrogen fertilizer forms, rate and bio fertilizer on (Number of bud burst and bud burst percent) of Thompson seedless grapevines during 2000 & 2001.	53
3- Effect of nitrogen fertilizer forms, rate and bio fertilizer on (vegetative shoot% and fruitful shoot%) of Thompson seedless grapevines during 2000 & 2001.	57
4- Effect of nitrogen fertilizer forms, rate and bio fertilizer on (number of leaves per shoot and leaf area) of Thompson seedless grapevines during 2000 & 2001.	62
5- Effect of nitrogen fertilizer forms, rate and bio fertilizer on (shoot length and leaf chlorophyll content) of Thompson seedless grapevines during 2000 & 2001.	66
6- Effect of nitrogen fertilizer forms, rate and bio fertilizer on (Leaf Nitrogen% and Phosphorus%) of Thompson seedless grapevines during 2000 & 2001.	73
7- Effect of nitrogen fertilizer forms, rate and bio fertilizer on (leaf Potassium% and Calcium%) of Thompson seedless grapevines during 2000 & 2001.	78
8- Effect of nitrogen fertilizer forms, rate and bio fertilizer on (leaf Magnesium % and Zinc ppm) of Thompson seedless grapevines during 2000 & 2001.	82
9- Effect of nitrogen fertilizer forms, rate and bio fertilizer on (Boron ppm) of Thompson seedless grapevines during 2000 & 2001.	87

10- Effect of nitrogen fertilizer forms, rate and bio fertilizer on (yield per vine and cluster number per vine) of Thompson seedless grapevines during 2000 & 2001.	92
11- Effect of nitrogen fertilizer forms, rate and bio fertilizer on (cluster weight) of Thompson seedless grapevines during 2000 & 2001.	98
12- Effect of nitrogen fertilizer forms, rate and bio fertilizer on (cluster diameter and cluster length) of Thompson seedless grapevines during 2000 & 2001.	102
13- Effect of nitrogen fertilizer forms, rate and bio fertilizer on (Berry weight of 100berries) of Thompson seedless grapevines during 2000 & 2001.	107
14- Effect of nitrogen fertilizer forms, rate and bio fertilizer on (berry diameter and length) of Thompson seedless grapevines during 2000 & 2001.	111
15- Effect of nitrogen fertilizer forms, rate and bio fertilizer on (Juice volume per 100 berries) of Thompson seedless grapevines during 2000 & 2001.	116
16- Effect of nitrogen fertilizer forms, rate and bio fertilizer on (total sugars %) of Thompson seedless grapevines during 2000 & 2001.	120
17- Effect of nitrogen fertilizer forms, rate and bio fertilizer on (TSS% and Acidity) of Thompson seedless grapevines during 2000 & 2001.	125
18- Effect of nitrogen fertilizer forms, rate and bio fertilizer on (TSS / Acidity ratio) of Thompson seedless grapevines during 2000 & 2001.	130