CONTENTS

	PAGE
INTRODUCTION	1.
REVIEW OF LITERATURE	3
1- Varietal differences	3
2- Effect of plant density	9
3- Effect of N - level	15
4- Interaction effects	23
MATERIALS AND METHODS	27
RESULTS AND DISCUSSION	34
I-Growth characters	34
A- Varietal differences :-	34
1- Plant and ear height	34
2- Stem diameter	36
3- Number of green leaves/plant	36
4- Leaf area of the topmost ear	37
5- Time of tasseling and silking	37
B- Effect of plant density:-	38
1- Plant and ear height	38
2- Stem diameter	40
3- Number of green leaves/plant	40
4- Leaf area of the topmost ear	41
5- Time of tasseling and silking	41
C- Effect of N - level :-	42
1- Plant and ear height	42

2- Stem diameter	44
3- Number of green leaves/plant	44
4- Leaf area of the topmost ear	4.5
5- Time of tasseling and silking	46
D- Interaction effects:-	46
II- Yield and its components:	49
A- Varietal differences :-	49
1- Ear length and diameter	49
2- Number of rows / ear	51
3- Number of grains / row	52
4- Ear weight and grain weight / ear	52
5- Shelling percentage	53
6- 100- grain weight	53
7- Number of plants / feddan	54
8- Number of ears / plant	54
9- Grain yield / feddan	54
B- Effect of plant density :-	55
1- Ear length and diameter	55
2- Number of rows / ear	57
3- Number of grains / row	58
4- Ear weight and grain weight / ear	58
5- Shelling percentage	59
6- 100- grain weight	59
7- Number of plants / feddan	60
8- Number of ears / plant	61
9- Grain yield / feddan	61
C- Effect of N - level :-	62

1- Ear length and diameter	62
2- Number of rows / ear	64
3- Number of grains / row	64
4- Ear weight and grain weight / ear	64
5- Shelling percentage	66
6- 100- grain weight	66
7- Number of plants / feddan	67
8- Number of ears / plant	67
9- Grain yield / feddan	68
D- Interaction effects:-	69
III- Chemical analysis:	73
A- Varietal differences :-	73
B- Effect of plant density:-	73
C- Effect of N - level :-	76
D- Interaction effects :-	78
SUMMARY	79
LITERATURE CITED	88
ARABIC SUMMARY	