

CONTENTS

	<u>Page</u>
INTRODUCTION.....	1
REVIEW OF LITERATURE	3
I. Effect of maize varieties	3
A- Sucker formation.....	3
B- Characters of maize plants	7
II- Effect of plant population	13
A- Sucker formation	13
B- Characters of maize plants	15
MATERIALS AND METHODS	24
RESULTS AND DISCUSSIONS.....	32
A- Effect of maize varieties	32
I- Effect of maize varieties on sucker formation.	32
1- Percentage of suckers per plant.....	32
2- Sucker height	32
3- Sucker diameter	34
4- Percentage of ear-bearing sucker	34
5- Weight of sucker ear	35
6- Grain weight of sucker ear	35
II- Effect of maize varieties on characters of maize plants	36
A- Growth characters	36
1- Dry weight of maize plant organs.....	36
1.1. Dry weight of leaves per plant.....	36
1.2. Dry weight of stem per plant.....	39
1.3. Dry weight of tassel per plant.....	40
1.4. Dry weight of ears per plant	40
1.5. Dry weight of whole plant	41
2- Plant height	43
3- Ear height	45
4- Stem diameter	45

	<u>Page</u>
5- Percentage of lodged plants.....	46
6- Number of green leaves per plant.....	47
7- Leaf area index.....	47
8- Crop growth rate	50
9- Relative growth rate	50
10- Net assimilation rate	51
B- Flowering characters	52
1- Tasseling date	52
2- Silking date	54
C- Yield and component characters	54
1- Percentage of barren plants	54
2- Percentage of double- eared plants.....	56
3- Number of ears per plant	57
4- Ear characters	57
4.1. Ear length.....	57
4.2. Ear diameter	59
4.3. Number of rows per ear.....	60
4.4. Number of grains per row	61
4.5. Number of grains per ear	61
4.6. Ear weight	62
4.7. Weight of grains per ear.....	63
5- Weight of 100- grain.....	64
6- Shelling percentage	66
7- Weight of grains per plant	67
8- Grain yield per faddan	68
9- Straw yield per faddan.....	70
10- Biological yield per faddan.....	70
D- Chemical content	71
1- Nitrogen and protein content	71
2- Phosphorus content	75
3- Potassium content.....	75

	<u>Page</u>
B- Effect of plant population.....	77
I- Effect of plant population on sucker formation	77
1- Percentage of suckers per plant.....	77
2- Sucker height	77
3- Sucker diameter.....	79
4- Percentage of ear-bearing sucker.....	79
5- Weight of sucker ear	79
6- Grain weight of sucker ear.....	80
II- Effect of plant population on characters of maize plants.....	81
A- Growth characters.....	81
1- Dry weight of maize plant organs.....	81
1.1. Dry weight of leaves per plant.....	81
1.2. Dry weight of stem per plant.....	84
1.3. Dry weight of tassel per plant.....	84
1.4. Dry weight of ears per plant.....	84
1.5. Dry weight of whole plant.....	85
2- Plant height	86
3- Ear height	86
4- Stem diameter	88
5- Percentage of lodged plants.....	88
6- Number of green leaves per plant.....	89
7- Leaf area index.....	89
8- Crop growth rate	90
9- Relative growth rate.....	90
10- Net assimilation rate	92
B- Flowering characters	93
1- Tasseling date	93
2- Silking date	95
C- Yield and component characters.....	95
1- Percentage of barren plants.....	95
2- Percentage of double-eared plants.....	96

	<u>Page</u>
3- Number of ears per plant.....	96
4- Ear characters.....	98
4.1. Ear length	98
4.2. Ear diameter	100
4.3. Number of rows per ear	100
4.4. Number of grains per row.....	101
4.5. Number of grains per ear.....	101
4.6. Ear weight	102
4.7. Weight of grains per ear.....	102
5- Weight of 100- grain.....	103
6- Shelling percentage	103
7- Weight of grains per plant.....	105
8- Grain yield per faddan.....	106
9- Straw yield per faddan.....	107
10- Biological yield per faddan.....	108
D- Chemical content	108
1- Nitrogen and protein content.	108
2- Phosphorus content	111
3- Potassium content	111
C- Effect of the interaction	112
SUMMARY	137
REFERENCES	144

- ARABIC SUMMARY .