

## LIST OF TABLES

Table	Page
3.1 The pedigree of the inbred lines of green-fleshed galia melon (A) and orange-fleshed galia melon (B).....	14
3.2 The 5 parentals and 10 hybrids of green-fleshed galia melon.....	15
3.3 The 7 parentals and 21 hybrids of orange-fleshed galia melon.....	15
4.1 Descriptions of the melon parental genotypes used in the present research.....	24
4.2 Analysis of the variance of fruit and yield component characteristics of green-fleshed galia-melon .....	29
4.3 The average of fruit and yield component characteristics of 5 parent lines in green-fleshed galia-melons .....	30
4.4 The average of fruit and yield component characteristics of F <sub>1</sub> hybrids in green-fleshed galia-melon .....	31
4.5 Analysis of variance for combining ability, GCA : SCA variances and ratio for fruit components and yield characteristics in green-fleshed galia melon.....	33
4.6 Estimates of general and specific combining ability effects in parental genotypes and F <sub>1</sub> hybrids for fruit weight, fruit width, fruit length, fruit cavity width and fruit cavity length in green-fleshed galia melon.....	34
4.7 Estimates of general and specific combining ability effects in parental genotypes and F <sub>1</sub> hybrids for fruit pulp thickness, fruit peel thickness, sweetness, firmness, and percentage of fruit pulp in green-fleshed galia melon.....	35
4.8 Mean of parents, mean of first-generation, highest-lowest percentage of heterosis and the number of hybrids with positive or negative dominance in the fruit components and yield of green-fleshed galia melon .....	39

## LIST OF TABLES (Continued)

Table	Page
4.9 Estimates of heterosis over the mid parent (MP) and better parent (HP) for Fruit weight, fruit width, fruit length, fruit cavity width and fruit cavity length in green-fleshed galia melon .....	40
4.10 Estimates of heterosis over the mid parent (MP) and better parent (HP) for Fruit pulp thickness, fruit peel thickness, sweetness, firmness, and percentage of fruit pulp in green-fleshed galia melon .....	41
4.11 The correlation coefficient of fruit components and yield characteristics in green-fleshed galia melon .....	42
4.12 Analysis of the variance of fruit and yield component characteristics of orange-fleshed galia-melon .....	45
4.13 The average of fruit and yield component characteristics of 7 parent lines in orange-fleshed galia-melon .....	46
4.14 The average of $F_1$ hybrids for fruit weight, fruit width, fruit length, fruit cavity width and fruit cavity length in orange-fleshed galia-melon .....	47
4.15 The average of $F_1$ hybrids for fruit pulp thickness, fruit peel thickness, sweetness, firmness, and percentage of pulp in orange-fleshed galia-melon.....	48
4.16 Analysis of variance for combining ability, GCA: SCA variances and ratio for fruit components and yield characteristics in orange-fleshed galia melon.....	51
4.17 Estimates for GCA and SCA effects in parental and $F_1$ hybrids for fruit weight, fruit width, fruit length, fruit cavity width and fruit cavity length in orange-fleshed galia melon .....	52
4.18 Estimates for GCA and SCA effects in parental and $F_1$ hybrids for fruit pulp thickness, fruit peel thickness, sweetness, firmness and percentage of pulp in orange-fleshed galia melon .....	53

## LIST OF TABLES (Continued)

Table	Page
4.19 Mean of parents, mean of $F_1$ hybrids, highest-lowest percentage of heterosis and the number of hybrids with positive or negative dominance in the fruit components and yield of orange-fleshed galia melon .....	56
4.20 Estimates of heterosis (H) percentage and heterobeltiosis (HB) percentage for fruit weight, fruit width, fruit length, fruit cavity width and fruit cavity length in orange-fleshed galia melon .....	57
4.21 Heterosis percentage (H) and heterobeltiosis percentage (HB) for fruit pulp thickness, fruit peel thickness, sweetness, firmness and percentage of fruit pulp in orange-fleshed galia melon.....	58
4.22 The correlation coefficient of fruit components and yield characteristics in orange-fleshed galia melon.....	59