

LIST OF TABLES

<u>Table No.</u>	<u>Title</u>	<u>Page No.</u>
3.1	Special features of the original population for two genotypes and the check variety.....	16
3.2	Special features of parents used for crossing and control variety.....	18
4.1	Mean performance for genotypes which selected, to get the first selection generations of 5 traits which selection rely on it, and selection index values for this genotypes, of two lines under the study, (autumnal season of 2011).....	29
4.2	Mean performance for genotypes which selected, to get the second selection generation of 5 traits which selection rely on it, and selection index values for this genotypes, of two lines under the study, (summer season of 2012).....	29
4.3	Mean squares and degrees of freedom for original population (So), selection generations (S1 and S2) and Shahd-El-Doki (check cultivar) of two lines under the study, of vegetative characters and yield components, over two seasons of the study, (early and late summer seasons of 2012).....	32
4.4	Mean squares and degrees of freedom for original population (So), selection generations (S1 and S2) and Shahd-El-Doki (check cultivar) of two lines under the study, in fruit characteristics, moisture contents, TSS and chemical analysis over two seasons of the study, (early and late summer seasons of 2012).....	33
4.5	Mean performances and ranges for original population (So), selection generations (S1 and S2) and Shahd-El-Doki (check cultivar) of two lines under the study, of vegetative characters and yield components, over two seasons of the study, (early and late summer seasons of 2012).....	34
4.6	Mean performances and ranges for original population (So), selection generations (S1 and S2) and Shahd-El-Doki (check cultivar) of two lines under studied, of fruit characteristics over two seasons of the study, (early and late summer seasons of 2012).....	35
4.7	Mean performance and ranges for original population (So), selection generations (S1 and S2) and Shahd-El-Doki (check cultivar) for two lines under studied, of TSS, Moisture content and chemical analysis traits over two seasons of the study, (early and late summer seasons 2012).....	36
4.8	Values of genotypic and phenotypic variances (GV, PV), genotypic and phenotypic coefficient of variability(GCV, PCV), heritability, genetic advance and genetic advance over mean (for first selection generation 'S1' and second selection generation 'S2') in 17 characters for line 1 _{orange flesh} , of melon...	39

4. 9	Values of genotypic and phenotypic variances, genotypic and phenotypic coefficient of variability, heritability, genetic advance and genetic advance over mean (for the first selection generation 'S1' and second selection generation 'S2') in 17 characters for line 2 _{Sandafa} , of melon.....	42
4. 10	Correlation coefficient analysis among 17 traits under the study in melon.....	47
4. 11	Path coefficient analysis among net weight%, flesh thickness%, moisture content%, netting, placenta hardness and fruit shape index, of melon.....	48
4. 12	Path coefficient analysis among traits total yield / plant (kg): average fruit number, average fruit weight (kg), plant length (cm), branches number and maturity duration (days), of melon.....	48
4. 13	Mean sensory scores values of; exterior and interior prosperities of the two lines under studies of melon over two seasons (early and late summer seasons of 2012).....	50
4. 14	Mean squares and degrees of freedom for the 5 parents, 10 hybrids and 10 reciprocals and ananas monanasa (Check variety), in all characters under studied of melon over two summer seasons of 2012 and 2013.....	55
4. 15	Mean performances of the 5 parents, 10 hybrids and 10 reciprocals and ananas monanasa (Check variety) in vegetative measurements and yield components of melon, over two summer seasons of 2012 and 2013.....	56
4. 16	Mean performances of the 5 parents, 10 hybrids and 10 reciprocals and ananas monanasa (Check variety) in Fruit characters of melon over two summer seasons of 2012 and 2013.....	57
4. 17	Mean performances of the 5 parents, 10 hybrids, 10 reciprocals and ananas monanasa (Check variety) in TSS , Moisture content and chemical analysis of melon over two summer seasons of 2012 and 2013.....	58
4. 18	Heterosis (ADH%) over mid and better parents (MP and BP) and potence ratio (PR) for 10 hybrids and their reciprocals in vegetative measurements of melon, over two summer seasons of 2012 and 2013.....	59
4. 19	Heterosis (ADH%) over mid and better parents (MP and BP) and potence ratio (PR) for 10 hybrids and their reciprocals in yield and its components of melon, over two summer seasons of 2012 and 2013.....	60
4. 20	Heterosis (ADH%) over mid and better parents (MP and BP) and potence ratio (PR) for 10 hybrids and their reciprocals in fruit characters of melon, over two summer seasons of 2012 and 2013.....	61
4. 21	(ADH%) over mid and better parents (MP and BP) and potence ratio (PR) for 10 hybrids and their reciprocals in TSS, moisture content and chemical analysis of melon, over two	

	summer seasons of 2012 and 2013.....	62
4. 22	Analysis of variance for general and specific combining abilities and reciprocal effects on the different studied characters of the five parental cultivars and their F ₁ s and 10 reciprocals F ₁ s of melon, over two summer seasons of 2012 and 2013.....	64
4. 23	Values of general combining ability (GCA) effects on the different studied characters of five parental cultivars of melon, over two summer seasons of 2012 and 2013.....	65
4. 24	Values of specific combining ability (SCA) effects and reciprocal effects on the vegetative measurements and yield components traits, of the 10 F ₁ s and their reciprocals F ₁ , over the two summer seasons of 2012 and 2013.....	68
4. 25	Values of specific combining ability (SCA) effects and reciprocal effects on the fruit characters, of the 10 F ₁ s and their reciprocals F ₁ , over the two summer seasons of 2012 and 2013.....	69
4. 26	Values of specific combining ability (SCA) effects and reciprocal effects on TSS, moisture content and chemical analysis of the 10 F ₁ s and their reciprocals F ₁ of five melon cultivars, over the two summer seasons of 2012 and 2013.....	70
4. 27	Components of genetic variance, ratio between additive and dominance variance (A / D ratio), and ratio between general and specific combining ability variance ($\delta^2_{gca} / \delta^2_{sca}$) of all melon characters under study, over the two summer seasons of 2012 and 2013.....	71
4. 28	Special features of the best crosses in hybridization experiment.....	73
4. 29	Mean sensory scores values of; exterior prosperities of 5 parents, 10 hybrids and 10 reciprocals under studies of melon over two seasons (early and late summer seasons 2012 and 2013).....	75
4. 30	Mean sensory scores values of; interior prosperities of 5 parents, 10 hybrids and 10 reciprocals under studies of melon over two seasons (early and late summer seasons 2012 and 2013).....	76
4. 31	Plates of the remain hybrids (5 hybrids and 8 reciprocals)....	77

LIST OF PLATES

<u>Plate No.</u>	<u>Title</u>	<u>Page No.</u>
3. 1	Path diagram with 5 predictor variables " x_1 " to " x_5 " and the response variable x_6 . The variable "R" is the reminder portion or residual $(1-R)^{1/2}$	24
4. 1	Genotypic and phenotypic coefficient of variances (GCV% and PCV%) for 17 traits in Line 1 _{Orange flesh} of melon	40
4. 2	Heritability values% and genetic advance over mean (S1 and S2)% for 17 traits in Line 1 _{Orange flesh} of melon.....	41
4. 3	Genotypic and phenotypic coefficient of variances (GCV% and PCV%) for 17 traits in Line 2 _{Sandafa} of melon.....	43
4. 4	Heritability% values and genetic advance over mean% (S1 and S2) for 17 traits in line2 _{Sandafa} of melon.....	44