Genetic variability, heritability and correlation of quantitative traits for Arabusta coffee (C. arabica L. X Tetraploid C. canephora Pierre)

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Received 12 July, 2019; Accepted 18 October, 2019

The biennial bearing and the long productive nature of coffee makes it difficult to release coffee variety within a short time span. This study aimed at evaluating the yield performance of the Arabusta hybrids and its backcrosses developed by Coffee Research Institute of the Kenya Agricultural and Livestock Research Organization (KALRO-CRI) using the morphological traits. Nineteen coffee genotypes were evaluated at Siaya ATC and KALRO-Alupe using randomized complete block design with three replications and the morphological data for growth and yield was recorded during the year 2018. The results indicated that there was significant difference in yield among the coffee genotypes and between the sites. Yield had positive significant associations with parentage berries per node (r= 0.61), berries on the longest primary (r= 0.58) and berries per node on the longest primary(r=0.60). The genotypic coefficient of variation (GCV) values for the morphological traits varied from 6.50 to 31.01%. Broad sense heritability ranged from 0.15 to 0.61 with bean yield recording heritability of 0.31. The number of berries on the longest primary had high broad sense heritability and high genetic advance indicating the presence of additive genes that can be used in coffee improvement through selection.

Key words: Environment, Genetic advance, Robusta, Response, Selection, Variation

INTRODUCTION

The world coffee production increased in the year 2018/2019 to 168.77 million bags which is 1.6% higher than the year 2017/2018. From the coffee produced, 109.41 million bags were exported and these exports also were higher by 10.2% when compared to the year 2017/2018. Both Robusta and Arabica coffee exports increased during the year 2018/2019 and from the total exports, 64% was Arabica coffee while 36% was...
Robusta coffee (ICO, 2019b). Coffee in Kenya is the fourth most important source of foreign earnings of US$230 million, after horticulture, tourism and tea supporting livelihoods of about 800,000 farmers. An estimate of 80% of Kenya’s workforce are being engaged in agriculture either directly or indirectly with about 30% employed in the coffee industry (ICO, 2019a). Over 90% of the total Kenyan coffee acreage is under Arabica coffee (Coffea arabica L.), while the rest is occupied by Robusta coffee (Coffea canephora Pierri) (Omondi et al., 2001). However, the performance of coffee in Kenya has been declining since the 1980’s where the total production was about 1.7 million bags to the current annual production of 900,000 bags (Karanja and Nyoro, 2002, ICO, 2019a) This has been due to increased cost of production, pests and diseases as well as increased population within urban centers which has paved way of agricultural land under coffee for housing.

Kenya has developed interspecific hybrids between tetraploid Robusta and Arabica coffee termed as Arabusta hybrids. The expectation is to generate a high yielding coffee variety that is disease resistant and with good cup quality coffee that outperforms Robusta coffee and also adapted to low altitude zones which include areas around the Lake Victoria region and lower coastal regions. The backcrosses were carried out for introgression of diseases resistant genes to Arabica coffee which is susceptible to coffee berry disease. Coffee is a biennial crop and because of its productive nature, one generational cycle takes 8 years. This makes it difficult to breed for a variety within a short time span since it may take up to 30 years for release. It is therefore important to identify genotypes with good growth characters that relate positively to increased yield during the early years of production in order to reduce the time span during selection and minimize resources. Growth and yield characters have been shown to have an influence on yield stability in coffee as it has been in a number of other crops (Gichimu and Omondi, 2010).

Assessing the variation of quantitative traits during selection is important to ensure a successful breeding program since it is key to determining the response to selection due to genetic diversity. The genotypic and phenotypic coefficients of variation have been used in breeding in identifying variation found within genotypes (Solomon et al., 2009). Heritability indicates the effectiveness in selection based on phenotypic performances of genotypes. The usefulness of heritability therefore increases when it is combined together with high genetic advance which indicates the degree of gain of a trait during selection (Dyulgerova and Valcheva, 2014). This will provide an indication on the genetic improvement required in maximizing the potential of a specific genotype (Weldemichael et al., 2017). Measuring heritability guides in predicting the breeding value of a phenotype (Tazeen et al., 2009).

Various studies on Ethiopian coffee by Yigzaw (2005) and Atinafu et al. (2017) have shown high heritability on morphological traits including hundred bean weight, number of secondary branches, plant height, internode length and number of primary branches. The genetic correlation, which is the proportion of variance that two traits share due to genetic causes, is useful in studying the genetic relationships among traits under selection (Anim-Kwapong and Adomako, 2010). The study is aimed at identifying growth and yield traits that correlate highly with yield having genetic variation in terms of high heritability and genetic advance for selection of best performing genotypes.

MATERIALS AND METHODS

Experimental materials

Nineteen materials including seven Arabusta hybrids, and six different backcross derivatives of Arabica to Arabusta hybrids were evaluated together with the three Arabusta varieties, Robusta, C. arabica (Batián) and C. arabica (Ruiru 11) as shown in Table 1.

Description of the experimental site and design

The trials were laid down in Siaya ATC (Siaya County) and Alupe (Busia County) in the year 2015 (Table 2). The experiment was laid out in a Randomized Complete Block Design (RCBD) with three replications in KALRO-Alupe and Siaya ATC. Five coffee trees were planted per genotype with a spacing of 3 m × 3 m per plot measuring 855 m² and all recommended agricultural practices were applied. Data on growth and yield parameters were collected and recorded during the third year after establishment.

Growth parameter measurements

The growth and yield parameters were recorded as described by Walyaro (1983). They include:

(i) Percentage of berries per node. The bearing nodes with berries, flowers or flower buds were counted and expressed as percentage of the total number of nodes on the same tree and this was collected from five trees per plot.
(ii) Total number of berries on the three longest primaries and the mean was derived.
(iii) Number of bearing primaries, recorded as the total number of primaries carrying berries, flowers or flower buds from five trees per plot.
(iv) Number of berries per node, was obtained as the mean number of berries per node on the selected four primaries from five trees per plot.
(v) Tree height was recorded as length from base to the tip of the tree (cm) from five trees per plot and mean calculated.
(vi) Total number of laterals (number of secondary branches). This was derived by counting all lateral per tree from the five trees per plot and the mean calculated.
(vii) Length of the longest primary was measured from the five trees per plot and mean calculated.
(viii) Number of berries on the highest bearing node from the longest primaries derived from the five trees per plot.
(ix) Number of bearing nodes on the longest primaries from five trees per plot.
x) Mean of number of primaries from five trees per plot.
Table 1. Description of backcross progenies and varieties for yield and morphological evaluation at Alupe and Siaya.

| Code   | Pedigree information | Genotype description       |
|--------|----------------------|----------------------------|
| ARH1   | B11 2415 = CATURRA X B6. 1834 = (SL 28 X UT 6) | Arabusta Hybrid           |
| ARH2   | B11 2554 = CATURRA X B6. 1834 = (SL 28 X UT 6) | Arabusta Hybrid           |
| ARH3   | B11 2406 = CATURRA X B6. 1834 = (SL 28 X UT 6) | Arabusta Hybrid           |
| ARH4   | B11 2407 = CATURRA X B6. 1757 = (SL 34 X UT 6) | Arabusta Hybrid           |
| ARH5   | B11 2556 = CATURRA X B6. 1757 = (SL 34 X UT 6) | Arabusta Hybrid           |
| ARH6   | B13 2271 = SL 28 X B6. 1834 = (SL 34 X UT 6)  | Arabusta Hybrid           |
| ARH7   | B14 1140 = SL 28 (SL 28 X UT 6)                | Arabusta Hybrid           |
| BC01   | B13 2400 = SL 34 X B6. 1764 = (SL 34 X UT 6)  | Backcross                 |
| BC02   | B13 2567 = SL 28 X B6. 1778 = (SL 28 X UT 6)  | Backcross                 |
| BC03   | B13 2286 = SL 28 X B6. 1836 = (SL 28 X UT 6)  | Backcross                 |
| BC04   | B13 2617 = SL 34 X B6. 1616 = (SL 34 X UT 6)  | Backcross                 |
| BC05   | B13 2806 = SL 34 X B6. 1756 = (SL 34 X UT 6)  | Backcross                 |
| BC06   | B14 1108 = SL 28 (SL 28 X UT 8)               | Backcross                 |
| ARV1   | PL 4 CONGUSTA 161 Cramer | Cultivar                  |
| ARV2   | PL 4 CONGENSIS 263 Cramer | Cultivar                  |
| ARV3   | PL 4 169, 177, 178 ARABUSTA | Cultivar                  |
| Robusta| Pure line                          | Arabica                   |
| Ruiru 11 | Hybrid                             | Arabica                   |
| Batian | Pure line                          | Arabica                   |

Table 2. Description of the experimental sites.

| Parameter                          | Siaya ATC     | Alupe        |
|------------------------------------|---------------|--------------|
| Longitude and latitude             | 0º 30 N’ and 0º 45’ E | 0º 30 N’ and 34º 30’ SE |
| Altitude (asl) (m)                 | 1,135 to 1,500 | 1241 to 1343 |
| Mean rainfall (mm)                 | 1,500         | 1400         |
| Annual mean temperature range (ºC)| 20.9 and 22.7 | 26 and 29    |
| Soils                             | Chromic/Orthic acrisols and ferrasols | Dolerites and Andesites |

The soils are as described by Jaetzold et al. (2009) and Rachilo and Michiela (1991).

(x) Mean of 100 berry weight (g) from five trees per plot.
(xii) The red ripe cherry was harvested during peak harvesting period of May to July and from September to November in 2017 and 2018. The cherry from five trees of each genotype per replication bulked weighed and yield data, which is the weight of the cherry in grams, was recorded and expressed in grams per tree.

Statistical analysis

The yield and growth characters’ data was subjected to Analysis of Variance (ANOVA) using GENSTAT statistical software and effects declared at 5% significant level General Linear Model (GLM) was used (Jansen, 1993). Least significance difference (LSD) was used to separate the means (Martin et al., 1978). Separate as well as combined analysis of variance was performed on data from the two sites. The correlation was calculated to show the relationship between growth and yield characters using the Pearson’s Correlation Coefficient. Genotypic and phenotypic variances were calculated using the formula by Baye (2002) as follows

(i) Genotypic variance, $GV = (MSg – MSe) / r$, where $MSg$ = mean square of genotypes, $MSe$ = mean square of error, and $r$ = number of replications.

(ii) Phenotypic variance, $PV = GV + MSe$, where $GV$ = genotypic variance and $MSe$ = mean square of error.

Flannery and genotypic coefficient of variation as suggested by Singh and Chaudhary (1985) can be calculated as

(i) Phenotypic coefficient of variation, $PCV = (PV/X) \times 100$, where $PV$ = phenotypic variance and $X$ = mean of the character.

(ii) Genotypic coefficient of variation, $GCV = (GV/X) \times 100$, where $GV$ = genotypic variance and $X$ = mean of the character.

Heritability (broad sense heritability) was calculated as suggested by Falconer (1989) using $H = GV/PV$, where $GV$ = genotypic variance and $PV$ = phenotypic variance; also, Genetic advance (GA) expected and GA as percent of the mean assuming selection of the superior 5% of the genotypes was estimated as per Assefa et al. (1999)

$GA = K \times (PV/X) \times H$

$GA$ (as % of the mean) = $(GA/X) \times 100$, where $K$ is a constant (which varies depending upon the selection intensity and, if the
RESULTS

Growth and yield traits

There was variation amongst the coffee genotypes with regard to the growth and yield traits recorded at Busia and Siaya over the two-year period. The berries on the longest primary were significantly (P<0.05) different amongst the genotypes at Siaya where genotype BC05 recorded 22 berries while genotype ARV1 recorded 12 berries (Table 3). There was significant (P<0.05) difference on berries per node on the longest primary where in Siaya ARV3 recorded the highest number (22) while genotype ARH3 recorded the least (9). In Siaya, berries per node was significantly (P<0.05) different amongst the genotypes varying from one to six berries where genotype AVR1 recorded largest number and genotype ARH3 recorded the least. The height ranged from 135 to 217.7 cm in both sites where the genotype Ruiru 11 recorded the shortest plants at both sites while BC05 recorded high values at Busia compared to other genotypes (Table 3). The yield varied in the two sites ranging from 728 to 4580 g/tree in Busia, while in Siaya it ranged from 2005 to 8227 g/tree.

Correlation

The correlation coefficients amongst the twelve different traits were measured for both sites from combined mean analysis. The percentage berries per node had significant positive correlations with berries on the longest primary=0.69), berries per node on the longest primary (r=0.90), berries per node (r=0.65), nodes with highest number of berries (r=0.64) and yield (r=0.61) (Table 4). Berries on the longest primary had positive significant associations with berries per node (r=0.48), nodes with highest number of berries (r=0.48) and yield (r=0.48) (Table 4). All traits except 100 berry weight, berries per node, longest primary, and total number of primaries showed significant positive correlations with yield. Longest primaries showed positive associations to nodes with highest number of berries, total number of primaries and yield although they were not significant.

Yield performance

The genotypes performed significantly (P≤0.05) different from each other. ARH1 was the best performing genotype in Busia followed closely by ARH4 and ARH5. In Siaya, the best performing genotypes were genotype ARH4, followed closely by genotypes BC06, ARV2 and BC04. Production in Siaya was high when compared to Busia. (Figure 1) and genotypes ARH2 and ARH3 performed poorly in Busia and Siaya respectively.

Genotypic and phenotypic parameters

Estimation of the genotypic and phenotypic variances was calculated and this showed that the coffee genotypes evaluated expressed different level of variations in the morphological traits measured. Genotypic coefficient of variation (GCV) varied between the morphological traits the values scored varying from 6.50 to 31.01%. The trait with high GCV value was berries on the longest primary with 31.01%, followed closely by total number of laterals with 30.58% and berries per node scoring 29.79%. The values scored for the phenotypic coefficient of variation (PCV) ranged between 11.03 to 70.51% with yield scoring the highest value (Table 5).

On genetic advance (GA), yield scored a higher value of 699.3 and berries per node on the longest primary recorded the least with 0.42. The percentage mean of GA varied from 0.8 to 21.42%, yield (g/tree) scoring the highest percentage while the percentage berries per node scored the least. The broad sense heritability (H) was calculated for the morphological traits measured in the experiment. The values for the broad sense heritability ranged from 0.15 to 0.61 within the traits. The morphological traits that showed a higher broad sense heritability (>0.50) were berries on the longest primary, length of longest primary and height which scored 0.61, 0.59 and 0.59 respectively (Table 5). The percentage berries per node scored a low broad sense heritability of 0.008, yield had the highest value on response to selection of 1328.14 while berries per node was the least with 1.196.

DISCUSSION

ANOVA showed that there was significant (p<0.05) differences amongst the growth and yield traits for the 19 coffee genotypes assessed except for percentage berries per node, number of bearing primaries and total number of primaries. The variability within the genotypes in terms of the growth traits is important for an efficient selection of coffee genotypes thus the possibility of improvement through selection and crossing. The selection efficiency for yield can be enhanced by considering various growth parameters and components of yield, such as, percentage of bearing nodes, number of berries per node and percentage of bearing primaries as reported by Van der Vossen (1985). This can be confirmed by the results of this study whereby the site where higher number of bearing primaries, berries on the longest primaries,
There was a significant positive correlation between yield and percentage berries per node, berries on the longest primary, berries per node on the longest primary, berries per node and nodes with highest number of berries. The traits that associated positively and significantly with that associated positively and significantly with yield can be used in indirect selection for yield, thus allowing efficiency in selection. The selection of potentially superior genotypes can be done by disregarding the undesirable genotypes early during evaluation reducing the time and resources in breeding. The traits that showed negative associations can impede the indirect selection gains for yield. The results agree with those of Gichimu and Omondi (2010) who reported a highly significant correlation between the number of berries and bearing primaries, nodes on bearing primaries, yield (g/tree), bearing nodes, berries per node among other traits.

### Table 3. Growth and yield traits taken from coffee genotypes taken at KALRO-Alupe (Busia) and Siaya ATC.

| Genotype | %BN | BELP | BNPR | BPR | B/N | H | LAT | LPR | NHB | PR | Yield |
|----------|-----|------|------|-----|-----|---|-----|-----|-----|-----|------|
|          | Busia | Siaya | Busia | Siaya | Busia | Siaya | Busia | Siaya | Busia | Siaya | Busia |
| ARH1     | 57.1 | 53.3 | 120.1 | 88.9 | 17.1 | 14.3 | 51.7 | 54.6 | 4     | 3.3  | 205 | 199 |
| ARH2     | 53.6 | 63.9 | 79.6 | 115.3 | 13.6 | 16.7 | 47.3 | 55.3 | 3.2  | 4.4  | 165 | 177 |
| ARH3     | 61.6 | 36.9 | 78.7 | 32.2 | 17.3 | 8.8  | 58.3 | 50   | 2.7  | 1.4  | 179 | 161 |
| ARH4     | 68.3 | 68.1 | 127 | 177.4 | 19.8 | 18.6 | 56.6 | 53.6 | 4.4  | 6.6  | 155 | 160 |
| ARH5     | 66.3 | 61.6 | 140.1 | 134 | 20.5 | 17.2 | 50.3 | 54.7 | 4.6  | 4.8  | 152 | 170 |
| ARH6     | 58.2 | 65.2 | 87.9 | 102.3 | 16.9 | 17.8 | 46.9 | 54.7 | 3     | 4    | 190 | 161 |
| ARH7     | 33.2 | 54.5 | 60.2 | 50.1 | 11.5 | 14.7 | 50.3 | 49.6 | 1.7  | 1.9  | 174 | 170 |
| BC01     | 56.5 | 62.6 | 122.1 | 125.4 | 16.4 | 17.2 | 51.8 | 58.6 | 4.3  | 4.6  | 182 | 198 |
| BC02     | 46.8 | 52  | 79.8 | 98.4 | 12.7 | 13.9 | 47.4 | 59.1 | 3     | 3.7  | 194 | 192 |
| BC03     | 49.4 | 56.3 | 103.5 | 79.4 | 13.9 | 14.6 | 51   | 55.4 | 3.6  | 3.1  | 200 | 199 |
| BC04     | 51.4 | 70.7 | 135.6 | 139.3 | 14.9 | 19.3 | 48.6 | 54.4 | 4.6  | 4.9  | 196 | 196 |
| BC05     | 70.8 | 46.9 | 166.8 | 48.2 | 21.8 | 13.3 | 55.2 | 49.3 | 5.3  | 1.7  | 218 | 185 |
| BC06     | 58.5 | 66.8 | 82.9 | 95.9 | 19.3 | 21.1 | 49.4 | 57.1 | 2.5  | 3.1  | 153 | 145 |
| ARV1     | 44.7 | 61.8 | 119.3 | 153.4 | 12.1 | 16.4 | 47.9 | 58.8 | 4.4  | 5.9  | 176 | 166 |
| ARV2     | 62.4 | 63.6 | 94 | 125.6 | 16.6 | 14.7 | 50.8 | 47   | 3.5  | 5.5  | 189 | 180 |
| ARV3     | 60.6 | 75.1 | 176.6 | 167.6 | 19.7 | 21.9 | 52.1 | 56.7 | 5.5  | 5.8  | 195 | 196 |
| Robusta  | 55.6 | 53.1 | 117 | 116.3 | 13.9 | 15.6 | 37.6 | 61   | 4.6  | 4    | 178 | 198 |
| Ruiru    | 63.8 | 72.7 | 113.3 | 97.2 | 19.1 | 19.8 | 41.4 | 48.8 | 3.8  | 3.6  | 138 | 135 |
| Batian   | 50.2 | 58.6 | 95.9 | 63.6 | 14.9 | 17.3 | 44.7 | 54.8 | 3.2  | 2.2  | 163 | 184 |
| LSD      | 24.8 | 19.7 | 88.2 | 65.4 | 7.5  | 5.8  | 15.1 | 12.9 | 3    | 2.3  | 28.7 | 36.8 |
| %CV      | 14.2 | 9.9  | 27.2 | 12.4 | 15.6 | 9.8  | 13  | 0.6  | 25.7 | 11.2 | 0.1  | 1.7  |

% BN=percentage bearing nodes, BELP=Number of berries on the longest primaries, BPR= Number of bearing primaries bearing, B/N=Number of berries per node, H (cm) = Height. LAT=Number of laterals, LPR (cm) =Length of longest primaries, NHB= Number of nodes with the highest number of berries, BNLPR=Number of bearing nodes on the longest primary, PR= Number of primaries, Yield (g/tree).

berries per node on the longest primary, berries per node and laterals lead to increased yield. Arabusta hybrids ARH4 were the best performing genotype across the two locations. The result of the study is in agreement with those of Gichimu and Omondi (2010), who reported significant phenotypic variations with the use of the different quantitative characters in coffee and Olika et al. (2011) who also observed variations amongst the longest primaries, bearing nodes, height, number of laterals, yield (g/tree), bearing nodes, berries per node among other traits.
Table 4. Pearson’s correlation analysis for growth and yield traits for coffee genotypes Siaya ATC and KALRO-Alupe.

| Correlation | %BN | BELP | BNLPR | %BPR | B/N | BW | H | LAT | LPR | NHB | PR | Yield (g/tree) |
|-------------|-----|------|-------|------|-----|----|---|-----|-----|-----|----|----------------|
| %BN         | -   | 0.6984*** | 0.9011*** | -0.0709 | 0.6513** | 0.3099 | -0.3181 | -0.3284 | 0.0138 | 0.6452** | -0.235 | 0.6124** |
| BELP        | -   | 0.6071** | 0.2745 | 0.9687*** | 0.2199 | 0.1197 | -0.6052** | 0.3716 | 0.8607*** | 0.2026 | 0.5852** |
| BNLPR       | -   | 0.0219 | 0.4651* | 0.0862 | -0.3411 | -0.1205 | 0.1767 | 0.4859* | -0.331 | 0.4844* |
| %BPR        | -   | 0.2329 | -0.4099 | 0.3373 | 0.246 | 0.2664 | 0.2387 | 0.6206** | 0.0373 |
| B_N         | -   | 0.2678 | 0.1276 | -0.6906** | 0.2661 | 0.898*** | 0.2798 | 0.6009** |
| BW          | -   | 0.1935 | -0.4703* | 0.0623 | 0.1355 | -0.2925 | 0.3829 |
| H           | -   | 0.0931 | 0.6122** | -0.0568 | 0.4662* | -0.1499 |
| LAT         | -   | -0.0862 | -0.6477*** | 0.0738 | -0.4998* |
| LPR         | -   | 0.1705 | 0.6122** | 0.1705 | 0.5538* |
| NHB         | -   | 0.1724 | 0.1705 | -0.1049 | |
| PR          | -   | -0.1049 | 0.1705 | -0.1049 | |

*** indicates significance at p ≤ 0.001; ** indicates significance at p ≤ 0.01 and * indicates significance at p ≤ 0.05. % BN= percentage bearing nodes BELP=berries on the longest primary, BNLPR= bearing nodes on longest primary, BPR= percentage bearing primaries, B/N= berries per node, BW= 100 berry weight (g), H= height (cm), LAT=laterals, LPR=longest primary (cm), NHB= node with highest berries, and PR=Number of primaries and yield.

Figure 1. Performance of the coffee genotypes across the two locations (Busia and Siaya) over the two-year period.
Table 5. Estimate of genotypic and phenotypic parameters estimated from combined Analysis of Variance of twelve growth and yield traits.

| Morphological trait | GCV (%) | PCV (%) | H   | GA   | GA (% of mean) | Re  |
|---------------------|---------|---------|-----|------|---------------|-----|
| %BN                 | 7.61    | 26.48   | 0.08| 0.471478 | 0.810099    | 4.604276 |
| Belp                | 31.01   | 55.89   | 0.61| 14.565 | 13.46119     | 34.89299 |
| BNLPR               | 13.58   | 29.99   | 0.21| 0.425273 | 2.583678    | 1.197311 |
| BPR                 | 11.50   | 15.68   | 0.22| 0.53748 | 1.035207    | 3.970031 |
| B/N                 | 29.79   | 54.30   | 0.30| 0.479482 | 2.468884    | 24.61089 |
| Lat                 | 30.58   | 43.65   | 0.49| 1.171933 | 13.09422    | 2.846638 |
| LPR                 | 12.99   | 16.93   | 0.59| 2.404388 | 2.361874    | 13.75135 |
| NHB                 | 28.07   | 44.32   | 0.40| 1.555225 | 11.02996    | 4.116001 |
| PR                  | 4.29    | 11.03   | 0.15| 0.828803 | 1.223867    | 3.020778 |
| Yield (g/tree)      | 39.11   | 70.51   | 0.31| 699.3102 | 21.41838    | 1328.146 |

primaries and bearing nodes. The significant and negative correlation observed in the study between yield and laterals was also reported by Olika et al. (2011), however Dessalegn (2005) reported that except for the number of primary branches almost all the characters measured showed positive phenotypic correlations.

The traits with a higher GCV and PCV value (>20%) were, berries on the longest primary, berries per node, total number of laterals, nodes with high number of berries, and yield (g/tree). These values indicate that there exists a wide genetic variation within the genotypes that affects their phenotypic performance. The traits with medium GCV and PCV value (10-20%) were, number of berries on the longest primary, height and the length of the longest primary. There were high GCV and PCV values for yield indicating that there was a high environmental variation. The low GCV values for most traits could have resulted from the varying environmental conditions. Berries on the longest primary, total number of lateral, nodes with high number of berries and yield had a higher mean percentage of GA, the same observation as reported by Olika et al. (2011) and Bayetta (2007). Malau and Pandiagan (2018) also reported low to moderate GA for most of the plant vigor and yield traits.

The quantitative traits with high heritability (>50%) were height, berries on the longest primary and number of longest primary while the rest had heritability values less than 50%. High heritability and low genetic advance observed implies that apart from the environmental effects, the additive and non-additive genes also contributed to trait expression (Abate et al., 2015). There was narrow gap between the GCV and PCV values for traits with high heritability, implying that the influence by the environment was minimal thus the high heritability expressed (Getachew et al, 2017). Traits with lower heritability are controlled by more genes, which in turn complicate the selection process by slowing it down (Sousa et al., 2019). The results indicate that the berries on the longest primary and the total number of longest primaries which also correlated highly with yield can be used in selection for yield. Similar findings on heritability were reported by Bayetta (2001) and Dessalegn (2005) who found the high heritability on height (0.59), however, Bekisa and Ayono (2016) reported low heritability on plant height. Kebede and Bellachew (2005) reported high broad sense heritability and Getachew et al. (2013) reported moderate heritability for all the traits respectively.

Conclusion

For an effective selection, the use of heritability and genetic advance is key to determining the degree of genetic gain from selection of a trait. The selection efficiency for yield can be obtained by identifying traits that exhibit high GA and heritability and also show positive correlations with yield. The variation within the traits means that there is possibility of maximizing on gains during crop improvement. Total number of berries on the longest primary, number of bearing primaries, berries per node and laterals can be utilized well during early selection for yield.

CONFLICT OF INTERESTS

The authors have not declared any conflict of interests.

ACKNOWLEDGEMENTS

The authors appreciate the director general- KALRO for sponsoring the researcher’s studies at the University of Nairobi as well as staff at the Coffee Breeding Unit for support during establishment of trials and data collection.

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