



Multivariate analysis of genetic diversity in *Phytophthora* pod rot resistant exotic cocoa germplasm

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(Manuscript Received: 23-03-2020, Revised: 25-09-2020, Accepted: 04-11-2020)

Abstract

The current research work was carried out to evaluate the genetic diversity associated with 30 cocoa accessions resistant to *Phytophthora*. The cluster analysis and principal component analysis evaluated the genetic variability among the different genotypes. The highest number of genotypes were observed in cluster III (8) when qualitative traits were considered. In quantitative cluster analysis, most of the genotypes were placed in separate clusters due to high variability in the germplasm. Principal component (PC) analysis showed that the first three PCs with more than one Eigen-value contributed to 79.9 per cent of variability for different traits. When qualitative and quantitative characters were considered along with resistant reaction, clusters with genotypes highly resistant to *Phytophthora* pod rot were observed. Hybridization programme involving these resistant hybrids belonging to diverse clusters will result in high yielding hybrids with ample resistance.

Keywords: Cluster analysis, cocoa, genetic diversity, pod rot, principal component analysis

Introduction

Cocoa (*Theobroma cacao* L.) is a perennial tropical crop mainly found in the rainforests and thrives well in tropical climatic areas. It belongs to the Malvaceae family. At present, cocoa is cultivated in an area of 78,000 hectares in India with a production of around 18,920 metric tonnes (DCCD, 2017). It is grown in all South Indian states.

Among the major cocoa diseases identified, *Phytophthora* black pod is the one which affects cocoa production extremely (Opoku *et al.*, 2000). The shady conditions prevailing in the cropping systems coupled with congenial climatic conditions during South-West monsoon (June-October) provides a favourable condition for the development and spread of *Phytophthora*. Since the disease incidence is prevalent during the rainy season, the fungicidal spray could control this disease only to a limited extent due to washing off of the fungicides from plant surface which ultimately leads to heavy economic loss (Anderson and Guest, 1990; Guest

and Grant, 1991). Hence, the use of resistant varieties is recommended for effective and eco-friendly control.

The identification of genetic stock for *Phytophthora* resistance is fundamental for parental selection for future breeding programmes. A fruitful breeding program includes comprehensive knowledge and thorough understanding of variability present within the available resource. It permits choosing parents of diverse genetic makeup. Subsequently, clustering of *Phytophthora* resistant accessions based on their morphological traits is mandatory to guarantee genetic divergence before utilizing it in the breeding programmes.

Multivariate statistics have been used in recent years to determine the genetic variations between different genotypes. Principal component analysis (PCA) and cluster analysis are employed to work out similarities and differences between different genotypes regarding multiple traits under examination (Jian *et al.*, 2006). The cluster analysis

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is an effective tool for evaluating family relationships (Mellingers, 1972). The advantage of using PCA over cluster analysis is that it is possible to assign each germplasm line to one group. It also highlights the significance of a major contributor to overall diversity at each axis of differentiation (Mohammadi, 2002). The goal of the current study is to evaluate the genetic diversity among the exotic accessions reported to be resistant to *Phytophthora* by using cluster analysis and PCA tools so that it will form the basis for identifying genetic stocks for the resistant breeding programme.

Materials and methods

Experimental site and material used

The present evaluation was conducted at the Cocoa Research Centre, Kerala Agricultural University (KAU), Thrissur, Kerala. Exotic cocoa accessions which were reported to be resistant to *Phytophthora* pod rot disease in other countries were introduced through the University of Reading, U.K. cocoa germplasm hub. They were field planted during 2009 and are now in the steady bearing stage. Thirty accessions that expressed field resistance to *Phytophthora* pod rot were selected for the study (Table 1). Further resistance was confirmed by pod inoculation method as suggested by Iwaro *et al.* (2000). The genotypes were classified as highly resistant (0 to 15%), resistant (15.1 to 25%), moderately resistant (25.1 to 50%), moderately susceptible (50.1 to 75%) and susceptible (more than 75%) based on pod area infection percentage. All the agronomical and cultivation practices such as fertilizer application, weeding and irrigation were adopted as per the package of practices recommended by KAU.

Measurement of qualitative and quantitative traits

The data on qualitative and quantitative morphological characters were recorded on flowers, leaves and pods collected from exotic accessions of cocoa using the descriptor given by Bekele and Butler (2000) was used for genetic diversity analysis. Qualitative characteristics were carried out by recording the flush, pedicel, sepal and petal colours, the shape of pod, the form of pod apex, the form of pod basal constriction, the colour of the

Table 1. List of cocoa genotypes used in the present study

Sl. No.	Accessions
A1	CRU 12
A2	ICS 29
A3	ICS 41
A4	MO 109
A5	GDL 7
A6	PA 194
A7	SIAL 339
A8	TARS 31
A9	GU 261/P
A10	LZ 28
A11	NA 149
A12	MATINA 1/7
A13	PA 303
A14	PNG 87
A15	PA 156
A16	LX 43
A17	POUND 4/B
A18	PNG 418
A19	JA 10/12
A20	F 303
A21	T 85/799
A22	DOM 14
A23	PNG 250
A24	PNG 336
A25	IMC 20
A26	EET 397
A27	ICS 75
A28	DOM 25
A29	POUND 18
A30	POUND 16/A

unripe pod, the pod rugosity and the colour of the cocoa bean. The quantitative floral characters, bean characters and yield characters *viz.*, flower diameter (cm), pedicel length (cm), sepal length and breadth (cm), petal breadth (cm), length of staminode and stamen (mm), ovary length, breadth and length of style (mm), pod weight (g), ridge thickness (cm), furrow thickness (cm), pod length and breadth (cm), number of beans/pod, the total weight of beans per pod (g), wet weight of single bean (g), dry bean length, width and thickness (mm), single dry bean weight (g) yield (number of pods per tree per year),

Table 2. Descriptive statistics of exotic germplasm of cocoa

Traits	Mean	Minimum	Maximum	Coefficient of variation (%)	F ratio
Flower diameter (cm)	1.19	0.89	1.47	11.94	5.558**
Pedicle length (cm)	1.01	0.82	1.83	11.45	13.112*
Sepal length (cm)	0.63	0.52	0.74	8.59	5.069*
Sepal breadth (cm)	0.16	0.10	0.21	15.60	9.549*
Petal length (cm)	0.76	0.65	0.89	10.89	3.383*
Petal breadth (cm)	0.19	0.12	0.20	10.82	6.408*
Length of staminode (cm)	0.56	0.47	0.68	8.80	7.073*
Length of stamen (cm)	0.19	0.16	0.28	14.81	3.076*
Ovary length (cm)	0.14	0.11	0.22	14.83	2.859*
Ovary breadth (cm)	0.10	0.09	0.13	7.83	1.603**
Length of style (cm)	0.18	0.15	0.25	11.27	2.29*
Pod weight (g)	440	125	750	8.77	77.191*
Ridge thickness(cm)	1.33	0.63	2.10	14.81	15.984*
Furrow thickness (cm)	0.89	0.38	1.36	17.94	9.590*
Pod length (cm)	7.94	5.66	10.12	12.62	6.244*
Pod breadth (cm)	15.69	11.20	24.20	13.83	7.310*
No of beans pod ⁻¹	42.94	20.80	60.60	9.97	21.266*
Total wet bean weight pod ⁻¹ (g)	113.85	39.14	189.32	14.18	25.822*
Wet weight of single bean (g)	2.51	1.20	4.04	7.52	65.742*
Dry bean length (mm)	19.76	22.98	13.01	9.62	7.332*
Dry bean thickness (mm)	7.05	4.67	9.20	9.15	12.465*
Dry bean width (mm)	11.71	9.04	13.66	11.58	3.526*
Single dry bean weight (g)	1.00	0.48	1.45	9.84	26.997*
Pod value (g)	42.88	17.04	69.17	8.77	37.96**
Conversion index	0.39	0.20	0.72	13.83	26.44**
No. of pods tree ⁻¹ year ⁻¹	51.26	34.00	75.00	12.25	2.59**
Efficiency index	10.74	5.22	18.27	17.94	34.95**
Dry matter recovery (%)	41.55	25.12	73.28	11.29	11.60**

*Significant at 0.05%

** Significant at 0.01%

pod value (g), pod index, efficiency index, conversion index and dry matter recovery (%) were also recorded. The observations were reported from an average of five fruits picked at random from each accession. Descriptive statistics on quantitative characters are depicted in Table 2.

Data analysis

Using statistical software NTSYSpc v.2.02 package (Applied Biostatistics), the data were subjected to multivariate analysis using D² statistics by Mahalanobis (1936) and Rao (1952). Clustering was carried out based on Jaccard's similarity matrix,

and a dendrogram was constructed by Agglomerative method (Day and Edelsbrunner, 1984). The principal component analysis was performed using NTSYSpc, and PC plot was generated by MINITAB12.MPJ.

Results and discussion

Cluster analysis based on qualitative traits

Genetic improvement needs a strong basis for genetic diversity. The information about germplasm diversity and genetic relatedness among the elite breeding materials is a major component in plant breeding (Mukhtar *et al.*, 2002). The existence of

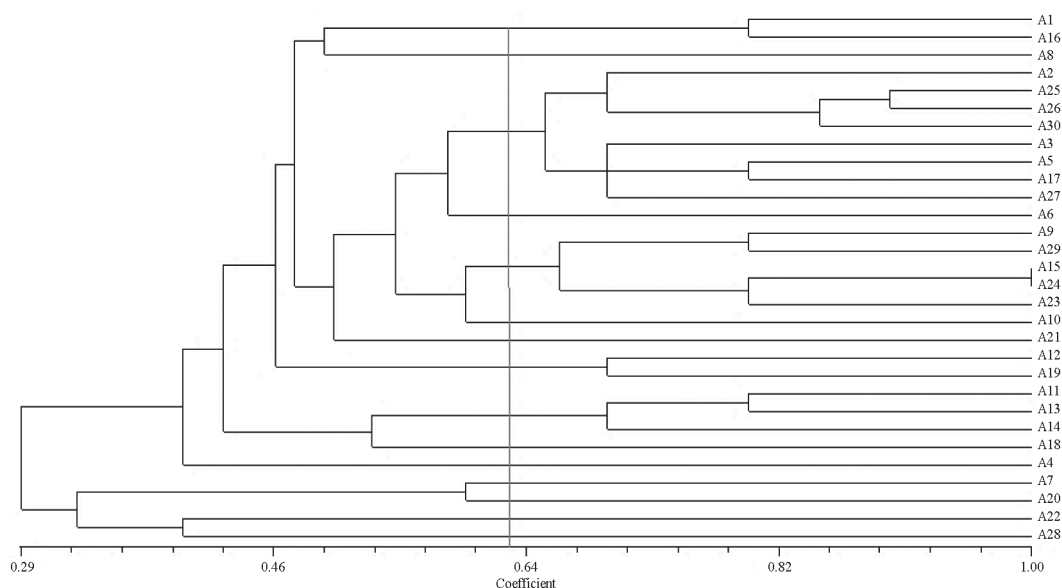


Fig. 1. Dendrogram showing clustering of qualitative traits in cocoa genotypes

genetic divergence among the thirty exotic accessions of cocoa cultivars was examined by employing D^2 statistic. The cluster analysis of qualitative traits was carried out based on Jaccard's similarity coefficient by unweighted paired group approach using the arithmetic average (UPGMA). The dendrogram drawn out of UPGMA is presented in Figure 1.

Thirty exotic accessions used for the current study were grouped into 15 clusters with 60 per cent similarity coefficient. Table 3 provides the accessions contained in each cluster when it was grouped based on qualitative character. Cluster III with eight genotypes formed the largest of the fifteen clusters. The accessions CRU 12 and LX 43 were grouped in Cluster I. They shared identical characters *viz.*, reddish pedicel, greenish-red flush colour and the lack of reddish pigments over the pod and dark purple bean colour. The accessions GU 261/P, PA 156, PN G 250, PNG 336 and POUND 18 were grouped under Cluster V based on presence of similar characters such as the absence of anthocyanin pigments on the pod, green pedicel colour, acute pod apex and absence of pod base. Cluster VIII consists of two accessions MATINA 1/7 and JA 10/12. These two accessions were similar with respect to cream coloured sepal, absence of anthocyanin pigmentation, Cundeamore pod shape and acute pod apex. The three accessions NA 149,

PA 303 and PNG 87 gathered under Cluster IX shared common features such as green pod colour, absence of pod base, slight pod rugosity and dark purple bean colour. All remaining clusters consisted of one member each, and they were distinct from the other clusters. Lachenaud *et al.* (1999) conducted a study to find out floral descriptors for characterizing the variability in cocoa and found that floral descriptors are a powerful tool to discriminate between the genotypes. The outcome of the present study was in line with their findings.

Cluster analysis based on quantitative characters

The exotic genotypes showed wide variability with respect to quantitative characters and thus resulted in distinct groups at 50 per cent similarity. To arrive at a conclusion, clustering was done at 25 per cent similarity based on Jaccard's similarity coefficient. Thirty accessions were grouped into 20 clusters, and the result is represented as a dendrogram in Figure 2.

Cluster wise classification of accessions was given in Table 4. Cluster II was the biggest cluster among all the clusters, and it included accessions TARS 31, PNG 418 and PNG 87. These accessions were similar with respect to quantitative characters like sepal length, petal breadth and length of the stamen. Cluster IV, V, VI, VIII, X, XI, XII, XIV

Table 3. Clustering of genotypes based on qualitative characters in cocoa

Cluster No.	No. of genotypes	Genotypes	Similar characters shared between accessions
Cluster I	2	CRU 12, LX 43	Reddish pedicel colour, greenish red flush colour, absence of reddish pigments over pod and dark purple bean colour
Cluster II	1	TARS31	
Cluster III	8	ICS 29, IMC 20, EET397, POUND 16/A, GDL 7, ICS 41, POUND 4/B, ICS 75	Green pod colour
Cluster IV	1	PA194	
Cluster V	5	GU 261/P, POUND 18, PA 156, PNG 336, PNG 250	Absence of anthocyanin pigments on pod, green pedicel colour, acute pod apex and absence of pod base
Cluster VI	1	LZ 28	
Cluster VII	1	T 85/799	
Cluster VIII	2	MATINA 1/7, JA 10/12	Cream colour sepal, absence of anthocyanin pigmentation, Cundeamore pod shape and acute pod apex
Cluster IX	3	NA 149, PA 303, PN G87	Green pod colour, absence of pod base, slight pod rugosity and dark purple bean colour
Cluster X	1	PNG 418	
Cluster XI	1	MO 109	
Cluster XII	1	SIAL 339	
Cluster XIII	1	F 303	
Cluster XIV	1	DOM 14	
Cluster XV	1	DOM 25	

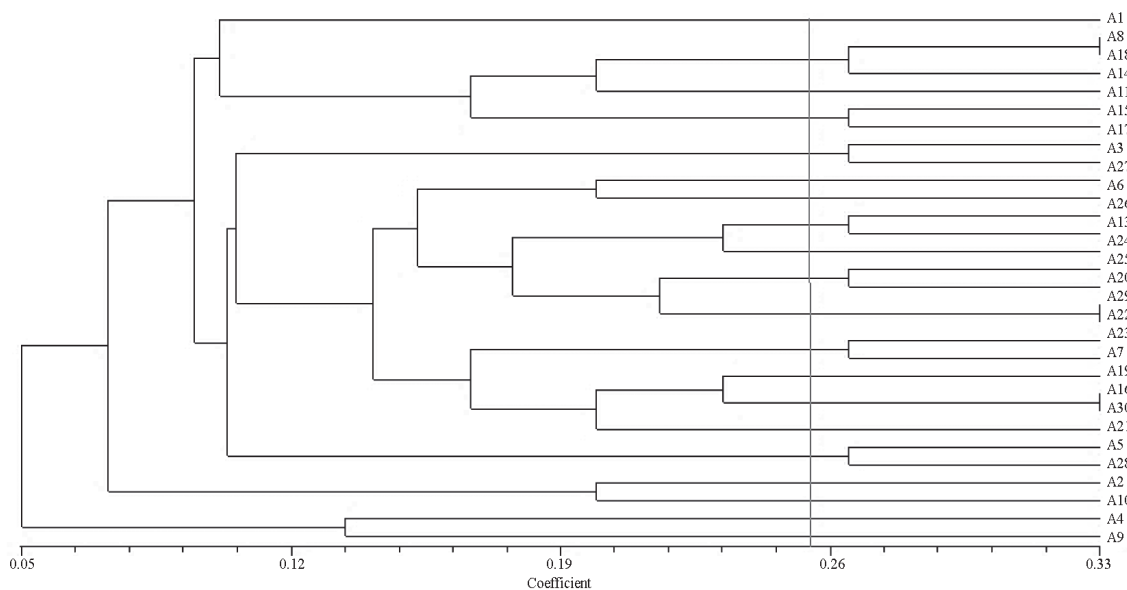
**Fig. 2. Dendrogram showing clustering of quantitative traits in cocoa genotypes**

Table 4. Clustering of genotypes based on quantitative characters in cocoa

Cluster No.	No. of genotypes	Genotypes
Cluster I	1	CRU 12
Cluster II	3	TARS 31, PNG 418, PNG 87
Cluster III	1	NA 149
Cluster IV	2	PA 156, POUND 4/B
Cluster V	2	ICS 41, ICS 75
Cluster VI	1	PA 194
Cluster VII	1	EET 397
Cluster VIII	2	PA 303, PNG 336
Cluster IX	1	IMC 20
Cluster X	2	F 303, POUND 18
Cluster XI	2	DOM 14, PNG 250
Cluster XII	2	SIAL 339, JA10/12
Cluster XIII	1	MATINA 1/7
Cluster XIV	2	LX 43, POUND 16/A
Cluster XV	1	T 85/799
Cluster XVI	2	GDL 7, DOM 25
Cluster XVII	1	ICS 29
Cluster XVIII	1	LZ 28
Cluster XIX	1	MO 109
Cluster XX	1	GU 261/P

and XVI consist of two accessions each, and each cluster is distinct from other clusters. All remaining clusters comprised of one member each. Several studies used divergent analysis to determine the variability among the genotypes in a population or between populations (Ram and Panwar, 1970; Engels, 1986; Asna, 2013; Ajmal, 2016). Jagadev *et al.* (1991) reported that greater emphasis should

be placed on the characters contributing the maximum to the divergence to decide further selection. When there is more diversity among parents, the chance of getting elevated heterosis is greater (Zaman *et al.*, 2005). Therefore, crossing between genotypes belonging to different clusters may lead to high heterosis that could be exploited in the improvement of cocoa.

Reactions of different genotypes in each cluster to *Phytophthora* pod rot resistance

The response of genotypes included in each cluster (qualitative and quantitative) against *Phytophthora* pod rot disease is represented in Table 5 and Table 6, respectively. The results revealed that characters (qualitative and quantitative) have not much contribution to disease resistance in cocoa. The genotypes present in cluster V (qualitative) were all highly resistant to pod rot, and the familiar characters shared between these includes the absence of anthocyanin pigments on the pod, green pedicel colour, acute pod apex and absence of pod base. These characters might be having a positive influence on conferring disease resistance in cocoa. Similarly, in cluster IX, two genotypes were moderately resistant, and one was highly resistant to the black pod. This might be due to the absence of the pod base and slight pod rugosity in these two accessions. Thresh *et al.* (1988) and Iwaro *et al.* (1997) reported that reason behind the resistance of pod rot in cocoa accessions was due to smooth surface of the pod (absence of rugosity) with the absence of basal constriction.

Table 5. Eigen values and cumulative variability in different PCs for economic attributes in cocoa genotypes

Variable	PC1	PC2	PC3	PC4	PC5
Number of pod tree ⁻¹ year ⁻¹	-0.15	0.65	0.14	-0.569	-0.443
Pod value (g)	0.56	0.31	-0.11	0.118	0.044
Pod index	-0.50	-0.42	0.24	-0.152	-0.172
Efficiency index	-0.36	0.40	0.16	0.790	-0.233
Conversion index	0.44	-0.35	0.15	0.123	-0.790
Dry matter recovery (%)	0.27	0.06	0.91	-0.008	0.360
Eigen value	2.44	1.41	1.00	0.634	0.497
Per cent variance	40.8	23.7	15.5	10.6	8.3
Cumulative variance (%)	40.8	64.5	79.9	90.5	98.8

Table 6. Reaction of different genotypes in each qualitative cluster to *Phytophthora* pod rot resistance

Cluster No.	Genotypes	Percentage of infection	Class
Cluster I	a. CRU 12	5.8	Highly resistant
	b. LX 43	5.2	Highly resistant
Cluster II	a. TARS 31	51.9	Moderately susceptible
Cluster III	a. ICS 29	28.6	Moderately resistant
	b. IMC 20	0.0	Highly resistant
	c. EET 397	25.4	Moderately resistant
	d. POUND 16/A	2.9	Highly resistant
	e. GD L7	4.5	Highly resistant
	f. ICS 41	0.0	Highly resistant
	g. POUND 4/B	7.6	Highly resistant
	h. ICS 75	5.6	Highly resistant
Cluster IV	a. PA 194	15.1	Resistant
Cluster V	a. GU 261/P	3.4	Highly resistant
	b. POUND 18	2.2	Highly resistant
	c. PA 156	1.5	Highly resistant
	d. PNG 336	0.0	Highly resistant
	e. PNG 250	0.0	Highly resistant
Cluster VI	a. LZ 28	21.7	Resistant
Cluster VII	a. T 85/799	13.2	Highly resistant
Cluster VIII	a. MATINA 1/7	31.8	Moderately resistant
	b. JA 10/12	0.7	Highly resistant
Cluster IX	a. NA 149	10.7	Highly resistant
	b. PA 303	40.0	Moderately resistant
	c. PNG 87	26.9	Moderately resistant
Cluster X	a. PNG 418	14.4	Highly resistant
Cluster XI	a. MO 109	1.2	Highly resistant
Cluster XII	a. SIAL 339	0.0	Highly resistant
Cluster XIII	a. F 303	45.3	Moderately resistant
Cluster XIV	a. DOM 14	0.3	Highly resistant
Cluster XV	a. DOM 25	7.3	Highly resistant

Principal component analysis (PCA)

Principal component analysis (PCA) clearly shows the characteristics within the genotype collections, which are the key source of variation. The first principle component accounts for as much variability in the data, and the remaining variability

is accounted for by each successive component (Hotelling, 1933; Mardia, 1971). In the present study, the principal component analysis was carried out using five economic variables. Table 7 explains the Eigen values, variability (%) and cumulative variance (%).

Table 7. Reaction of different genotypes in each quantitative cluster to *Phytophthora* pod rot resistance

Cluster No.	Genotypes	Percentage of infection	Class
Cluster I	a. CRU 12	5.8	Highly resistant
Cluster II	a. TARS 31	51.9	Moderately susceptible
	b. PNG 418	14.4	Highly resistant
	c. PNG 87	26.9	Moderately resistant
Cluster III	a. NA 149	10.7	Highly resistant
Cluster IV	a. PA 156	1.5	Highly resistant
	b. POUND 4/B	7.6	Highly resistant
Cluster V	a. ICS 41	0.0	Highly resistant
	b. ICS 75	5.6	Highly resistant
Cluster VI	a. PA 194	15.1	Resistant
Cluster VII	a. EET 397	25.4	Moderately resistant
Cluster VIII	a. PA 303	40.0	Moderately resistant
	b. PNG 336	0.0	Highly resistant
Cluster IX	a. IMC 20	0.0	Highly resistant
Cluster X	a. F 303	45.3	Moderately resistant
	b. POUND 18	2.2	Highly resistant
Cluster XI	a. DOM 14	0.3	Highly resistant
	b. PNG 250	0.0	Highly resistant
Cluster XII	a. SIAL 339	0.0	Highly resistant
	b. JA 10/12	0.7	Highly resistant
Cluster XIII	a. MATINA 1/7	31.8	Moderately resistant
Cluster XIV	a. LX 43	5.2	Highly resistant
	b. POUND16/A	2.9	Highly resistant
Cluster XV	a. T85/799	13.2	Highly resistant
Cluster XVI	a. GDL 7	4.5	Highly resistant
	b. DOM 25	7.3	Highly resistant
Cluster XVII	a. ICS 29	28.6	Moderately resistant
Cluster XVIII	a. LZ 28	21.7	Resistant
Cluster XIX	a. MO 109	1.2	Highly resistant
Cluster XX	a. GU 261/P	3.4	Highly resistant

The PCA revealed that five principal components PC1, PC2, PC3, PC4 and PC5 with Eigen values 2.44, 1.41, 1.0, 1.45, 0.634 and 0.49 respectively have accounted for 98.8 per cent of the overall accumulate variability among the cocoa

cultivars. Out of five PCs, the first three principal components PC1, PC2, and PC3, showed Eigen value of >1 accounting for 79.9 per cent of variability (Fig. 3). The first principal component (PC1) accounted for 40.8 per cent of the overall

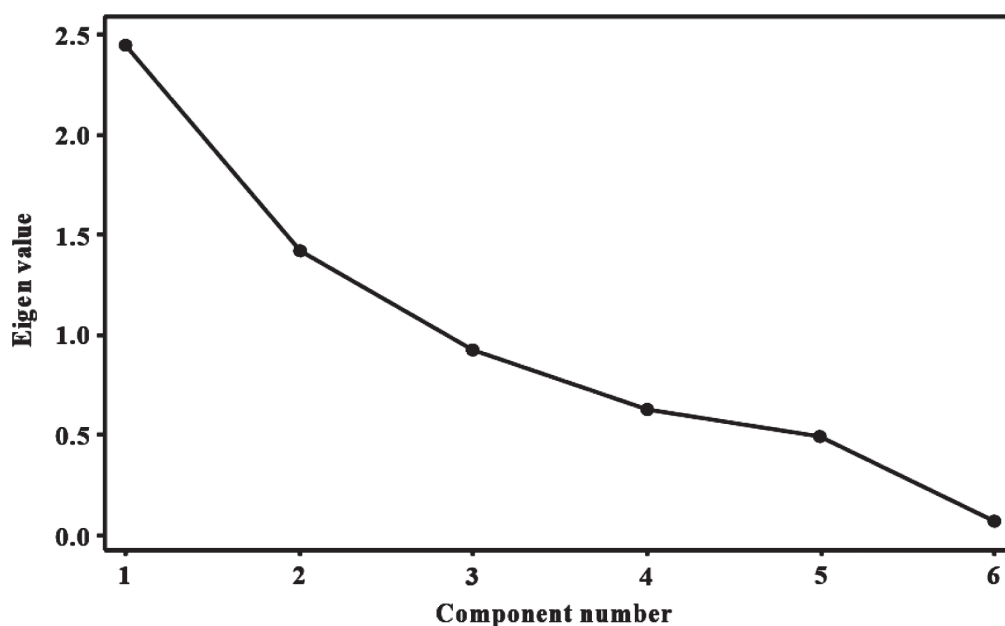


Fig. 3. Screen plot showing Eigen value in response to member principal components for the estimated variables of economic attributes in cocoa

variation and had high contributing factor loadings from pod value (0.56) and conversion index (0.44), thus exposing the correlation of PC1 with these characters. Whereas, pod index (-0.50) had a negative effect on PC1, thus reducing diversity in PC1. When compared to all other characters, pod value and conversion index contributed to maximum variability. Result of analysis of variance also expressed significant variation for these two characters among the exotic genotypes. Pod value was observed as per the suggestions of Toxopeus and Jacob (1970), and it was calculated by multiplying dry weight per bean with the number of beans per pod, whereas conversion index is defined as the amount of dry bean obtained from a given amount of wet bean weight. Lockwood and Edward (1980) obtained similar result stating that pod value and conversion index showed significant variation among the progenies of a cross between Upper Amazon \times Amelanado, 23.70 per cent of the overall variation was accounted by the second principal component (PC2). The characters highly and positively correlated were the number of pods per tree per year (0.65), efficiency index (0.40) and pod value (0.31). The character, number of pods per tree per year contributed to maximum variation. Result of analysis of variance also revealed a high

variability for this character. Lockwood and Edward (1980) also reported in their study that, number of pods per tree per year was contributing to variability in the population. Similarly, Francies (1998) reported that variability among the clonal population in cocoa was contributed by pod value, pod index, efficiency index and conversion index.

The third principal component (PC3) accounted for 15.50 per cent of the total variation, with high contributions from the dry matter recovery (0.91). When compared to the first two components, PC3 contributed very less to variability and majority of variability was expressed due to a single factor dry matter recovery. Contributions by PC4 and PC5 were negligible with a total contribution of 10.60 and 8.30 per cent, respectively. Similar studies on PCA on quantitative characters in cocoa by Aikpokpodion (2010) revealed that the first three principal components (PC) contributed to 43.6 per cent of total variation among exotic cocoa accessions.

The loading plot depicting the relationships among various characters based on the first two PCs are presented in Figure 4. The association between two characters in terms of correlation was estimated by the cosine of the angle between their vectors. The loading plot expressed positive correlation

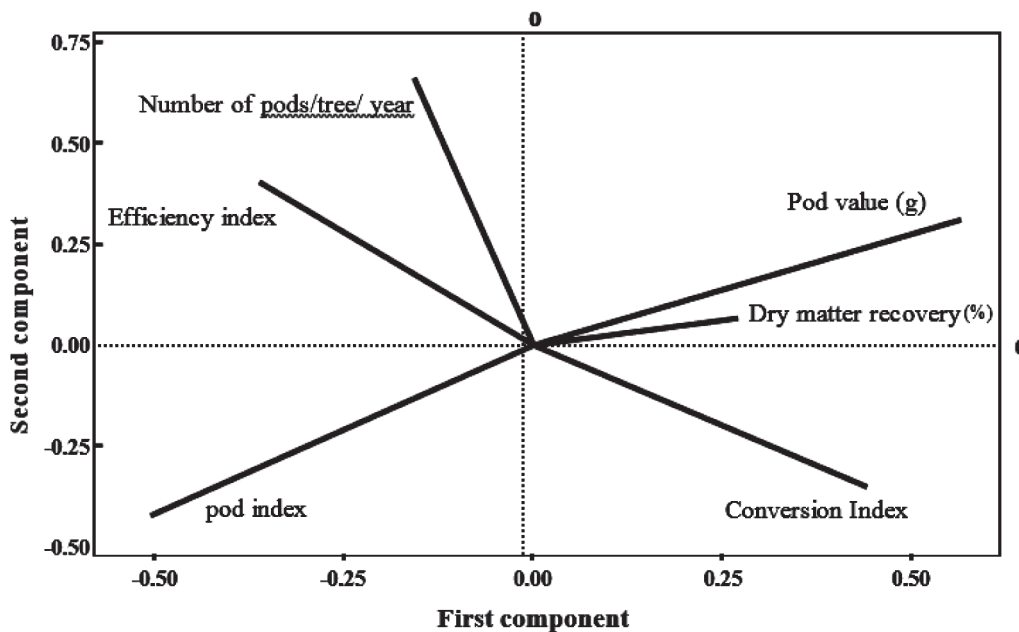


Fig. 4. Biplot of the first two principal components showing relation among economic traits of cocoa

between pod value, dry matter recovery and conversion index; the number of pods per tree per year and efficiency index; pod index and efficiency index, which was revealed by the acute angle between them. A negative correlation of the number of pods per tree per year with pod value, dry matter recovery and conversion index; pod value with pod index and efficiency index; dry matter recovery with pod index and efficiency index; conversion index with pod index and efficiency index was also revealed as the angle between these characters were obtuse.

Pod value, conversion index, efficiency index and the number of pods per tree per year were the major characters contributing to variability in this population, and it is always better to fix these characters as selection criteria (Zachariah, 1983).

Conclusion

Based on the results of the present investigation, an extensive range of genetic diversity had been experienced in *Phytophthora* resistant accessions. Emphasis has to be given for characters like pod value, conversion index, no. of pods tree⁻¹ year⁻¹, efficiency index and dry matter recovery while considering these genotypes for developing genetic

stocks. When morphological characters and clusters were compared, it was found that the absence of rugosity contributed to resistance, which has to be confirmed through statistical tools. The resistant genotypes placed in the diverse group can be used as parents in hybridization programme, which will result in high yielders with ample resistance to *Phytophthora*.

Acknowledgement

The authors acknowledge Mondelez International and Kerala Agricultural University for financial support.

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