Multivariate analysis of morphological descriptors for identification of *Sesbania* Scop. accessions

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**Abstract**

Based on the 36 quantitative morphological descriptors, agglomerative hierarchical clustering (AHC) and principal component analyses (PCA) were conducted to identify 106 diverse *Sesbania* accessions. The AHC analysis identified three major clusters with 11 sub-clusters. In PCA, the first and second PCs explain 72.48% and 12.72% of total variations with high Eigen value 9.1 and 1.7, respectively. *Sesbania* accessions occupied four distinct positions in the PCA graph. Based on multivariate analyses and qualitative descriptors, *Sesbania* accessions have been identified as *S. bispinosa* (90 accessions), *S. cannabina* (9 accessions), *S. sesban* (6 accessions) and the known *S. rostrata*. The AHC dendrogram has detected the close similarities between *S. rostrata* and *S. cannabina*. However, the PCA has emerged to be better than the AHC as a species identification tool. Among these four species, the highest discriminating distance (23.69%) was observed between *S. sesban* and *S. bispinosa*, and the lowest (10.52%) was in *S. bispinosa* and *S. cannabina*.

**Keywords:** *Sesbania* Scop.; Numerical data; Agglomerative hierarchical clustering; Principal component analysis; Dissimilarities distance

**Introduction**

The genus *Sesbania* Scop. consists of ca. 85 species, encompassing annuals, perennials, herbs, shrubs and trees having nodules in 40 species, which are widely distributed in tropical and subtropical regions of the world (Evans, 1990; Farruggia et al., 2018). Africa and Madagascar possess the richest species diversity of *Sesbania* with 32 species followed by Australia and tropical Asia (10 species each) and the Neo-tropics (southern USA to northern Argentina, especially North and Central America) with nine species (Veasey et al., 1999; Farruggia et al., 2018). In Bangladesh, *Sesbania* is represented by five species *viz.*, *S. bispinosa* (Jacq.) W. Wight [former *S. aculeata* (Wild.) Pers.], *S. cannabina* (Retz.) Pers., *S. grandiflora* (L.) Pers., *S. javanica* Miq. and *S. sesban* (L.) Merr.; and three species *viz.*, *S. bispinosa*, *S. cannabina* and *S. sesban*, are commonly known as dhaingcha (Ahmed et al., 2009; Sarwar et al., 2015). *Sesbania*, one of the most important green manure and fodder crops in most of the tropical world including Bangladesh, is sometimes called as miracle plant for its multipurpose economic and medicinal uses (Farruggia et al., 2018; Sarwar, 2018).

Morphological characterization has been considered as a primary tool for a better understanding of its genetic diversity and determining the relationship among the genotypes (Karp et al., 1997). Morphological descriptors are also the most widely used for characterization and identification of the natural variations (Nurul et al., 2014; Chanda et al., 2019a). Agglomerative hierarchical cluster (AHC) and principal component analyses (PCA) are appropriate multivariate techniques which help to determine effective descriptors for indirect selection of better genotypes (Lever et al., 2017; Mehraj and Shimasaki, 2017; Kane et al., 2019).

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The identification of *Sesbania* species is difficult in the field due to continuous variations in morphological descriptors (Chanda, 2019). A series of papers on utility of morphological, both qualitative and quantitative, descriptors for different aspects of the identification of closely related *Sesbania* species were published by our group (Chanda et al. 2017, 2018a, b, 2019b; Sarwar et al., 2015). Here, we had emphasized on the multivariate analyses techniques for quantitative morphological descriptors as a tool for identification of *Sesbania* accessions.

**Materials and methods**

The experiment was conducted at Field and Plant Systematics Laboratories of the Department of Crop Botany, Bangladesh Agricultural University during 2017 to identify 106 *Sesbania* accessions, including an exotic *S. rostrata* Bremek and Oberm. accession, using quantitative descriptors through multivariate analyses. Seeds of *Sesbania* accessions were collected from different regions of Bangladesh (collection information available upon request). The detail of field experimental procedures have described in Chanda et al. (2019b). Numerical data on total 36 viz. 7 seed and seedling, 10 vegetative, 3 phenology and 16 reproductive, morphological descriptors were collected and used for analyses (Table I). The data was collected as part of agro-morphological characterization of dhaincha genetic resources of Bangladesh for the improvements of soil nutrients status (Chanda, 2019).

The agglomerative hierarchical cluster (AHC) analysis was performed on the dissimilarity of accession characteristics and the dendrogram were generated using XLStat software program (https://www.xlstat.com/en/). Principal component analysis (PCA) and non-metric multi dimensional scaling (NMDS) analyses were performed by using PAST (Paleontological Statistics) software package (Hammer-Muntz et al., 2001). Two principal components with the highest Eigen value were used to produce scatter plot for quantitative characteristics.

**Results and discussion**

In the AHC analysis, 106 accessions of *Sesbania* species were separated in three major groups/clusters and these major clusters further divided into eleven sub-clusters (Fig. 1). The highest number (58) of accessions contained in cluster #1 and the lowest number (6) in cluster #3. Among the sub-clusters, sub-cluster #7 contained the highest (14) number of accessions and the lowest (1) in sub-cluster #10 (Fig. 1). It might indicate that many of these accessions have similarities in morphological descriptors. Sneath (1969) opined that accessions showed a high level of homogeneity within a cluster. The cluster #3 comprised six accessions (#66, 70, 79, 81, 82 and 85) and these may belong to a species. Chanda et al. (2018a, b) also reported that accession #70, 79, 81, 82 and 85 always remain in the same cluster. Clusters #1 and 2 were divided into 11 sub-clusters. The sub-cluster #10 includes only known exotic species *S. rostrata* (accession #105) and the sub-cluster #11 includes accession #26, 22, 24, 25, 28, 91, 116, 117 and 118 (Fig. 1; Chanda et al., 2018a). Morphological descriptors of accession #105 were similar to accession #66, 70, 79, 81, 82 and 85 (Fig. 2). Therefore, accessions of sub-cluster #11 might belong to another species.

**Table I. Vegetative and reproductive descriptors of Sesbania species**

| Sl. No. | Data Source | Descriptors |
|--------|-------------|-------------|
| 1      | Seed and seedling | Seed length and width (mm) |
| 2      | descriptors | Germination (%) |
| 3      | Vigor index | |
| 4      | Seeding length (cm) | |
| 5      | 1000 -seed weight (g) | |
| 6      | Seeding fresh weight (g) | |
| 7      | Seeding dry weight (g) | |
| 8      | Growth descriptors | Plant height (cm) |
| 9      | Base diameter (cm) | |
| 10     | (60 days after sowing) | Internodes number/plant |
| 11     | Internodes length (cm) | |
| 12     | Number of leaves/plant | |
| 13     | Leaf length and width (cm) | |
| 14     | Number of leaflets/leaf | |
| 15     | Leaflet length and width (cm) | |
| 16     | Plant fresh weight (g) | |
| 17     | Plant biomass (g) | |
| 18     | Phenological | Inflorescences initiation time (d) |
| 19     | descriptors | First flower opening time (d) |
| 20     | Flowering time (50%) (d) | |
| 21     | Reproductive descriptors | Inflorescence length (mm) |
| 22     | Number of flowers /inflorescence | |
| 23     | Flower length (mm) | |
| 24     | Petiole length (mm) | |
| 25     | Calyx length and width (mm) | |
| 26     | Standard length and width (open flower) (mm) | |
| 27     | Keel length and width (open flower) (mm) | |
| 28     | Wing length and width (open flower) (mm) | |
| 29     | Stamens (9) +1 length (mm) | |
| 30     | Carpels and Ovary length (mm) | |
| 31     | First visible fruit time (d) | |
| 32     | Pod maturation time (d) | |
| 33     | Pod length and width (cm) | |
| 34     | Number of pods/inflorescence | |
| 35     | Number of seeds/pod | |
| 36     | Seed yield/plant (g) | |
of *Sesbania*. The composition of other sub-clusters (#1–9) showed a great variability in different analyses; this might indicate that these accessions may belong to same species with wide morphological variations (Chanda et al., 2019a). The result of present study is supported by the recent molecular phylogenetic study of *Sesbania*. Farruggia et al. (2018) had reported the close relation between *S. cannabina* and *S. rostrata*. *Sesbania rostrata* might be a probable ancestor of *S. bispinosa* and *S. sesban*; and three accessions of the polyploid *S. bispinosa* are scattered throughout the Pantropical clade (Fig. 3 in Farruggia et al. 2018). Along with reproductive/floral morphological descriptors, leaflet number and size, seed size and colour, and growth habit are emerged as important descriptors for grouping of *Sesbania* species (Evans, 1990; Heering, 1994; Heering et al., 1996; Veasey et al., 2001).

The two dimensional scattered plot distribution of PCA explained 85.20% of total variation. The first and second principal components explained 72.48% and 12.72% of the variations with high Eigen value 9.1 and 1.7, respectively (Fig. 2). The descriptors viz. seedling height, inter-node number/seedling, number of leaf/seedling, leaf length and width, leaflet length, seedling biomass yield, plant height, number of branch/plant and number of pods/plant, had more influence (score >0.31) on PC1; and descriptors viz. leaflet length and width, carpel and ovary length, pod length, number of seeds/pod and 1000-seed weight, on PC2 (data not shown here). The majority of *Sesbania* accessions were concentrated near the centre point (0,0) of the PCA graph in all four quadrates. Accession #25, 26, 28, 91, 111, 113, 115, 116, and 117 were located very closely on the upper part of right quadrate I, while the accession #66, 70, 79, 81, 82 and 85 were located very closely on the lower right side in quadrate IV and accession #105 (the known *S. rostrata*) was also located in quadrat IV with a (distinct) isolated position (Fig. 2). These two clearly separated groups, comprises of six (#66, 70, 79, 81, 82 and 85) and nine (#25, 26, 28, 91, 111, 113, 115, 116
Table II. Dissimilarities distance between species and principal descriptors responsible for discrimination of different Sesbania species

| Sl. No. | Comparing species | Dissimilarities (average) | Highest discriminating descriptors |
|---------|-------------------|---------------------------|-----------------------------------|
| 1.      | *S. bispinosa* and *S. cannabina* | 10.52 % | Leaf length, leaflets pair/leaf, standard length and width, wing length, number of pods/plant |
| 2.      | *S. bispinosa* and *S. sesban* | 23.69 % | Leaf length, leaflets pair/leaf, standard length and width, number of pods/plant |
| 3.      | *S. bispinosa* and *S. rostrata* | 14.68 % | Leaf length, leaflets pair/leaf, number of pods/plant |
| 4.      | *S. cannabina* & *S. sesban* | 18.79 % | Standard width and length, number of pods/plant |
| 5.      | *S. cannabina* & *S. rostrata* | 14.37 % | Leaf length, leaflets pair/leaf, number of pods/plant |
| 6.      | *S. sesban* and *S. rostrata* | 12.77 % | Leaf length, number of leaves/plant, biomass yield |

...and 117) accessions, may belong to two separate *Sesbania* species. Accession #105 the known foreign (check) species, *S. rostrata*, was located distinct separate position on the scatter plot distribution in quadrate IV. The rest ninety accessions, located very closely near the centre point (0,0) of the PCA graph, may belong to another species of *Sesbania* (Fig. 2). Chanda et al. (2018a, b) reported that the accession #70, 79, 81, 82 and 85 were always very closely located and these accessions remained in the same group. The principal component graph revealed that these are close together and being similar when related to another variable. The accessions were not more diverse from each other as they are overcrowded in the same plot area. It indicates that almost the accessions have similar quantitative characters with respect to vegetative, reproductive and mature traits of same species. The PCA technique acceptable the identification of a connection between variables, thus reducing the dimensionality of the data sets (Hammer-Muntz et al., 2001).

It is an authoritative method for model appreciation that attempts to explain the variance of a large set of inter-correlated variables and transforms them into a smaller set of independent variables. Shim et al. (2016) stated that germplasms could be classified based on the variation of morphological traits using principal component and clustering analysis. Heering et al. (1996) reported that the first two components of the PCA, using mean values of the 15 identified variables of *S. sesban* explained 81% of the total variation. Added the principal component was mainly related to the number of leaflet pair/leaf and the length of the leaflets. The comparison between the AHC analysis and PCA, the dendrogram has identified some similarities/dissimilarities (through clustering) among the collected *Sesbania* accessions (Fig. 1), however, the PCA detect these relationships more precisely (Fig. 2). Based on clustering analyses the collected 106 accessions were divided into 4 groups – group I (90 accessions), group II (9 accessions), group III (6 accessions) and group IV (the only accession) (Figs 1-2). After consulting with qualitative descriptors e.g., colour and spots on corolla components (standard, wing and keel), turulose pod, etc., these four groups had confirmed (identified) as *S. bispinosa* (90 accessions), *S. cannabina* (9 accessions), *S. sesban* (6 accessions) and the known *S. rostrata*. Heering et al. (1996) separated 108 accessions of *S. sesban* on the basis of leaflet number and size, standard and pod length. Evans (1990) reported that the varieties of *bicolor* are very similar to *sesban*, however, differs only in flower colouration (Karachi, 1993). The AHC dendrogram has detected the close similarities between *S. rostrata* (sub-cluster #10) and *S. cannabina* (sub-cluster #11) (Farruggia et al., 2018); however, the PCA is capable to distinguish 4 different *Sesbania* species more precisely (Figs 1-2).

The dissimilarities were computed among the collected accessions and it calculates the distance between each pair of species of a unit in the current ordination. The mean morphological dissimilarities among the species was 15.8%; descriptors mainly responsible for the discrimination were number of leaves/plant, leaflets pair/leaf, leaf length, standard...
length and width, wing length, number of pods/plant and biomass yield (Table II). The lowest average discrimination value of 10.52% was observed between the species *S. bispinosa* and *S. cannabina* and the dissimilarities descriptors were leaflets pair/leaf, leaf length, standard width and length. The lowest discriminating distance might be due to overlapping or similarities in morphological descriptors. The highest average discrimination value of 23.69% was observed between *S. bispinosa* and *S. sesban* and the dissimilarities descriptors were number of pods/plant, leaflets pair/leaf and leaf length (Table II). It could be attributed to the differences in morphological descriptors between themselves. The discriminating value of 14.68% occurred between *S. bispinosa* and *S. rostrata* and main dissimilarities descriptors were number of pods/plant, leaflets pair/leaf and leaf length. Between *S. cannabina* and *S. sesban*, the discriminating value was 18.79% and main dissimilarities descriptors were standard width and length and number of pods/plant (Table II). The discriminating distance between *S. cannabina* and *S. rostrata* was 14.37% and main dissimilarities descriptors were number of pods/plant, leaflets pair/leaf and leaf length. The dissimilarities value of 12.77% was found between *S. sesban* and *S. rostrata*, and the dissimilarities descriptors were biomass yield, number of leaves/plant and leaf length (Table II). Identical findings were reported by Srivastava and Kumar (2014) who mentioned that the morphology of *S. bispinosa* and *S. cannabina* are very confusing in terms of agronomic view. The differences between *S. bispinosa* and *S. cannabina* in particular are small and can mainly be found in the morphology of the keel (Srivastava and Kumar, 2014).

### Conclusion

Based on multivariate analyses, the collected *Sesbania* accessions were divided into four distinct groups; and after consulting with qualitative descriptors, these (groups) are identified as *S. bispinosa* (90 accessions), *S. cannabina* (9 accessions), *S. sesban* (6 accessions) and the known *S. rostrata*. Multivariate analyses are thus emerged as an effective tool for identification of *Sesbania* accessions. Among these four species, the highest discriminating distance was observed between *S. bispinosa* and *S. sesban*, and the lowest was in *S. bispinosa* and *S. cannabina*.

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