Morphological Characterization of Twenty One Sweet Pepper (*Capsicum annuum* L.) Genotypes Collected from Native and Alien Sources

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**ABSTRACT**

Sweet pepper is one of the most important nutritious vegetable and its demand is increasing day by day in Bangladesh indicating need to characterize and assess morphological variability for varietal improvement programme. Twenty-one sweet pepper genotypes from native and alien sources were characterized for twenty-six morphological traits using vegetative and reproductive appearances at Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur, Bangladesh from October 2018 to March 2019. Marked variation was exhibited among twenty-six qualitative traits (26) studied. Twenty-two (22) characters showed undeniable variation among the genotypes. The presence of higher percentage (61.90%) of light purple color at node were observed indicated high amount of anthocyanin content. Leaf shape is used as genotypes identifier at vegetative stage and herein three types of leaves were found with dark green color (76.19%) that is highly correlates with yield. In case of flower, same level of stigma exertion (61.90%) with 100% white color corolla indicates higher number of fruit sett were exhibited. Entire genotypes exerted one or more exclusive characters especially fruit shape and color in Bangladesh perspective which could be used as an important breeding tools. Fruit color was observed in various categories at intermediate and mature stage as for instance yellow, green, purple, orange, red etc. in addition higher percentage of blocky fruit shape (38.09%) were observed and these are the consumer fascinating attributes of sweet pepper. However, selection of genotypes with desirable morphological trait can be used for their exploitation of future breeding programme.

**Keywords:** Fruit shape and color, Morphological variation, Qualitative trait, Sweet pepper, Varietal improvement.

**I. INTRODUCTION**

Sweet pepper or Bell pepper is a cultivar group of the species *Capsicum annuum* L. an important vegetable crop, grown worldwide for its delicate taste, pleasant flavour and color. Capsicum is a genus of flowering plants in the nightshade family Solanaceae. Though the genus Capsicum contains about 20 species, till now only five domesticated species viz. *Capsicum annuum*, *C. frutescens*, *C. chinense*, *C. baccatum* and *C. pubescens* are recognized [1]. All cultivated species of sweet pepper have 2n=24 chromosomes [2]. As a food, sweet pepper has high nutritive value as it contains 175 mg ascorbic acid, 870 I.U. vitamin A, 1.29 mg protein, 0.06 mg thiamine, 0.03 mg riboflavin, 0.55 mg niacin and 11 mg calcium per 100 g edible fruit [3]. Peppers are also well known for its high content in bioactive compounds and strong antioxidant properties including neutral phenolic compounds or flavonoids called queretcin, luteolin, and capsaicinoids [4]. The nutritional status of Bangladeshi people is a matter of great concern as more than half of the populations have been suffering from malnutrition [5, 6]. So, consumption of sweet pepper can relieve the suffering from malnutrition of Bangladeshi people to some extent, because they provide more vitamin, minerals, protein, and strong antioxidant...
properties.

Sweet pepper has been grown in Bangladesh for nearly two decades and it is a small scale cultivated vegetable in Bangladesh. According to the Ministry of Agriculture, Bangladesh [7] capsicum covers only 8 acres of land in the year 2018-2019 with a production of 11 MT. Though it has a good economic importance, but growers are not able to produce good quality capsicum with high productivity in Bangladesh [8]. In Bangladesh only two open pollinated sweet pepper varieties i.e., BARI Mistimarich 1 and BARI Mistimarich 2 has been released by Bangladesh Agricultural Research Institute [9] for cultivation. Most of the seeds used for cultivation in Bangladesh are imported [10]. Development of high yielding varieties with good quality through the advance breeding methods is essential to meet the farmers as well as market demand.

Germplasm is referred to as a set of genotypes that can be conserved or used [11]. Bangladesh is not self-sufficient in sweet pepper germplasm to fulfill its requirements and mostly depends on alien sources. Collection of diverse germplasm and their systematic evaluation assume considerable importance in any crop improvement programme [12]. Less genetic diversity means less opportunity for the growth and innovation required to boost agriculture [11]. Evaluation of the potentialities of the indigenous and exotic germplasm is essential because promise for further improvement programme depends on the genetic diversity of the crop [13].

Morphological characterization based on qualitative traits of crops is a very crucial and essential first step in any crop improvement and breeding programme [14], [15]. The immense phenotypic diversity has helped to develop a high yielding variety and morphological or phenotypic characterization is considered as the important step in the description and classification of germplasm [16], [17]. Meanwhile, studies on morphological characterization of the collected genotypes have been widely used for the assessment of genetic diversity, breeding value and yield potential of the crop [18]-[21].

Genetic cataloguing based on standard descriptors helps to easily describe the morphological features of a genotype and thus helps exchange of information about new genotypes. Therefore, the present investigation was undertaken to characterize collected native and alien sweet pepper germplasm based on their morphological traits as well as to identify promising genotypes and traits which can be used in future breeding programme.

II. MATERIALS AND METHODS

A. Experimental Site

The experiment was conducted at the Vegetable Research Field of the Department of Horticulture, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur, Bangladesh during October 2018 to March 2019. The location of the site is 24.090N latitude and 90.260E longitude with an elevation of 8.2 m from sea level under agro-ecological zone AEZ-28 [22]. The field experiment was installed on a high land plot on the farm. The experimental site is located in the subtropical climate zone and is characterized by three distinct seasons: the monsoon or rainy season (May to October), the winter or dry season (November to February), and the pre-monsoon or hot season (March to April). The experimental field soil was clay loam in texture that had a pH of around 6.2. It belongs under Madhupur tract to the Salna Series "Shallow Red Brown Terrace" soil [23], [24].

B. Plant Materials

There were twenty one (21) sweet pepper genotypes collected from native and alien sources used in this study and displayed in Table I.

C. Experimental Design

The experiment was laid out in a randomized complete block design (RCBD) with three replications. A total of 63 (21×3) unit plots were prepared. Unit plot size was 2.5 m × 1.0 m. Each plots hosted 10 (ten) plants with 50 cm × 50 cm spacing. The adjacent blocks and plots were separated from one another by 1.0 m and 0.80 m spaces, respectively. The space between two blocks and two plots were made as drain having a depth of about 20 cm for irrigation and rapid drain out of water. The 21 genotypes were assigned randomly in each block.

D. Seedling Raising and Transplanting

Seeds were soaked in water for 24 hours in order to facilitate germination and subsequently were sown on plastic trays in lines. Sowing of seeds on the tray was done at a depth of one centimeter for easy emergence [25]. Sowing was done on 22 October 2018. Six to seven days were required to start germination. When the seedlings attained 3 leaf stages, they were transferred to the polybag of 12.75 × 10.15 cm size, filled with potting media comprising of soil, compost and sand (3:1:1). The seedlings were subsequently transferred under the polyethylene shade covering with fine net to prevent from scorching sunlight as well as unexpected storm or heavy rainfall and insect infestation. The seedlings were watered thoroughly every day using fine meshed sprinkler as per the requirement. Thirty days old seedlings were transplanted on 21 November, 2018, in well prepared pit in experimental plots.

E. Manure and Fertilizers Application

Manure and fertilizers were applied in the experimental field [8] @ cowdung 10 ton, urea 250, TSP 350, MoP 250, gypsum 110 and ZnO 5 kg/ha. Half of the quantity of cow dung was applied during final land preparation. The remaining half of cow dung, the entire quantity of TSP, ZnO, gypsum and one third each of urea and MP were applied during pit preparation. The rest of urea and MP were applied in two equal splits, 25 and 50 days after transplanting of seedlings in the field.

F. Intercultural Operations and Plant Protection Measures

During the crop cycle, appropriate intercultural operations were performed for proper plant growth and development, such as irrigation at different growth stages, weeding, soil mulching and staking as and when needed. Different types of insect infestation were occurred during the experimental period such as mites, aphids, and yellow strip armyworm. To control these vertimec, emitop and nitro @ 1 ml/L of water.
were sprayed at 7 days interval. A sex pheromone trap was set up at the fruiting stage at 12-meter intervals to prevent European Corn Borer (ECB) adult moth.

G. Data Collection

Observations of different characters were recorded from 21 sweet pepper genotype at specified stages of crop growth period when the characters under study had full expression. Five plants from each genotype were randomly selected and tagged for recording the observations. The data was taken in the form of descriptor codes assigned by IPGRI, AVRDC and CATIE (1995) [26] for the crop capsicum (Capsicum spp.). All the plant and leaf characters were observed when plants were attained at full mature stage and leaf pubescence on the younger stage. Different characters of flowers were observed immediately after anthesis. Fruit parameters were recorded by observing 10 fruits from different plants on mature fruits in the first harvest unless specified.

III. RESULTS AND DISCUSSION

A. Morphological Characterization

Data from 21 sweet pepper genotypes were recorded on the basis of “Descriptors for Capsicum spp. (Capsicum annuum L.)” [26; Table II].

B. Plant Growth Characteristics

Diverse variation was found regarding eleven morphological traits of capsicum observed at appropriate stage of each genotype and are displayed in Table 3. Three types of stem color were observed such as, dominant green (66.66%) than that of green with purple streak (28.57%) and light green with purple streak (4.76%). Most of the genotypes exhibited (57.14%) cylindrical or round stem shape with light green with purple streak (4.76%). Most of the genotypes (66.66%) than that of green with purple stre.

branching appearance.

C. Leaf Characteristics

Leaf shape was mainly deltoid (57.14%); some genotypes had lanceolate (33.33%) and ovate (9.52%) shape leaves. These three types of leaves also found [30] in pepper accession evaluation. Through a study [14] it is investigated that dark green leaf color was more frequent (80%) while green color was less frequent (20%) in Capsicum annuum L. genotypes. In the present investigation dark green leaf color was more (76.19%) than green color (23.80%). The dark green colour of leaves is generally due to presence of high chlorophyll content in the leaves which ultimately leads to increased yield. Hence, it becomes a good criterion for selection of elite cultivars group [31]. All the genotypes in the present study had entire leaf margin and sparse leaf pubescence. An experimental [29] reported the same findings in case of both leaf margin and pubescence. The leaf density was denser near about 50% genotypes (47.61%), intermediate and sparse in case of 23.80% and 14.28% genotypes, respectively.

D. Characterization of Reproductive Plant Part

The most important advances obtained in the genetic improvement of plants are associated with the knowledge of their reproductive system [32] and fifteen morphological traits of reproductive organ of sweet pepper genotypes are arrayed in Table IV. Flower position and stigma exsertion highly influences the degree and mode of pollination [14]. Majority of the germplasm showed intermediate (52.38%) flower position on the other side 38.0% and 9.52% germplasm exhibited pendant and erect type pedicel position.

| Sl. No. | Sweet pepper genotypes | Source organization of collection | Genotypes ID used in this study |
|--------|------------------------|----------------------------------|-------------------------------|
| 1      | AVPP 0701              | AVRDC, Taiwan                    | AVPP 0701                     |
| 2      | AVPP 0402              | AVRDC, Taiwan                    | AVPP 0402                     |
| 3      | AVPP 0504              | AVRDC, Taiwan                    | AVPP 0504                     |
| 4      | AVPP 9807              | AVRDC, Taiwan                    | AVPP 9807                     |
| 5      | AVPP 0408              | AVRDC, Taiwan                    | AVPP 0408                     |
| 6      | AVPP 1112              | AVRDC, Taiwan                    | AVPP 1112                     |
| 7      | AVPP 1115              | AVRDC, Taiwan                    | AVPP 1115                     |
| 8      | AVPP 0019              | AVRDC, Taiwan                    | AVPP 0019                     |
| 9      | BARI Mistimarich 1     | HRC, BARI                        | BARI M 1                      |
| 10     | BARI Mistimarich 2     | HRC, BARI                        | BARI M 2                      |
| 11     | Local seed             | Siddique Bazar, Dhaka             | LS                            |
| 12     | White bell, P107       | England                           | WBP 107                       |
| 13     | Yellow Elf P054        | England                           | YEP 054                       |
| 14     | Purple bell P057       | England                           | PBP 057                       |
| 15     | Red bell P040          | England                           | RBP 040                       |
| 16     | PL 730/12/210L725A     | England                           | PL 730                        |
| 17     | CA 008                 | HRC, BARI                        | CA 008                        |
| 18     | CA 0010                | HRC, BARI                        | CA 0010                       |
| 19     | CA 009                 | HRC, BARI                        | CA 009                        |
| 20     | CA 0012                | HRC, BARI                        | CA 0012                       |
| 21     | CA 0011                | HRC, BARI                        | CA 0011                       |

Note: Asian Vegetable Research and Development Center (AVRDC); Horticulture Research Center (HRC); Bangladesh Agricultural Research Institute (BARI).

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during anthesis period, respectively. It is also noticed [33] almost similar results in chilli germplasm. In the present study all the genotypes were found having white corolla colour and attractive flower colour i.e., white color is a desirable trait as it helps in attracting pollinators during the pollination process [34]. Most stigmas of the flower were at the same level of stigma exertion (61.90 %) and no male sterile genotypes were found. Various types of anther color were found such as White, Yellow, Pale blue, Blue and Purple along with maximum percentage (71.42%) of white color filament.

Fruit color of sweet pepper genotypes at different stages is one of the most desirable traits for selecting a suitable inbred line. Attractive fruit colour, lesser fruit pubescence and smooth fruit texture are the factors which determine consumer acceptability of the product. Hence, these traits become good selection criterion for a breeder [14]. In the present study it was found that fruit color at intermediate stage was green (42.85%) and light green (23.80%) and more prominent than yellow (19.04%), light yellow (9.52%) and deep purple (4.76%). Diversified fruit color was observed at mature stage such as Lemon Yellow, Orange yellow, Orange, Red and Deep yellow. Among these, red color (66.66%) was more dominant (Table IV). Fruit color of pepper certainly inherited by single gene [35]. For bell pepper, fruit color and fruit position are also important morphological traits to use in developing improved cultivars [36]. Wider variation was found for fruit shape. As per consumer's preference blocky fruits are more preferable and higher percentage of blocky fruits were observed (38.09%) and others were Campanulate (33.33%), Triangular (14.28%), Elongate (9.52%) and Tomato (4.72%) (Table IV and Fig. 1). Fruits are categorized into three categories based on fruit shape at blossom end as like; Sunken (61.90%), Pointed (23.80%) and Blunt (14.28%). Fruit shape at pedicel attachment was found obtuse (14.28%), truncate (19.04%) and lobate (66.66%). Blocky fruit shape, lobate pedicel attachment, sunken blossom end, pendent fruit position and dark green fruit colour at maturity are desirable horticultural attributes [37]. Perfect fruit shape, size and colour along with mild taste are the main quality parameters that make the task of developing new genotypes/variety/hybrids very sticking [38]. All the germplasms were devoid of blossom end fruit appendages except PBP 057 (4.72%). As most of the genotypes were blocky and campanulate, so corrugation at fruit cross section was dominant (71.42%) over slightly (14.28%) and intermediate (14.28%) corrugation. All the genotypes had straw color seed and most of the genotypes (80.95%) contained more than fifty (>50) seeds which were measured from ten fruits in each replication and the average was considered to the number of seed per fruits.

Fig. 1. Variation of fruit color, shape and size at (a) intermediate stage and (b) mature stage. (Here; V1- AVPP 0701; V2- AVPP 0402; V3- AVPP 0504; V4- AVPP 9807; V5- AVPP 0408; V6- AVPP 1112; V7- AVPP 1115; V8- AVPP 0019; V9- BARI M1; V10- BARI M2; V11- LS; V12- WBP 107; V13- VEP 054; V14- PBP 057; V15- RBP 040; V16- PL 730; V17- CA 008; V18- CA 010; V19- CA 009; V20- CA 012 and V21- CA 011.)
### TABLE II: MORPHOLOGICAL CHARACTERS DETERMINING/GRADEING SCALE OF SWEET PEPPER GENOTYPES

| Characters                              | Determining/grading scale                                                                 |
|-----------------------------------------|------------------------------------------------------------------------------------------|
| Stem colour*                            | 1 Green 2 Green with purple streak 3 Purple 4 Light green with purple streak             |
| Nodal anthocyanin*                      | 1 Green 3 Light purple 5 Purple 7 Dark purple                                           |
| Stem shape*                             | 1 Cylindrical 3 Sparse 2 Angled 5 Intermediate                                           |
| Stem pubescence*                        | 1 Prostrate 5 Intermediate 7 Dense                                                     |
| Plant growth habit*                     | 1 Prostrate 5 Intermediate 7 Dense                                                     |
| Branching habit*                        | 3 Prostrate 5 Intermediate 7 Dense                                                     |
| Leaf density*                           | 3 Sparse 3 Intermediate 2 Light green 7 Dense                                             |
| Leaf colour*                            | 1 White 2 Light yellow 3 Yellow 4 Yellow-green                                          |
| Leaf shape*                             | 1 White 2 Yellow 3 Pale blue 4 Blue 5 Purple 6 Light purple 7 Other                      |
| Stigma exertion*                        | 1 White 2 Yellow 3 Green 4 Orange 5 Purple 6 Deep purple 7 Other                        |
| Male sterility*                         | 1 Absent 1 Inserted 5 Same level 7 Exserted                                             |
| Fruit colour at intermediate stage*     | 1 White 2 Lemon-yellow 3 Pale-orange-yellow 4 Orange-yellow 5 Pale orange and 6 Orange |
| Fruit shape at mature stage*            | 1 Elongate 1 Acute 2 Almost round 3 Triangular 4 Campanulate 4 Cordate 5 Blocky 5 Lobate 6 Other |
| Fruit shape at blossom end*             | 1 Pointed 2 Blunt 3 Sunken 4 Sunken and pointed 5 Other                                  |
| Fruit blossom end appendix*             | 0 Absent 1 Present 3 Intermediate 7 Corrugated                                           |
| Fruit cross sectional corrugation*      | 3 Slightly corrugated 5 Intermediate 7 Corrugated                                        |
| Seed colour*                            | 1 Straw (deep yellow) 2 Brown 3 Black 4 Other                                            |
| Number of seeds per fruit*              | 1 - 20 2 20-50 3 3. >50                                                               |

*Plant growth and reproductive traits (sweet pepper) for Capsicum spp. developed by IPGRI (1995) along some modification.

### TABLE III: DISTRIBUTION OF SWEET PEPPER GENOTYPES BASED ON PLANT GROWTH CHARACTERISTICS

| Characters                              | No. of genotypes | Frequency % | Name of genotypes                                                                 |
|-----------------------------------------|------------------|-------------|-----------------------------------------------------------------------------------|
| Stem colour                             | 1 Green 2 Green with purple streak 4 Light green with purple streak | 14 66.66 | AVPP 0701, 0402, 0504, 1115 & 0019; BARI M 1 & 2; RBP 040; CA 0010, 0011, 008, 009 & 012; LS. |
| Nodal anthocyanin                       | 1 Green 3 Light purple 5 Purple 7 Dark purple | 6 28.57 | AVPP 9807, 0408, 1112; WBP 107; YEP 054; PL 730 |
| Stem shape                              | 1 Cylindrical 3 Sparse 2 Angled 5 Intermediate 1 Cylindrical 3 Sparse 5 Intermediate | 9 42.85 | AVPP 0701, 0402, 0504, 0408 & 1115; BARI M 1 & 2; RBP 040; YEP 054; CA 0012 |
| Stem pubescence                         | 1 Prostrate 5 Intermediate 7 Dense 3 Prostrate 3 Intermediate | 15 71.42 | AVPP 0408; AVPP 0701, 0504, 1115, 0019 & 0112; BARI M 1; RBP 040; CA 008, 0010, & 0011, BARI M 2; CA 0010, 0012 |
| Plant growth habit                      | 1 Prostrate 5 Intermediate 7 Dense 3 Prostrate 3 Intermediate | 14 66.66 | AVPP 0701, 0402, 1112, 0408, 1115 & 0019; BARI M 1 & 2; RBP 040; CA 008, 0010 & 0011 |
| Branching habit                         | 1 Prostrate 5 Intermediate 7 Dense 3 Prostrate 3 Intermediate | 13 61.90 | AVPP 0701, 1112, 0402,0019 & 1115; BARI M 1 & 2; WBP 107; YEP 054; PBP 057; RBP 040; CA 008; PL 730 |

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TABLE IV: MORPHOLOGICAL CHARACTERIZATION OF REPRODUCTIVE PLANT PARTS OF SWEET PEPPER GENOTYPES

| Characters                  | Grading scale | No. of genotypes | Frequency % | Name of genotypes |
|-----------------------------|---------------|------------------|-------------|-------------------|
| Flower position             | 5 Intermediate| 11               | 52.38       | AVPP 0701, 0504, 9807, 0408 & 1112; LS; CA 0010 & 0012 |
| Corolla colour              | 1 White       | 21               | 100         | AVPP 0701, 0402, 0504, 1115, 0019, 9807, 0408 & 1112; BARI M 1 & 2; RB 040; WBP 107; YEP 054; PBP 057; PL 730; CA 008, 0009, 0009, 0010, 0011 & 0012; LS |
| Anther color                | 1 White       | 5                | 23.80       | AVPP 0701, 0402, 0504, 1115, 0019, 9807, 0408 & 1112; BARI M 1 & 2; RB 040; WBP 107; YEP 054; PL 730; CA 008, 0009, 0010, 0011 & 0012; LS |
| Stigma exsertion            | 1 White       | 15               | 71.42       | AVPP 0701, 0504, 9807, 0408 & 1112; BARI M 1, WBP 107; PL 730; PBP 057; CA 008, 0010, 0011 & 0012; LS |
| Male sterility              | 2 Yellow      | 6                | 28.57       | AVPP 0402 & 0019; BARI M 2; YEP 054; RBP 040; CA 009 |
| Fruit color at intermediate stage | 5 Deep purple | 1                | 4.76        | AVPP 0701, BARI M 1; PB 057; CA 008 |
| Fruit colour at mature stage | 6 Orange      | 1                | 4.72        | AVPP 0701, 0504, 9807, 0408 & 1112; BARI M 1; RBP 40; PL 730; CA 008, 0009, 0010 & 0012 |
| Leaf density                | 5 Intermediate| 5                | 23.80       | AVPP 0408, 1112; BARI M 2; PL 730; CA 0010 |
| Leaf colour                 | 1 Deltoid     | 12               | 57.14       | AVPP 9807; BARI M 2; LS |
| Lamina margin               | 2 Ovate       | 2                | 9.52        | AVPP 0701, 0402, 0504, 0008, 1112 & 1115; WBP 107; RB 040; AVPP 0701, 0402, 0504, 1115, 0019, 9807, 0408 & 1112; BARI M 1 & 2; RB 040; WBP 107; YEP 054; PL 730; PB 057; CA 008, 0009, 0010, 0011 & 0012; LS |
| Leaf pubescence             | 3 Pendent     | 21               | 100         | AVPP 0701, 0402, 0504, 1115, 0019, 9807, 0408 & 1112; BARI M 1 & 2; RB 040; WBP 107; YEP 054; PL 730; PB 057; CA 008, 0009, 0010, 0011 & 0012; LS |

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IV. CONCLUSIONS

Based on the above discussion it can be concluded that a distinct morphological variation was observed among twenty-one sweet pepper genotypes. Among different morphological traits studied, a higher frequency was observed for nodal anthocyanin, dark green leaves, intermediate branching habit and flower position, blocky fruit shape, green and red color fruit, sunken blossom end shape etc. indicating fitness of genotypes. The study suggested that the genotypes like AVPP 0701, 0504, 0408 and 0019; BARI M 1; CA 008 exhibited distinct variation in various aspects while PBP 057 having purple color can be used in future breeding programme for the development of superior open pollinated varieties or hybrids in Bangladesh for higher yield and quality improvement of sweet pepper.

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COMPETING INTERESTS

Authors have declared that no competing interests exist.

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