Effect of Different Types of Pruning Operations on Yield and Quality of Tea

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ABSTRACT

Aims: Pruning is the cutting of branches of a tea bush at predetermined height and at a specified interval in order to reinvigorate and bring tea bushes within reach of the pluckers, which directly related to the productivity and quality of tea. In Bangladesh, Three and four year pruning cycles were the conventional recommendations for the tea plantation. In this experiment, along with BTRI recommended four types of pruning operations (LP, DSK, MSK and LSK), two more types of pruning operations such as: UP (Unprune) and LoS (Level of Skiff) were considered as treatments. This experiment was conducted with two main objectives: to evaluate the yield and yield related parameters of tea due to different types of pruning operations as well as to find out the effect of pruning operations on organoleptic quality of black tea.

Study Design, Place and Duration of Study: This experiment was conducted ‘D2 Thall’ area at the main research farm of Bangladesh Tea Research Institute (BTRI) from December 2017 to November 2019. The experimental design was Randomized Completely Block Design (RCBD) with six treatments and three replications.

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Methodology:
The treatments are denoted as T1 (UP: Unpruned) control, T2 (LP: Light Pruning), T3 (DSK: Deep Skiffing), T4 (MSK: Medium Skiffing), T5 (LSK: Light Skiffing) and T6 (LoS: Level of Skiffing) respectively. Data were collected under the following parameters:
- Number of plucking point or pluckable shoot/bush in each plucking
- Fresh weight (g) of 100 shoots (three leaves and a bud)
- Oven Dry weight (g) of 100 shoots (three leaves and a bud) to calculate Dry Matter Content
- Green leaf weight (kg) to calculate Yield of each treatment
- Number of plucking round to calculate Yield gap of each treatment
- Black Tea Quality of each treatment by Organoleptic Tasting Method.

Results: It was found that, number of plucking points/pluckable shoot and yield were found significantly high in T6 (Level of Skiffing), T5 (Light Skiffing) and T1 (Unpruned) than the other treatments. But in terms of tea quality, lowest quality tea was found in T1 (Unpruned), T6 (Level of Skiffing) and T5 (Light Skiffing) treatment. So, it can be concluded that, ‘Skiff Pruning’ or ‘Unprune’ technique had positive effect on yield but the quality of these technique were poor in comparison with other treatments. T2 (Light Pruning) treatment gave more tender and fresh shoot than the other treatment. For this reason, dry matter was low in T2 (Light Pruning) treatment but tea quality was much better than the other pruning technique.

Conclusion: Pruning has positive or negative effect on yield and quality of tea. ‘Skiff Pruning’ or ‘Unprune’ has positive effect on yield but the quality of is poor than the other treatments. Best Quality tea can be produced from Light Pruning tea section because of having more tender and fresh shoot than other treatments.

Keywords: Pruning operations; yield, quality; unpruned; light prune; deep skiff; medium skiff; light skiff; level of skiff and tea.

1. INTRODUCTION

Tea is a popular beverage made from the leaves of evergreen shrub or tree (Camellia sinensis). Under natural conditions, a tea plant grows to a small tree but it is configured into a bush by sequential pruning and other silvicultural practices, viz, tipping, pruning and by harvesting the optimum vegetative produce [1]. Pruning is one of the most important operations, next to plucking, which directly determines the productivity and quality of tea bushes [2]. Pruning is the cutting of branches of a tea bush at predetermined height and at a specified interval in order to reinvigorate and bring tea bushes within reach of the pluckers. Pruning is inevitable to check the apical dominance and keep the bushes in vegetative stage and to divert the energy towards production of leaves. It also leads to enhance branching and hence a greater number of tender leaves [3].

Tea plants are pruned to obtain a given table form and height, to eliminate unnecessary and diseased branches, to rejuvenate the tea plants, and to obtain healthier and better quality tea plants as well as to achieve higher crop yield [4]. Pruning was also found to affect the quality of tea. All the pigment contents of black tea, except chlorophyll, were found to be higher in pruned tea leaf then unpruned tea, thus enhancing the quality of made tea [5]. The precursors responsible for tea quality, such as polyphenols, were found to increase in the first year and thereafter declined in content with time from pruning [6].

In Bangladesh, Three and four year pruning cycles were the conventional recommendations for the tea plantation [7]. With the change of time, like many other tea growing countries, from long term results, four- year pruning cycle i.e. LP (Light Pruning), DSK (Deep Skiffing), MSK (Medium Skiffing) and LSK (Light Skiffing) have been adopted to increase the productivity of tea [8]. In some tea growing countries two different pruning operations were used in some cases, named as UP (Unprune) and LoS (Level of Skiff). In this experiment, along with these BTRI recommended four types of pruning operations (LP, DSK, MSK and LSK), two more types of pruning operations such as, UP (Unprune) and LoS (Level of Skiff) were considered as treatments. This experiment was conducted with two main objectives: to evaluate the yield and yield related parameters of tea due to different types of pruning operations as well as to find out the effect of pruning operations on organoleptic quality of black tea.
2. MATERIALS AND METHODS

This experiment was conducted ‘D2 Thalli’ area at the main research farm of Bangladesh Tea Research Institute (BTRI) Sreemangal, Moulvibazar-3210 from December 2017 to November 2019. The experimental design was Randomized Completely Block Design (RCBD) with six treatments and three replications. The treatments are denoted as T1 (UP: Unpruned) control, T2 (LP: Light Pruning), T3 (DSK: Deep Skiffing), T4 (MSK: Medium Skiffing), T5 (LSK: Light Skiffing) and T6 (LoS: Level of Skiffing) respectively. The experiments were conducted in a single same aged mature section of ‘BT2’ tea variety for uniform result. Other tea culture operations such as fertilizer application, weeding, pesticide application etc. were carried out according to the recommendation of BTRI. Data were collected normally weekly intervals. The experimental data was analyzed with the help of Mstat C software. Data were collected under the following parameters:

a) Number of plucking point or pluckable shoot/bush in each plucking
b) Fresh weight (g) of 100 shoots (three leaves and a bud)
c) Oven Dry weight (g) of 100 shoots (three leaves and a bud) to calculate Dry Matter Content
d) Green leaf weight (kg) to calculate Yield of each treatment
e) Number of plucking round to calculate Yield gap of each treatment in a particular year
f) Black Tea Quality of each treatment by Organoleptic Tasting Method

Before each plucking, number of plucking points were counted from a tea bush for each treatment. To obtain dry matter content, at first freshly plucked 100 shoots having three leaves and a bud from each treatments were weighed. Shoots were then dried treatment wise at 80+2°C for 72 hours in a microwave oven. For obtaining good quality of CTC Black tea, the “two leaves and a bud” were processed. At first leaves were withered for 1 days (12-18 hours), then crush & oxidised for 20-30 minutes and immediately dried at 82-104°C for 30 minutes for bringing down the moisture at 3%. The liquor was prepared by pouring boiling water in a mug of a capacity of 142 ml (about 0.25 pint) in which 2.5g tea was contained. After 5 minutes of brewing, the liquor was poured into a bowl and the infused leaf was shaken from the mug into the inverted lid, which was placed on top of the mug [9]. The liquor was then tasted and assessed by organoleptic method and scored numerically on the basis of liquoring characteristics. Tea quality scoring was done within 50 points where 10 points for Infused leaf, 10 points for Liquor colour, 10 points for Briskness, 10 points for Strength and 10 points for Creaming down [10].

3. RESULTS AND DISCUSSION

3.1 Effect of Pruning Types on Number of Plucking Points (Pluck Able Shoot/Bush in Each Plucking)

The plants were pruned according to the treatments. From Table 1, it was found that pruning types has significant effect on number of plucking points. It was observed that T6 (level of skiff) given highest significant number of plucking points/bush (113.82) as compare to the other treatments and T2 (Light Pruning) given lowest number of plucking points/bush (37.67).

Barman et al. reported that pruning leads to enhanced branching and hence a greater number of tender leaves [11]. From another study it was found that, top pruning method maximize plant height, number of plucking points/number of axillary buds and yield [12]. In Deep Skiffing method, the pruning was done in lower plant height, causing less tea branches as a result less plucking points. While in Level of Skiffing method, pruning was done in higher plant height which leaving more tea branches as a result more plucking points.

3.2 Effect of Pruning Types on Fresh Weight (g) of 100 Shoot (3 Leaves and a Bud)

Different types of pruning has significant effect on fresh weight (g) of 100 shoot (Table 2). It was observed that due to pruning types tea shoots showed different fresh weight (g). From the analysis it was found that T2 (Light Pruning) given highest 100 shoot fresh weight (g) (187.37g) as compare to the rest of the treatments and T6 (level of skiff) given lowest fresh weight (150.3g).

Leaves from light pruning is generally more tender, soft and succulent which contains more moisture content than the other pruning types [13]. In this experiment, more fresh weight of leaves were obtained from Light Pruning while
less fresh weights were obtained from both Unpruned and Level of Skiffing, because of tender, soft and succulent leaf quality in Light Pruning.

3.3 Effect of Pruning Types on Dry Matter Content of Shoot

Dry Weight (g) of 100 Shoot (three leaves and a bud) from each treatment was recorded to calculate the dry matter content. From the analysis of data (Table 3) it was found that pruning types had significant effect on dry matter content in shoot. It was observed that T2 (Light Pruning) and T3 (Deep Skiffing) given lowest dry weight while T5 (Light Skiffing) given highest dry matter content that is 42.53 a.

As the leaves of light pruning were more soft and contain more moisture, the dry matter was low in light pruning. Leaves from Light Skifing, Level of Skifing and Unpruned pruning methods were less soft. As a result, leaves from Light Skifing, Level of Skifing and Unpruned pruning gave more dry matter content. The study from Kumar et al. (1993) gave similar kind of relationship between pruning and dry matter content [14].

### Table 1. Number of Plucking Points/Bush

| Treatments            | Plucking points |
|-----------------------|-----------------|
| T1 (Unpruned)- Control| 100.81 ab       |
| T2 (Light Pruning)    | 37.67 d         |
| T3 (Deep Skiffing)    | 58.63 c         |
| T4 (Medium Skiffing)  | 98.22 b         |
| T5 (Light Skiffing)   | 102.08 ab       |
| T6 (Level of Skiffing)| 113.82 a        |
| LSD at 5% level of significance | 12.18          |
| Critical Value%       | 21.54%          |

*The mean difference is significant at P<0.05. Letters indicate values within the same column that are either significantly different (when the letters are different) or not (when the letters are the same) using DMRT at P < 0.05.*

### Table 2. Fresh weight (g) of 100 shoot (three leaves and a bud)

| Treatments            | Fresh Weight (g) of 100 shoot (3 leaves and a bud) |
|-----------------------|----------------------------------------------------|
| T1 (Unpruned)- Control| 153.4 d                                            |
| T2 (Light Pruning)    | 187.37 a                                           |
| T3 (Deep Skiffing)    | 176.40 b                                           |
| T4 (Medium Skiffing)  | 162.67 c                                           |
| T5 (Light Skiffing)   | 161.09 c                                           |
| T6 (Level of Skiffing)| 150.30 d                                           |
| LSD at 5% level of significance | 9.98                        |

*The mean difference is significant at P<0.05. Letters indicate values within the same column that are either significantly different (when the letters are different) or not (when the letters are the same) using DMRT at P < 0.05.*

### Table 3. Dry matter content of 100 shoot

| Treatments            | Dry Weight (g) of 100 Shoot |
|-----------------------|-----------------------------|
| T1 (Unpruned)- Control| 38.09 b                     |
| T2 (Light Pruning)    | 35.78 c                     |
| T3 (Deep Skiffing)    | 35.53 c                     |
| T4 (Medium Skiffing)  | 37.91 b                     |
| T5 (Light Skiffing)   | 42.53 a                     |
| T6 (Level of Skiffing)| 42.04 ab                    |
| LSD at 5% level of significance | 5.61                        |

*The mean difference is significant at P<0.05. Letters indicate values within the same column that are either significantly different (when the letters are different) or not (when the letters are the same) using DMRT at P < 0.05.*
3.4 Effect of Pruning Types on Yield of tea under Different Types of Pruning

From the analysis result of yield data, it was observed that significantly highest average yield was obtained in the treatment T6 (LoS, 3376.7 kg/ha) and lowest average in the treatment T2 (LP, 2080 kg/ha) and these differences were due to the differences in given pruning operations (Table 4).

Pruning improves some agronomic traits of tea plants. As the years from pruning increase, plucking table rises, shoot lengths shorten and percentage of banjhi shoots increase [15]. The plucking table was generally low and number of branch as well as plucking points was also less in Light Pruning. On the other hand, number of branch and plucking points was generally increased in Level of Skiffing, Light Skiffing and Unpruned pruning methods. In case of tea, there is a significant relation between plucking point and tea yield; more plucking points, higher the yield and vice versa [16]. In this experiment, for the same reason, higher tea yield was observed in Level of Skiffing and Light Skiffing, while low tea yield was found in Light Pruning. From the study of Akbar et al., similar result was found that, among the different levels of pruning top pruned plant bushes produced high leaf productivity as compared to the control, medium pruning and deep pruning [12].

3.5 Effect of Pruning Types on Yield Gap Compared to Control (Unprune)

Pruning in tea is necessary for getting a balanced and quality yield of tea. It was cleared that pruning types had significant effect on quality and yield of tea. From Table 4 and Figure 01, it was observed that Treatment T2 (LP), T3 (DSK) and T4 (MSK) had negative yield trend while T5 (LSK) and T6 (LoS) had positive yield trend than control (T1). Yield was increased gradually in T5 and T6 treatment than control T1. It was found that, T2 (LP) gave 31.7% less yield while T6 (LoS) gave 10.8% higher yield than T1 (Unprune).

Table 4. Yield of tea under different types of pruning

| Treatments             | Yield (kg/ha) |
|------------------------|---------------|
| T1 (Unpruned)- Control | 3046.71 bc    |
| T2 (Light Pruning)     | 2080.02 e     |
| T3 (Deep Skiffing)     | 2646.73 d     |
| T4 (Medium Skiffing)   | 2923.36 c     |
| T5 (Light Skiffing)    | 3263.34 b     |
| T6 (Level of Skiffing) | 3376.79 a     |
| LSD at 5% level of significance | 109.18 |

The mean difference is significant at P<0.05. Letters indicate values within the same column that are either significantly different (when the letters are different) or not (when the letters are the same) using DMRT at P < 0.05.

![Fig. 1. Yield gap (%) in different types of pruning compared to control (Unprune)](image-url)
### Table 5. Organoleptic quality of tea under different types of pruning

| Treatments                  | Organoleptic Quality Scoring (out of 50) |
|-----------------------------|-----------------------------------------|
| T1 (Unpruned)- Control      | 32.31 e                                 |
| T2 (Light Pruning)          | 32.93 a                                 |
| T3 (Deep Skiffling)         | 32.76 b                                 |
| T4 (Medium Skiffling)       | 32.62 c                                 |
| T5 (Light Skiffling)        | 32.45 d                                 |
| T6 (Level of Skiffling)     | 32.38 e                                 |
| LSD at 5% level of significance | 14.64                                   |

The mean difference is significant at $P<0.05$. Letters indicate values within the same column that are either significantly different (when the letters are different) or not (when the letters are the same) using DMRT at $P < 0.05$.

### 3.6 Effect of Pruning Types on Tea Quality

From the analysis result of Organoleptic Quality Scoring, it was observed that significantly highest quality tea was obtained from T2 (Light Pruning) treatment while lowest quality tea was found from T1 (Unpruned) and T6 (Level of Skiffling) treatment (Table 5). Soft, succulent, fresh and tender leaves produce better quality tea. Leaves of LP were more soft and succulent than others. For this reason, highest quality tea was obtained from T2 (Light Pruning) treatment.

Choudhury et al. reported that, pruning, along with other environmental factors such as fertilizing, elevation, cultivar properties, climate and age of the shoots, affect the level of caffeine which is an important component of tea quality [17]. Cellulose is a component of tea leaves and varies among the harvests within a year. Low cellulose content is desired for high quality in black tea. Light pruned leaves is generally more tender, soft and succulent which contains more moisture content than the other pruning types [18]. Leaves of Light pruning contains less cellulose and more moisture content, resulting high quality tea with less fibre content. On the other hand, leaves of Unpruned and Level of Skiffling pruning contains more cellulose and less moisture content, resulting low quality tea with high fibre content.

Pruning is an essential agronomic practice implemented in winter for renovating vegetative growth at the expense of reproduction, to increase crop productivity in subsequent years. It is one of the important cultural operations in tea husbandry. Among different operations of pruning, Light Pruning is the most heavy pruning as giving less plucking table height. Plucking table height generally increases according to following sequence: Light Pruning<Deep Skiffling< Medium Skiffling< Light Skiffling< Level of Skiffling< Unpruned Pruning.

The principle axiom for requirements is the fact that the lighter the cut during pruning, the more is the yield and vice versa [19]. Although the earlier practice was to go for annual pruning to stimulate growth, it caused a major stagnation in yield level. When this situation was overcome by the introduction of selective un-pruning between pruned years as in un-pruned tea, the level of yield was generally high. But keeping tea continuously un-pruned (with appropriate height reduction) had it own drawbacks, because this led to the formation of large knots on the branches accompanied by general thickening and reduction of number of pruning sticks, and severe congestion at the top [20].

### 4. CONCLUSION

Pruning types had significant effect on different growth characters as well as yield and organoleptic quality of Tea. It was found that, number of plucking points/pluckable shoot and yield were found high in T6 (Level of Skiffling), T5 (Light Skiffling) and T1 (Unpruned) than the other treatments. But in terms of tea quality, lowest quality tea was found in T1 (Unpruned), T6 (Level of Skiffling) and T5 (Light Skiffling) treatment. So, it can be concluded that, ‘Skiff Pruning’ or ‘Unprune’ technique had positive effect on yield but the quality of these technique were poor in compare to the other treatments. T2 (Light Pruning) treatment gave more soft, succulent, tender and fresh shoot than the other treatment. For this reason, dry matter was low in T2 (Light Pruning) treatment but tea
quality was much better than the other pruning technique.

Based on the results of the experiment, the following conclusion can be drawn:

i. Pruning has positive or negative effect on yield and quality of tea.
ii. ‘Skiff Pruning’ or ‘Unprune’ has positive effect on yield but the quality of is poor than the other treatments.
iii. Best Quality tea can be produced from Light Pruning tea section because of having more tender and fresh shoot than the other treatment.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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