Impact of Inlet Drying Temperature in Endless Chain Pressure Dryers on the Quality Characteristics of Leafy Type of Tea Produced Using Different Leaf Standards

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Abstract

This study was carried out to investigate the appropriate higher inlet drying temperatures in Endless Chain Pressure (ECP) dryers to assess the improvement of quality characteristic of Orthodox type of tea of seven grades (OP, OP1, PEKOE, FBOPF, FBOP, FBOPF1 and OPA) produced using three different standards of leaves. Selected Leaf standards were 40%, 50%, and 60% of good leaves (fine plucking of two leaves and a bud). Two different drying temperatures, 205 °F as the control and 230 °F as the treatment, selected for this study. Pilot scale Orthodox rollers with a capacity of 15 kg withered leaves were used to undertake Pure Orthodox manufacturing process. Experiment was conducted in triplicate for each leaf standard at two different drying temperatures. Dried tea samples were separated into seven grades namely OP, OP1, PEKOE, FBOPF, FBOP, FBOPF1 and OPA. Graded tea samples were organoleptically assessed for their liquorizing properties such as infused leaf color, liquor color and strength, quality and the appearance of graded tea by professional tea tasters’ in Colombo. Results revealed that there was no significant difference in liquorizing properties of made tea produced at higher drying inlet temperature against dryer temperature of 205 °F for three different standards of leaf. It indicates that higher inlet drying temperature does not influence the overall quality of the liquor. However, a trend was observed that tea produced with 60% good leaves, gave better

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liquorizing properties at 205 °F than the higher inlet temperature. Therefore, when there is 60% good leaves, maintaining higher inlet temperature for drying has not gained any advantage to produce tea with better liquor quality. The appearance of OPA, PEKOE, FBOP and FBOPF grades showed a significant difference when there is only 40% good leaves at higher inlet temperature of 230 °F. The appearance of OP, OP1 and FBOPF1 grades did not show a significant difference at higher inlet temperature for all three leaf standards of 40%, 50% and 60% good leaves. Therefore, better appearance can be achieved by maintaining higher inlet temperature of 230°F when there is only 40% good leaves.

**Keywords:** Endless Chain Pressure dryer, infused leaf, Leaf standard, liquor color and strength, pilot scale manufacture.

**Introduction**

Tea estates are ranked according to the net sale monthly average price and to date average price. Some estates in the same region are at the top of the ranking while others are in the middle or at the bottom due to the price variation of their net sale average (NSA). One reason for the demand for their tea grades may be good manufacturing practices in addition to maintaining better leaf standards. Leaf standards mean the percentage of good leaves (fine plucking). The leaf standard varies from estate to estate based on the harvesting policy adopted. Green leaf is the raw material for black tea processing and it is important to have a good quality black tea. Good leaf is named as “Tender leaf” that consists of two leaves and the bud (Fine plucking) (Tubb, 1999). Hundred percent good leaves are not practicable. Therefore, Tea Research Institute (TRI) recommends 60-65% of good leaves (on count basis) to ensure better quality of the end product (Robert, 2008). Also product consistency has a significant impact on achieving better colour and taste (Samaraweera and Ziyad, 2008). In tea drying inlet temperature of 190-200 °F and exhaust temperature of 120-130 °F represent the normal range of temperature used in Endless Chain Pressure (ECP) dryer (Jayaratnam and Kirthisinghe, 1974). Most of the low country tea producers increase the drying temperature higher than the
Impact of inlet drying temperature in Endless Chain Pressure dryers on leafy type of tea

recommended level (190 ºF) with a view to improve the appearance/blackness. However, they do not have a clear idea about the potential impact on liquoring properties of made tea while increasing inlet temperature higher than the recommended level. In this study, an attempt was made to find out whether there is a correlation between the leaf standards (40%, 50% and 60% good leaves) and inlet drying temperature levels for seven tea grades. Further, attempt was also made to determine/compare final made tea quality at both higher inlet temperatures and at recommended drying temperature levels. Objective of this experiment was to study the impact of different inlet temperatures of the ECP dryer on the quality of made tea of seven grades produced from different leaf standards and to assess the liquoring properties and appearance of leafy type of graded tea Organoleptically.

Methodology

The experiment was conducted at Processing and Technology Division, Tea Research Institute of Sri Lanka at St. Coombs Estate, Talawakelle. The Agro ecological zone of the area is WU3. Tea leaves used for this experiment were collected from factory withering troughs, which were dominated by shoots of TRI 2025 cultivar. Leaf standard of normal estate plucking policy varies from day to day. Three different leaf standards were selected for this study which was 40%, 50% and 60% good leaves (fine plucking). Fine plucking means two leaves and a bud which gives rise to bright red liquor both in plain and milky teas (Naheed et al, 2007). Before the leaves were collected for the experiment, and leaf standard was calculated by picking leaf samples randomly from the trough and determining the good leaf percentage. If the percentage of the leaves was similar to the experimental standard, trough was selected for the experiment. In this study, 230 ºF inlet drying air temperature was selected as the treatment while 205 ºF as the control for ECP dryer. The reason for selecting 230 ºF was that most of the low country tea producers are using this temperature. Six treatment combinations are shown in the Table. 1.
Table 1. Treatment plan of the experiment

<table>
<thead>
<tr>
<th>Inlet Temperature</th>
<th>Leaf standard-Good leaves (%)</th>
<th>40 (L1)</th>
<th>50 (L2)</th>
<th>60 (L3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>205°F (T1)</td>
<td></td>
<td>L1T1</td>
<td>L2T1</td>
<td>L3T1</td>
</tr>
<tr>
<td>230°F (T2)</td>
<td></td>
<td>L1T2</td>
<td>L2T2</td>
<td>L3T2</td>
</tr>
</tbody>
</table>

**Types of Plucking**
Usually shoots with two leaves and the bud are fine plucking. Tea shoots with more than two leaves during the low cropping season is considered as coarse plucking. However, shoots with three leaves and a bud are also accepted as fine plucking during the high cropping season due to the tenderness of the third leaf (Botheju, 2001). The factory trough consisted of a mixture of shoots; bud and two leaves, bud and three leaves, soft banji bud (undeveloped) with two tender leaves, (described as fine leaf plucking) mother leaves/coarse leaves and damaged leaves, which are considered as fish leaf plucking or hard plucking (Figure 1).

**Experimental Design**
Experiment was carried out as a 2 factor factorial design (i.e. three different leaf standards (40%, 50% and 60% good leaves of fine plucking) and two drying inlet temperatures (205 °F and 230 °F) with
three replicates per each treatment combinations.

**Procedure in Made Tea**
Plucked leaves were withered on factory withering troughs for 12-16 hours until its moisture was reduced to 55-57% (Roberts, 2008). Withered leaf samples (50 g) drawn from withering trough in duplicate were used to test moisture content. After completion of the withering process, withered leaves were processed separately for treatment samples and control samples using set of medium sized pilot scale manufacturing machines available at St. Coombs factory. In the process of manufacturing, weighed (15 kg) withered leaves were rolled using single action pilot scale Orthodox roller. After rolling for 30 min period, rolled leaves were discharged and separated to even size particles (dhool) using pilot scale oscillatory type roll breaker. No 4 mesh fixed to roll breaker was used to separate tea dhool. The rolling operation was continued until big bulk percentage reached to about 32%. Each dhool (1\textsuperscript{st} and 2\textsuperscript{nd} dhool) from the treatment and control samples were mixed and spread on clean fermenting trays separately for about 5 cm height to facilitate fermentation. The humidity level of the fermenting area was maintained using humidifiers in order to keep hygrometric difference below 3 °F (Samaraweera, 1986). After about a 3 hour fermentation period, fermented dhools were subjected for drying using ECP dryer.

Hot air required for drying was generated using electrical heating element that has five different power ratings. In this study, drying inlet temperature of air selected for treatment sample was 230 °F whilst for the control sample it was 205 °F. Exhaust air temperature of the dryer outlet was maintained at 135 °F. The residence time was approximately 21 min. Dried tea from treatment and control samples were graded using hand sieves. The sieve sizes such as No.4, No.5, No.8, No.10, No.12, and No.16 were used to obtain seven different grades; OPA, OP, OP1, PEKOE, FBOP, FBOPF1 and FBOPF (Figure
Tea Tasting
Graded tea samples were sent for tea tasters’ evaluation in Colombo and assessed for organoleptic qualities or liquoring properties based on the characters such as infused leaf color, tea liquor color, strength, quality and flavor. Liquoring properties and appearance of 126 tea samples produced were evaluated by specialized tea tasters.

Liquoring Properties
Sensory evaluation of tea quality depends on visual observation, smelling and tasting senses by tea evaluation specialists to determine the tea quality. In this method the taster judges the quality parameters by assessing the physical attributes of liquor and infused leaf of the tea. Based on the tasters’ evaluation marks, Overall Quality was calculated by using different liquoring properties such as infused leaf colour, liquor colour and strength, quality and flavor for three different leaf standards (40%, 50% and 60% good leaves) of individual grades.
• **Infused Leaf**
Analyzing the infused leaf allows the taster to set certain impressions of the tea before tasting. The most important part of a taster's palate is a sense of smell. Infused leaf can inform smells indicating problems in production, storage or the presence of certain regional characteristics. Bright appearance indicates bright liquors. Lack of brightness usually denotes poor tea.

• **Colour**
Liquor colour is one of the most important quality parameters of tea. Liquor colour is considered the qualifying factor for quality. The variation of liquor colour from greenish to yellow to deep brown or blackish brown is mainly due to the extent of thevafalvins (TF) and thearubigins (TR) formation during manufacturing of the tea. The perfect colour of infused leaf is bright copper or red (Biswas, 2014).

• **Strength**
This denotes substance in liquor and is generally described by a qualifying adjective such as “strong”, “very strong“ or ”fair strength”. Liquor colour is a good guide to strength; pale and light looking tea liquors generally have less strength than coloury liquors. Within grades from the same estate, strength normally follows colour and the colouriest grades, usually Dusts are the strongest.

• **Quality**
This is the essential characteristic of a good tea and is an impression derived from the palate when tea liquor is tasted. Although it is not possible to explain what quality in tea actually tastes like, it is possible to say that common, coarse and plain liquors are severely lacking in this quality.

• **Flavor**
Flavor is a most noticeable aroma, which is sensed through the mouth as different from the nose. The most delicate flavors are found on estates at high elevations. Sri Lankan teas from high elevations are popular for their fine flavor liquors, with seemingly limitless flavors. Researchers have identified five flavors that cause taste sensation (sweet, bitter, sour, salty, and savory). But tasting is actually much more complex.
• **Overall quality**
The term ‘overall quality’ is used as a description of all the characters of tea by which it is judged on its market value. Overall quality means the summation of the desirable attributes of the characters like infused leaf, colour, strength, quality and flavor in this experiment.

**Results and Discussion**

**Liquoring Properties**
No significant difference was observed for overall quality of OP graded tea samples produced by treatment at 230 °F inlet temperature and control at 205 °F inlet temperature for three different leaf standards of 40%, 50% and 60% good leaves (Figure 3). However, in OP grade of 60% good leaves, there was an increase in overall quality at 205 °F compared with 230°F. Therefore, it is indicated that there was an advantage of using drying inlet temperature at 205 °F to produce tea with better liquoring properties when there is 60% good leaves. However, when there is only 40% good leaves, inlet temperature at 230 °F may increase the overall quality.

![Figure 3. Overall qualities of OP grades at 205 °F and 230 °F for three different leaf standards](image-url)
With respect to OP1 grade of 60% good leaves there was an increase in overall quality at 205 °F compared with 230 °F (Figure 4). Therefore, it is indicated that there was an advantage of using drying inlet temperature at 205 °F to produce tea with better liquorizing properties when there is 60% good leaves.

![Graph showing overall quality of OP1 grades at 205 °F and 230 °F for three different leaf standards]

**Figure 4.** Overall qualities of OP1 grades at 205 °F and 230 °F for three different leaf standards

No significant difference was observed for overall quality of PEKOE graded tea samples produced by treatment at 230 °F inlet temperature and control at 205 °F inlet temperature for three different leaf standards (Figure 5). However, in PEKOE grade of 60% good leaves, there was an increase in overall quality at 205 °F compared with 230 °F. Therefore, it indicated that there was an advantage of using drying inlet temperature at 205 °F to produce PEKOE grade tea with better liquorizing properties when there is 60% good leaves.

No significant difference was observed for overall quality of OPA graded tea samples produced by treatment at 230 °F inlet temperature and control at 205 °F inlet temperature for three different leaf standards (Figure 6). However, in OPA grade of 60% good leaves, there was an increase in overall quality at 205 °F compared with 230 °F. Further, when there are 50% good leaves, also there is also an increase in overall quality at 230 °F drying inlet temperature.
Figure 5. Overall qualities of PEKOE grades at 205 °F and 230 °F for three different leaf standards.

Figure 6. Overall qualities of OPA grades at 205 °F and 230 °F for three different leaf standards.

No significant difference was observed for overall quality of FBOP graded tea samples produced by treatment at 230 °F inlet temperature and control at 205 °F inlet temperature for all three different leaf standards (Figure 7). However, in FBOP grade of 60% good leaves, there was an increase in overall quality at 205 °F compared with 230 °F. Whereas, when there is 40% good leaves, overall quality may increase at drying inlet temperature of 230 °F.

Results revealed that no significant difference was observed for overall quality of FBOPF1 graded tea samples produced by treatment
at 230 °F inlet temperature and control at 205 °F inlet temperature for three different leaf standards (Figure 8). However, in FBOPF1 grade, there was an increase in overall quality at 205 °F compared with 230 °F for all three percentages (60%, 50% and 40%) of good leaves.

![Graph](image)

**Figure 7.** Overall qualities of FBOP grades at 205 °F and 230 °F for three different leaf standards

![Graph](image)

**Figure 8.** Overall qualities of FBOPF1 grades at 205 °F and 230 °F for three different leaf standards.
According to the analysis of variance procedure, no significant difference was observed for overall quality (at the alpha level of 0.05) of FBOPF graded tea samples produced by treatment at 230 °F inlet temperature and control at 205 °F inlet temperature for three different leaf standards (Figure 9). However, in FBOBF grade of 60% leaf standard, there was an increase in overall quality at 205 °F compared with 230 °F. Therefore, it indicated that there was an advantage of using drying inlet temperature at 205 °F to produce tea with better liquorizing properties when the leaf standard is 60% good leaves.

When all seven grades viz. OP, OP1, PEKOE, OPA, FBOP, FBOPF1, and FBOPF were considered, it was clearly shown that there was an advantage of using inlet temperature for drying at 205 °F in ECP dryer when the leaf standard is 60% of good leaves in pure Orthodox manufacture to achieve good overall quality of liquorizing properties even though the treatments are not significant (Table 2).

**Figure 9.** Overall qualities of FBOPF grades at 205 °F and 230 °F for three different leaf standards
Table 2. Mean values of overall qualities of seven different grades for treatment and control drying temperature for three different leaf standards (a) treatment combination, (b) Leaf Standard (%)

<table>
<thead>
<tr>
<th>(a)</th>
<th>Temp (°F)</th>
<th>Overall qualities of Grades</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>OPA</td>
</tr>
<tr>
<td>L1T1</td>
<td>40</td>
<td>205</td>
</tr>
<tr>
<td>L1T2</td>
<td>230</td>
<td>17a</td>
</tr>
<tr>
<td>L2T1</td>
<td>50</td>
<td>205</td>
</tr>
<tr>
<td>L2T2</td>
<td></td>
<td>230</td>
</tr>
<tr>
<td>L3T1</td>
<td>60</td>
<td>205</td>
</tr>
<tr>
<td>L3T2</td>
<td>230</td>
<td>15.3a</td>
</tr>
</tbody>
</table>

Means with the same letter are not significantly different.

This is because the production of quality black tea depends on the concentration of chemical compounds in young and tender leaves. The chemical constituents of leaf are located in compartments or cells within the leaf. Also, leaf contains a group of proteins called enzymes. The enzymes are responsible for controlling all processes within the cell. One important enzyme for tea manufacture is the polyphenol oxidase which has the ability of reacting with the polyphenols present in leaf. The coarse leaves and stems have a low concentration of enzymes and chemical constituents compared to the tender leaves (Robert, 2008).

The quality of made tea depends on the presence of desirable compounds, undesirable compounds, and the feeling and sensitiveness of taste. The tea tasters evaluate the quality by a different number of parameters and they use different terms to express the quality (Wickramasinghe, 1978). However, biochemical ratio between thearubigin (TR) and theafavin (TF) is used to evaluate the quality of tea. The quality is mainly depends on two classes of substances called theafavin (TF) and thearubigin (TR). The taste is also associated with the oxidation process. The optimum fermentation condition is required for better taste by producing the correct combination of TR and TF. Under fermentation may
contribute to the bitterness of the cup of tea due to unoxidized polyphenols. Over fermentation may hide the strength of the made tea.

**Appearance of made tea**

The appearance of seven graded made tea samples from treatment and control temperatures and three different leaf standards of 40%, 50% and 60% of good leaves were evaluated by professional tasters by comparison. Samples were visually observed to determine the blackness from both higher inlet temperature and the control temperature.

Blackness of all graded tea samples manufactured from both 230 °F inlet temperature and 205 °F control temperature were analyzed by statistical analysis system ANOVA procedure followed by Duncan’s Multiple Range Test (p < 0.05).

- **Analysis for PEKOE, OPA, FBOP and FBOPF grades**

  Figure 10 shows the blackness of PEKOE grade. According to the graph, more blackness was received for higher inlet drying temperature of 230 °F for 40% and 60% good leaves standards compared to control temperature. The blackness of PEKOE grade tea produced at different temperature showed significant difference according to the analysis of variance (ANOVA).

  According to the analysis of variance (ANOVA) procedure, there was a significant difference (P value is smaller than 0.05 significance level < 0.0001) among the mean blackness of OPA tea grade with respect to different inlet temperature combinations (Figure 11). More blacker in colour was received for 40% and 60% good leaves at higher inlet temperature (230 °F). It indicated that higher inlet temperature (230 °F) for 40% and 60% of good leaves produces a blacker appearance than control temperature (205° F).
The result indicated that there is a significant effect (p = 0.0001) on blackness of FBOP grade with treatment combinations according to the analysis of variance (ANOVA) procedure. Both 40% and 60% of good leaves resulted more blackness at the higher inlet drying temperature (230 °F) compared to control temperature (205 °F). Hence, there is no significant effect on 50% of good leaves from both temperature levels.
Blackness of FBOPF tea grade significantly varied (P = 0.0001) with the different treatment means according to the analysis of variance (ANOVA). More blackness was received at higher inlet drying temperature (230 °F) for 40% and 60% of good leaves (Figure 13). Therefore, higher inlet drying temperature for 40% and 60% of good leaves of FBOPF tea grade gives a blacker colour compared to control temperature.
The appearance of OPA, PEKOE, FBOP and FBOPF grades showed a significant difference in blackness when the leaf standard was 40% of good leaves at 230 °F inlet temperature (Figure 14).

![Blackness comparison](image)

**Figure 14.** Overall appearances of OPA, PEKOE, FBOP, FBOPF grades at 40% of good leaves with 205 °F and 230 °F

- **Analysis for OP, OP1 and FBOPF1 grades**

According to the analysis of variance (ANOVA) procedure, there was no significant difference of appearance observed for the grades of OP, OP1 and FBOPF1 for different leaf standards and higher inlet drying temperatures (at the alpha level of 0.05). Therefore, it indicates that there was no appearance difference observed at the control and higher inlet drying temperature for the different grades.

**Conclusions and Recommendations**

Results revealed that there was no significant difference in liquoring properties of made tea produced at higher drying inlet temperature (230 °F) when compared to 205 °F for the three different leaf standards of 40%, 50% and 60% of good leaves tested. Therefore, overall liquoring quality of made tea has no strong correlation between treatments according to the analysis. However, a trend was observed for tea produced using 60% good leaves (leaf standard) which gave better liquoring properties at 205°F than the higher inlet temperature (230 °F). Therefore, when the leaf standard is good (60% of good leaves), maintaining higher inlet temperature (230 °F) for
drying has not resulted in a specific advantage in relation to liquor quality. Therefore, it can be concluded that an effective way to reach the final quality of made tea by saving power and energy is to use the 205 °F inlet drying temperature in the ECP dryer.

However, when the leaf standard is low, only 40% of good leaves using higher inlet drying temperature (230 °F) will enhance the appearance or blackness in tea grades of OPA, PEKOE, FBOP and FBOPF. The appearance of OP, OP1 and FBOPF1 grades did not show a significant difference at higher inlet temperature in relation to all three leaf standards (40%, 50% and 60% of good leaves). Therefore, a better appearance can be achieved by maintaining higher inlet drying temperature for leaf standard for only 40% of good leaves.

References


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