PHYSICAL AND CHEMICAL PROPERTIES OF BANANA FIBRE EXTRACTED FROM COMMERCIAL BANANA CULTIVARS GROWN IN TAMILNADU STATE

PREETHI, P
Scientist, ICAR-IIOPR, Pedavegi – 534 450, Andra Pradesh

G. BALAKRISHNAMOORTHY
Retd. Professor (Horticulture), Department of Fruit Crops, HC & RI, Tamil Nadu Agricultural University, Coimbatore – 3

ABSTRACT
Banana is one of the important fruit crop cultivated in tropical parts of the world. Banana farming generates huge quantity of biomass all of which goes as waste and the above ground parts like pseudostem and peduncle are the major source of fibre. Banana fibre can be used as raw material for industry for production of range of products like paper, cardboards, tea bags, currency notes and reinforced as polymer composite in high quality dress materials. Fibre from pseudostem and peduncle of four commercial cultivars of Tamil Nadu viz., Grand Naine, Poovan, Monthan and Nendran were extracted using banana fibre extraction machine. The highest pseudostem and peduncle fibre recovery were obtained from Poovan (2.71 % and 1.09 % respectively) and the lowest from Grand Naine (1.07 % and 0.63 % respectively). Cellulose is the major component of the fibre. The highest cellulose content was recorded in Nendran peduncle fibre (60.27 %) followed by Nendran pseudostem fibre (59.23 %). The other non-cellulosic substances like hemicellulose, lignin and pectin were high in Monthan pseudostem fibre (15.75, 21.56 and 4.08 % respectively). Mechanical properties like tex and fibre diameter decides the fineness. Fine fibres were obtained from pseudostem of Nendran (24.23 tex and 0.119 mm respectively). The breaking load, breaking extension and tenacity were found to be good in peduncle fibres of Nendran cultivar (332.33 g, 2.01 % and 39.56 g / tex).

Keywords: Banana, Pseudostem, Peduncle, fibre, Physico-chemical properties

Introduction:
Mankind has been strongly dependent on plant fibres for all kind of purposes. In earlier days, natural fibres served a crucial role mitigate the everyday needs in a wide range of uses. But in recent years the arrival of synthetic products are dominating over the natural fibre due to the low cost. But the synthetic fibres are non degradable and causing serious pollution problems.

Banana is one of the earliest and important fruit crops cultivated by man in tropical parts of the world. Banana is distributed in more than 120 countries, over an area of 48 lakh hectares, with an annual production of 99.99 million tones in the year 2015 (Indian Horticulture Database, 2015). Banana farming generated huge quantities of biomass all of which goes as waste due to non availability of suitable technology for its commercial utilization. Normally this biomass is used for animal feed and fuel. Among its multifaced uses like therapeutic, alcohol, starch extraction and other innumerable uses, they are the best source of fibre. India has about 8.3 lakh
ha under banana cultivation (Indian Horticulture Database, 2015) producing approximately 51.18 million tones of pseudostem waste per year. This can be profitably used for extracting approximately 3.87 million tones of fibre. Apart from being food-fruit crop, banana plant is versatile with respect to its utilities.

Banana fibre from pseudostem is said to be superior and in the mid-19th century, there was quite active banana fibre industries in Jamaica. Species such as *Musa textalis* are well known for their strong fibre qualities. Wild species like *Musa balbisiana* var. *cola*, *Musa balbisiana* var. *andalanica* existing in Andaman and Nicobar Islands are used for extracting fibre. In the Philippines, it is woven into a thin, transparent fabric called “agnu” which is the principle material in some regions for men’s shirts. It is also used for making handkerchiefs. In Sri Lanka, it is fashioned into soles for expensive shoes and used for floor coverings. Improved processes have made it possible to utilize banana fibre for manufacture of paper, currency, ropes, cordages, gunny bags, handicrafts etc. Starch is manufactured from pseudostem and the juice from the pseudostem can also be used in dyes as it has a property of a permanent stain. Seat pads for benches are made of strips of dried banana pseudostem in Ecuador.

Apart from the pseudostem, banana peduncle has also been found to be a good source of cellulose rich fibre. These fibres are used as a composite in polymer matrix (Ratnaprasad *et al.*, 2009). It is estimated that banana peduncle and leaves occupies 20% of the plant total biomass (Uma *et al.*, 2005). Even though peduncle is a rich source of cellulose, research reports available on extraction of fibre from peduncle are scanty. This necessitates the research study on evaluation of elite banana cultivars for extraction of fibre form pseudostem and peduncle of few important commercial cultivars. As banana peduncle are dumped on road side or burnt which causes environmental pollution. This will also surely help in solving the environmental problems.

**Material and methods:**

*Extraction of fibre from pseudostem and peduncle of different banana cultivars*

The pseudostem and peduncle of following banana cultivars *viz.*, Grand Naine, Poovan, Nendhran and Monthan were collected and stripped and used for fibre extraction. The stripped ribbons of pseudostem are basically known as *Tuxies* (Lewin, 1972). Fibre was extracted from the pseudostem of different cultivars using semi-automatic machine, developed by KVK, C.T.R.I (ICAR), Rajamandry.

**Observations recorded**

*Pseudostem weight, Fibre extractable pseudostem*

The whole plant was uprooted after bunch harvesting and the pseudostem was separated and weighed. These pseudostems were further divided into fibre-extractable pseudostem and fibre-non-extractable pseudostem. Starting from the outermost layers, up to 10 layers were taken as fibre extractable pseudostem (Uma *et al.*, 2005). The weighed fibre extractable pseudostem was cut into 1m pieces and
placed for fibre extraction. Peduncle were divided into stripes and placed in the fibre extraction.

**Fibre yield and recovery percentage**

The fibre yield was weighed and the recovery percentage were calculated as follows,

\[
\text{Recovery percentage} = \frac{\text{Weight of fibre (g)}}{\text{Weight of fibre extractable pseudostem or peduncle (g)}} \times 100
\]

**Mechanical properties - Measurement of single fibre**

Tensile tests were carried out in Universal Instron Tester (Model 3345) in TIFAC core Dept, Kumaraguru College of Technology, Saravanampatty, Coimbatore. The load developed and corresponding extension at the point of rupture were recorded as the breaking load and breaking extension respectively, using dedicated computer software (Blue hill). **Tex** - Tex is a measure of linear density of fibres. **Breaking load** - The maximum force applied to the fibre carried to rupture, applied force is generally expressed as gram-force (gf). **Breaking extension** - The extension of fibre to the length of the fibre prior to stretching, expressed at percentage. **Tenacity** - The tenacity was calculated from the breaking force and the linear density of the unstrained specimen, commonly expressed as gram-force per tex (gf/tex) (CIRCOT, 1999). **Diameter** - The diameter of the fibre was calculated by using the ocular meter (Manufactured by Erma, Tokyo, Japan).

\[
\begin{align*}
20 \text{ lines of ocular lens} & = 30 \text{ stages} \\
1 \text{ ocular} & = 1.5 \text{ stages} \\
1.5 \times 0.01 \text{mm} & = 0.015 \text{mm} \\
(1 \text{ line} = 0.01 \text{mm})
\end{align*}
\]

**Chemical properties**

Chemical properties *ie.*, cellulose, hemicellulose and pectin were estimated according to the method suggested by Sadasivam and Manickam, 1996. Lignin was estimated of Thimmaiah’s method (1999). The chemical properties were expressed in per cent.

**Results and discussion:**

**Fibre yield from pseudostem and peduncle of commercial cultivars of banana (Fig. 1)**

The data (Fig. 1) showed that the pseudostem, peduncle weight and fibre yield differs significantly among the cultivars. The highest fibre recovery per cent was obtained from pseudostem of Poovan (2.71 %) followed by pseudostem of Nendran (2.30 %). The lowest was recorded in peduncle of Nendran (0.283 %).
Fig. 1 Fibre recovery per cent of different banana cultivars

* Cultivar influence on physical properties of pseudostem and peduncle fibres (Table 1) *

Tex and Diameter decides the fineness of the fibres. Tex is a measurement of linear density of fibres, decides the fineness of fibre. Significant differences were observed in the Tex of pseudostem and peduncle fibres (Table 1). Fine fibres were obtained from pseudostem of Poovan (24.23). The fibre extracted from peduncle of Grand Naine was comparatively coarse in nature (8.4). According to diameter, pseudostem and peduncle fibres of Nendran (0.119 mm & 0.129 mm).

Breaking load (g), breaking extension (%) and tenacity (g/tex) decides the strength of the fibre. The table 1. showed highest breaking load and breaking extension were observed in Nendran peduncle fibres (332.33 g & 2.01 %) followed by Nendran pseudostem fibres (327.33 g 1.67 %). Tenacity was found to be high in Nendran peduncle fibres (22.92 g/tex) followed by Monthan peduncle fibres (15.36 g/tex).

**Table 1. Physical properties of pseudostem and peduncle fibre extracted from different banana cultivars**

<table>
<thead>
<tr>
<th>Parts used for fibre extraction</th>
<th>Cultivars</th>
<th>Tex</th>
<th>Diameter (mm)</th>
<th>Breaking load (g)</th>
<th>Breaking extension (%)</th>
<th>Tenacity (g/tex)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pseudostem</td>
<td>Grand Naine</td>
<td>13.33</td>
<td>0.125</td>
<td>100.20</td>
<td>1.02</td>
<td>7.52</td>
</tr>
<tr>
<td></td>
<td>Poovan</td>
<td>24.00</td>
<td>0.142</td>
<td>186.20</td>
<td>1.23</td>
<td>7.76</td>
</tr>
<tr>
<td></td>
<td>Monthan</td>
<td>22.00</td>
<td>0.170</td>
<td>114.97</td>
<td>1.34</td>
<td>5.23</td>
</tr>
<tr>
<td></td>
<td>Nendran</td>
<td>24.23</td>
<td>0.119</td>
<td>327.37</td>
<td>1.67</td>
<td>13.51</td>
</tr>
<tr>
<td></td>
<td>Grand Naine</td>
<td>8.4</td>
<td>0.188</td>
<td>109.80</td>
<td>0.98</td>
<td>13.07</td>
</tr>
<tr>
<td>Peduncle</td>
<td>Poovan</td>
<td>11.23</td>
<td>0.146</td>
<td>171.43</td>
<td>1.13</td>
<td>15.27</td>
</tr>
<tr>
<td></td>
<td>Monthan</td>
<td>10.67</td>
<td>0.142</td>
<td>163.93</td>
<td>1.45</td>
<td>15.36</td>
</tr>
<tr>
<td></td>
<td>Nendran</td>
<td>14.50</td>
<td>0.129</td>
<td>332.33</td>
<td>2.01</td>
<td>22.92</td>
</tr>
<tr>
<td></td>
<td>Mean</td>
<td>16.045</td>
<td>0.157</td>
<td>188.27</td>
<td>1.35</td>
<td>12.58</td>
</tr>
<tr>
<td>CD (p=0.05)</td>
<td>2.31</td>
<td>0.022</td>
<td>28.70</td>
<td>0.193</td>
<td>1.89</td>
<td></td>
</tr>
</tbody>
</table>

---

310
Cultivar influence on chemical properties of pseudostem and peduncle fibres (Table 2)

The chemical components viz., cellulose, hemicelluloses, pectin and lignin content of fibres differed significantly among the pseudostem and peduncle of different banana cultivars. Cellulose has a major role in deciding the quality of the fibres. The highest cellulose content was observed in Nendran peduncle fibre (60.41%), Nendran pseudostem fibre (59.22%). The lowest cellulose content was observed in Grand Naine pseudostem fibre (48.19%) and Grand Naine peduncle fibre (48.31%) which was on par with each other. The maximum hemicellulose content was observed in Grand Naine pseudostem fibre (15.91%), pseudostem and peduncle fibres of Monthan (15.75%).

The delignification process decreases the lignin content accompanied by a small decrease in elongation at break. As lignin content was decreased below 0.78%, tenacity continued to decrease. Highest lignin content was observed in pseudostem and peduncle fibre of Monthan cultivar (21.56 % and 20.66 %) and the lowest was observed in Nendran pseudostem fibre (14.39 %). Pectin was found to be high in pseudostem and peduncle fibres of Monthan (4.08 and 3.87 %) and low in peduncle fibre of Nendran (2.06 %).

Table 2. Chemical properties of pseudostem and peduncle fibre extracted from different banana cultivars

<table>
<thead>
<tr>
<th>Parts used for fibre extraction</th>
<th>Cultivars</th>
<th>Cellulose (%)</th>
<th>Hemicellulose (%)</th>
<th>Lignin (%)</th>
<th>Pectin (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pseudostem</td>
<td>Grand Naine</td>
<td>48.19</td>
<td>15.91</td>
<td>19.17</td>
<td>3.46</td>
</tr>
<tr>
<td></td>
<td>Poovan</td>
<td>57.57</td>
<td>12.65</td>
<td>16.71</td>
<td>2.82</td>
</tr>
<tr>
<td></td>
<td>Monthan</td>
<td>48.55</td>
<td>15.75</td>
<td>21.56</td>
<td>4.08</td>
</tr>
<tr>
<td></td>
<td>Nendran</td>
<td>59.22</td>
<td>12.09</td>
<td>14.39</td>
<td>2.68</td>
</tr>
<tr>
<td>Peduncle</td>
<td>Grand Naine</td>
<td>48.31</td>
<td>13.99</td>
<td>19.87</td>
<td>3.25</td>
</tr>
<tr>
<td></td>
<td>Poovan</td>
<td>56.24</td>
<td>14.89</td>
<td>19.17</td>
<td>2.62</td>
</tr>
<tr>
<td></td>
<td>Monthan</td>
<td>49.65</td>
<td>15.75</td>
<td>20.66</td>
<td>3.87</td>
</tr>
<tr>
<td></td>
<td>Nendran</td>
<td>60.41</td>
<td>10.20</td>
<td>17.56</td>
<td>2.06</td>
</tr>
<tr>
<td>Mean</td>
<td></td>
<td>53.52</td>
<td>13.90</td>
<td>18.64</td>
<td>3.1</td>
</tr>
<tr>
<td>CD (p&lt;0.05)</td>
<td></td>
<td>7.44</td>
<td>1.94</td>
<td>2.59</td>
<td>0.440</td>
</tr>
</tbody>
</table>

Discussion

Pseudostem and Peduncle weight and fibre yield

The collected pseudostem form different cultivars of banana showed a significant difference in weight. Grand Naine (AAA) showed the maximum pseudostem weight among the studied cultivars. The peduncle weight was high in Poovan (AAB). Genome A tends to produce greater and bulky pseudostem. This was also reflecting in fibre yield and recovery percentage. Top 8 layers had been chosen for fibre extraction, since the outer sheaths were exposed to extreme weather.
condition, more prone to insect attack. According to fibre recovery percentage the genomes A and B had no influence. Because, the fibre recovery percentage was high in Nendran (AAB) and Grand Naine (AAA) was observed as poor source of fibre.

The relative combinations of the A and B genomes received from *Musa acuminata* and *Musa balbisiana* respectively. In general B genome responses to produce strong, bulky plants with greater genome. Therefore, plants with a greater proportion of the B genome produce more biomass than other triploids. This finding was supported by Uma *et al.* (2005), as all the cultivar with B genome had a higher biomass owing to precocity and general robustness greatly to plant biomass production. But according to them, the genomic constitution had less influence on the fibre extractable pseudostem. Among the genomic constituents AAA, AAB, ABB and AB, cultivars belonging to AAA exhibited a higher percentage of pseudostem weight and fibre extractable pseudostem. The genomic constituent had no influence on pseudostem weight, fibre extractable pseudostem weight and fibre yield (Sivashankar *et al.*, 2006; Barroca and Guine, 2013).

**References:**


