Comparison of the carbon sequestration potential of young *Tectona grandis* L. f. (Teak) and *Dendrocalamus strictus* (Roxb.) Nees (Bamboo) plantations in the landscape of central India

Gone Arpana Keren¹*, Pradeep Chaudhry¹, Atul Sharma² and Sudeep Singh²

¹Indian Institute of Forest Management, Nehru Nagar, Bhopal, India-462003
²Madhya Pradesh Rajya Van Vikas Nigam Limited, Bhopal, India-462003
*e-mail: agone20@iifm.ac.in

Received: 12 May 2019 / Accepted: 22 September 2019

Abstract. The Kyoto Protocol addresses the issues related to global warming and it is the responsibility of the signatory countries to protect the sinks and reservoirs of greenhouse gases, to increase forest plantations and to promote sustainable forest management. India is also one of the signatories of the Kyoto Protocol, which is why various forest plantations have been established in the country. The present study compares the carbon sequestration potential of three-year-old *Tectona grandis* (teak) and *Dendrocalamus strictus* (bamboo) plantations in the state of Madhya Pradesh of India. It is concluded that *D strictus* sequesters more carbon than *T. grandis* and both species are suited for plantations in tropical areas of India.

Keywords: biomass carbon, corporate social responsibility, deforestation, climate change.

1. Introduction

Forest plantations have been considered as a very effective measure to sequester atmospheric carbon and mitigate future climate change (Winjum & Schroeder, 1997). Presently about 4 % of world’s forests are plantations, established to provide a variety of direct and indirect benefits to human society (Pawson et al., 2013). Globally planted forest area increased by over 105 million ha since 1990. The average annual rate of increase between 1990 and 2000 was 3.6 million ha. The rate peaked at 5.9 million ha per year for the period 2000 to 2005 and slowed to 3.3 million ha per year between 2010 and 2015, as planting decreased in East Asia, Europe, North America, and south and southeast Asia (Global Forest Resources Assessment, 2015). Forest plantations area at global level need to be increased to much larger extent as a strategy to tackle global warming and climate change issue. Such plantations are being raised in India also under various projects and schemes. Organizations and industries, both in public and private sector, responsible
for greenhouse gas emissions due to their operations are planting trees as part of their corporate social responsibility (CSR). National thermal power corporation (NTPC) is one such public sector organizations of India, responsible for generating electricity through coal based thermal power plants throughout the country and also raising forest plantations around power plants and in forest areas to help mitigate the atmospheric carbon dioxide increase during last one hundred years. In this context, NTPC signed a memorandum of understanding (MoU) in 2016 with Madhya Pradesh State Forest Development Corporation Ltd., a state government enterprise, to raise forest plantations of local species as part of their CSR and to tackle global atmospheric carbon increase issue.

This paper presents the details of the baseline study on carbon dioxide sequestration potential of young plantations of *Tectona grandis* and *Dendrocalamus strictus* conducted by the first author as part of her summer internship work at IIFM Bhopal during April 2019 to June 2019 period. The purpose of the work was to assist the Madhya Pradesh State Forest Development Corporation Ltd. in estimating the carbon sequestration potential of two prominent tropical species of the region. These plantations were raised by the state forest development corporation in forest areas of four forest divisions of the Madhya Pradesh state namely Barghat, Sidhi, Sehore and Khandwa between period 2016 to 2018.

### 2. Materials and Method

A survey was conducted in two forest divisions namely Barghat and Sehore (Fig. 1). The details of plantations raised in these forest divisions are given in Table 1. Major forest types of these area are tropical dry deciduous forests.
Table 1. Number of teak and bamboo plantations studied

<table>
<thead>
<tr>
<th>Forest divisions</th>
<th>3 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barghat</td>
<td></td>
</tr>
<tr>
<td>Sehore</td>
<td></td>
</tr>
</tbody>
</table>

Notes: 🌳 - Teak plantation, 🍁 - Bamboo plantation

All sample plots were selected randomly. Number of sample plots to be laid was calculated using the formula:

\[
 n = \frac{N^2 \times s^2}{\left(\frac{E}{t^2}\right)^2 + N \times s^2}
\]

where:

\( n \) = number of sample plots,
When estimated by above equation, the minimum number of sample plots was estimated as 3. Therefore, number of sample plots laid was taken on higher side slightly as 4 in each plantation in order to obtain accurate results. The sample plot was of size 0.1 ha with dimensions 31.62 m x 31.62 m. Non-destructive sampling method was used to collect the data required to calculate the total biomass carbon of the plantation. Diameter at breast height (DBH) and height of the all trees in the T. grandis plantation were recorded. In the D. strictus plantations, height and culm density of all the clumps in the plantation were recorded. Girth at breast height was measured with a diameter tape (later DBH was obtained from the girth) and height was measured with the help of Haga-altimeter.

Following local allometric equations developed by Jha (2015) were used to calculate the biomass carbon of 3-year old T. grandis plantations.

Total biomass of T. grandis $Y = 1.95 + 0.028 \times DBH^2 \times H$

where $Y$ is the total biomass in kg, DBH (cm) and $H$ (m)

Local allometric equation developed by (Singh et al., 2006) was used to calculate the biomass carbon of 3-year old D. strictus plantations.

Total biomass of D. strictus $Y = (67.23961 + 0.071139 \times H)/50$

where $Y$ = total biomass, kg/culm, $H$ = height, m.

Biomass carbon stock was obtained by multiplying the total biomass with IPCC-GPG default value 0.5 (IPCC, 2003).

Total biomass carbon (t ha$^{-1}$) = $TB \times 0.5$

**About Tectona grandis**

Local name of the species in central India is Sagon. It is a tropical hardwood species and belongs to family of Lamiaceae. It is native to south and south east Asia, mainly India, Malaysia, Indonesia, Thailand, and Burma, but is naturalized and cultivated in many countries. Africa and Caribbean Burma accounts for about one-third of the world's total T. grandis production. It is a deciduous tree that is dominant in mixed hardwood forests and it has small, fragrant white
flowers and papery leaves that are often hairy on the lower surface. *T. grandis* timber is mainly valued for its durability and water resistance and is used for boat building, veneer, furniture, exterior construction, carving, turnings, and other small wood projects, hence it is the most valued and expensive timber crop of India. *T. grandis* plantations have very good carbon sequestration potential and help in the absorption of atmospheric carbon dioxide.

**About Dendrocalamus strictus**

Bamboos are a unique group of monocotyledous, perennial, fast growing, arborescent plants belonging to the tribe *Bambuseae* of the family *Poaceae*. They occur in the tropical and subtropical evergreen and deciduous forest formations of Asia-Pacific. China, India, and Myanmar have 19.8 million hectares of bamboo which is about 80 percent of world bamboo forests; of this India’s share is 45 percent. The principal bamboo species are *Bambusa bambos* and *Dendrocalamus strictus* with an overall annual production of 5 million tons. Important uses of bamboo include paper and pulp, food, feed, house construction, scaffolding, making articles of everyday use, controlling soil erosion and facilitating on-site nutrient conservation (Lobovikov et al. (FAO UN), 2007). Bamboo has many advantages over tree species in terms of sustainability and carbon fixing capacity. Bamboo is one of the fastest growing and most productive plants on the planet. The fastest growing species among the bamboos grows up to 1.2 m a day. Bamboos are excellent carbon sinks and may form part of clean development mechanism projects in the near future (Kumar & Kunhamu, 2011).

Due to fast growth, it has the potential to store carbon more efficiently which makes it a viable option for mitigating climate change (Kaushik et al., 2015). *D. strictus* is a better option compared to a few tropical and temperate plantation species as regards the magnitude of carbon storage in given time (Singh et al., 2006).

According to a study conducted by Singh and Singh (1999), net accumulation of culms during 3rd and 4th year was found as 3,999 ha⁻¹ and between 4th and 5th year 10,854 ha⁻¹. Total biomass was 46.9 t ha⁻¹ in the 3-year old plantation to 74.7 t ha⁻¹ in the 5-year old plantation with 35% occurring belowground. The clump density was 2,500 clumps per ha.

A study conducted by Kaushal et al. (2016) revealed that the total biomass carbon stock in *D. strictus* was 8.39 and 49.08 t ha⁻¹ respectively in young (6-year old) and mature plantation (20-year old). The clump density was 500 clumps per ha. Carbon content in different parts revealed that it was higher in culm (48.66%) followed by branch (48.09%) and leaf (44.68%).
3. Results

3.1 Barghat site

There were two 3-year old plantations of both the species, teak and bamboo in Behrai range of Barghat forest division (Fig. 2). The plantations were planted in the year 2016. The *T. grandis* plantations were raised by root-shoot planting technique at a spacing of 2 m x 2 m whereas, the *D. strictus* plantations were raised by polypots in nursery and then planted in field at spacing 4 m x 4 m.

![Figure 2. Three-year old Teak and Bamboo plantation in Behrai range of Barghat forest division](image)

Area of *T. grandis* and *D. strictus* plantation was 5 and 20 ha respectively in compartment 118 of Behrai range. A *t*-test was used to compare the mean biomass carbon stock between *D. strictus* and *T. grandis* plantations. At 95% confidence interval, α-value - 0.05 and the null hypothesis was assumed that there was no significant difference between the mean biomass carbon stock of *D. strictus* and *T. grandis* plantations. Null hypothesis was rejected as p-value was less than α-value and mean biomass carbon sequestration appeared to be significantly different at 5.26 ±
0.02 and 2.34 ± 0.20 t ha−1 for *D. strictus* and *T. grandis*, respectively (Table 2). The ratio of *D. strictus* to *T. grandis* is 2.24, indicating that *D. strictus* plantation has a higher carbon accumulation capability than *T. grandis*.

Table 2. Comparing mean biomass carbon stock between *D. strictus* and *T. grandis* plantations in compartment 118 of Behrai range of Barghat forest division

<table>
<thead>
<tr>
<th>Species</th>
<th>Mean (t ha⁻¹)</th>
<th>t-Value</th>
<th>p-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>D. strictus</em></td>
<td>5.26 ± 0.02</td>
<td>127.36</td>
<td>0.000</td>
</tr>
<tr>
<td><em>T. grandis</em></td>
<td>2.34 ± 0.20</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Area of *T. grandis* and *D. strictus* plantation was 5 and 20 ha respectively in compartment 286 of Behrai range. Mean biomass carbon sequestration was significantly different at 5.19 ± 0.01 and 2.18 ± 0.06 t ha⁻¹ for *D. strictus* and *T. grandis*, respectively (Table 3). The ratio of *D. strictus* to *T. grandis* biomass is 2.37, indicating that *D. strictus* plantation has a higher carbon accumulation capability than *T. grandis*.

Table 3. Comparing mean biomass carbon stock between *D. strictus* and *T. grandis* plantations in compartment 286 of Behrai range of Barghat forest division

<table>
<thead>
<tr>
<th>Species</th>
<th>Mean (t ha⁻¹)</th>
<th>t-Value</th>
<th>p-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>D. strictus</em></td>
<td>5.19 ± 0.01</td>
<td>679.5</td>
<td>0.000</td>
</tr>
<tr>
<td><em>T. grandis</em></td>
<td>2.18 ± 0.06</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 3.2 Sehore site

There was one 3-year old plantation of both the species in three forest ranges namely Rehti, Ladkui, and Dabri in Sehore forest division. The plantations in Sehore were planted in the year 2016. The *T. grandis* plantations were raised by root-shoot planting technique at a spacing of 2 m x 2 m. Whereas, the *D. strictus* plantations were raised by polypots in nursery and planted at spacing of 4 m x 4 m in the field. Area of *T. grandis* and *D. strictus* plantation was 3.13 and 12.49 ha respectively in compartment 597 of Rehti range.
Mean biomass carbon sequestration was significantly different at 1.67 ± 0.01 t ha⁻¹ and 2.0 ± 0.01 t ha⁻¹ for *D. strictus* and *T. grandis* (Table 2).
Table 4. Comparing mean biomass carbon stock between *D. strictus* and *T. grandis* plantations in compartment 597 of Rehti range of Sehore forest division

<table>
<thead>
<tr>
<th>Species</th>
<th>Mean (t ha(^{-1}))</th>
<th>(t)-Value</th>
<th>(p)-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>D. strictus</em></td>
<td>1.67 ± 0.01</td>
<td>-49.75</td>
<td>0.000</td>
</tr>
<tr>
<td><em>T. grandis</em></td>
<td>2.0 ± 0.01</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This was the only compartment where *T. grandis* had more biomass carbon stock than *D. strictus* (Table 4). The reason being different treatment for both the plantations. There were biotic factors, affecting the plantation, like rabbits and termites eating up the *D. strictus* shoots. Hence the results of the plantation in this range are not considered for decision making as far as the comparison between *T. grandis* and *D. strictus* was concerned.

Area of *T. grandis* and *D. strictus* plantation was 6.84 and 27.5 ha respectively in compartment 424 of Ladkui range. Mean biomass carbon sequestration was significantly different at 5.02 ± 0.01 t ha\(^{-1}\) and 2.60± 0.001 t ha\(^{-1}\) for *D. strictus* and *T. grandis*, (Table 5). The ratio of *D. strictus* to *T. grandis* is 1.92, indicating that *D. strictus* plantation has a higher carbon accumulation capability than *T. grandis*.

Table 5. Comparing mean biomass carbon stock between *D. strictus* and *T. grandis* plantations in compartment 424 of Ladkui range of Sehore forest division

<table>
<thead>
<tr>
<th>Species</th>
<th>Mean (t ha(^{-1}))</th>
<th>(t)-Value</th>
<th>(p)-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>D. strictus</em></td>
<td>5.02 ± 0.01</td>
<td>843.9</td>
<td>0.000</td>
</tr>
<tr>
<td><em>T. grandis</em></td>
<td>2.60± 0.001</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Area of *T. grandis* and *D. strictus* plantation was 10 and 40 ha respectively in compartment 260 of Dabri range. Mean above ground carbon sequestration appeared to be significantly different at 3.90 ± 0.01 t ha\(^{-1}\) and 1.77± 0.001 t ha\(^{-1}\) for *D. strictus* and *T. grandis*, respectively (Table 6). The ratio of *D. strictus* to *T. grandis* was 2.19, indicating that *D. strictus* plantation has a higher carbon accumulation capability than *T. grandis*.
Table 6: Comparing mean biomass carbon stock between *D. strictus* and *T. grandis* plantations in compartment 260 of Dabri range of Sehore forest division

<table>
<thead>
<tr>
<th>Species</th>
<th>Mean (t ha(^{-1}))</th>
<th>(t)-Value</th>
<th>(p)-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>D. strictus</em></td>
<td>3.90 ± 0.01</td>
<td>879.09</td>
<td>0.000</td>
</tr>
<tr>
<td><em>T. grandis</em></td>
<td>1.77 ± 0.001</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4. Discussion

Forests covered an area of 869,012 km\(^2\) in 1930 in India which came down to 625,565 km\(^2\) in 2013, a net loss of 243,447 km\(^2\) (28%) in eight decades. The highest annual average forest loss was 4795 km\(^2\), observed during 1930–1975, 1476 km\(^2\) during 1975–1985, 767 km\(^2\) during 1985–1995, 356 km\(^2\) during 1995–2005 and 209 km\(^2\) during 2005–2013. Between 1930 and 1975, forest experienced large scale deforestation at gross annual rate of 0.77%, probable reason being land needed for agricultural expansion, which declined to 0.29% and 0.14% for the 1975–1985 and 1985–1995 periods respectively (Reddy et al., 2016). During last period i.e. 1975-1985, Forest Conservation Act, 1980 came into force, hence deforestation rate was curtailed According to another estimate of a FAO study, annual deforestation rate was 0.6% between 1981 and 1990 (Bruinsma, 2017), while another study suggests that India's total forest area declined by only 0.04% between 1982 and 1990 (Ravindranath, 1994).

Disparity in the estimates of deforestation might result from differences in methodology, in definition and classification of forest and land use types, and unavailability or inaccessibility of accurate maps (Menon & Bawa, 1998). However, it is a general accepted fact that major deforestation has mostly occurred due to conversion of forests to agriculture mainly before 1980 i.e. before enactment of Forest Conservation Act, 1980 (Kumar, 2015). The construction of reservoirs contributed to 4 to 5% of forest loss (Behera et al., 2018). Moreover, the tropical forests have experienced large scale deforestation followed by subtropical forests in the country (Barlow, 2016). All above destruction of forests became a major cause of accumulation of large amount of CO\(_2\) in the atmosphere (Landry, 2016). In fact, deforestation is considered as largest anthropogenic source of CO\(_2\) to atmosphere after fossil fuel combustion (van der Werf et al., 2009). Hence raising of artificial plantations of suitable native species in degraded forest areas is
the need of the hour to fight the problem of climate change and global warming. Indian government is very serious on this aspect and lot of emphasis has been put on raising forest plantations in the country as United Nations Framework Convention on Climate Change (UNFCCC) has recognized the importance of plantation forestry as a greenhouse gas mitigation option, and enhance terrestrial biomass carbon stocks (Updegraff et al., 2004).

From the t-tests conducted in the two forest divisions (Barghat and Sihore) plantations to compare mean biomass carbon stock between *D. strictus* and *T. grandis* in our study, it can be concluded that *D. strictus* sequesters more carbon than *T. grandis* as in all compartments *D. strictus* plantation had more biomass carbon stock than *T. grandis* except in compartment 597 of Rehti range of Sehore division. This was due to poor maintenance of *D. strictus* plantations and the species was planted in degraded soil. Other similar studies also have proved that *D. strictus* sequesters more than *T. grandis* (Singh et al., 2006; Melkania, 2009).

Results of carbon sequestration potential of *T grandis* as estimated by researchers in other studies mentioned below are comparable to results found in our study. For example, Jana et al. (2009) studied above ground biomass carbon potential of four young species (6-year old). The total above-ground biomass carbon stock per hectare as estimated for *Shorea robusta*, *Albizzia lebbeck*, *Tectona grandis* and *Artocarpus integrifolia* were 5.22, 6.26, 7.97 and 7.28 t ha⁻¹, respectively in forest stands of West Medinipur district of W Bengal. The annual CSR (carbon sequestration rate) from ambient air were estimated at 8.97 t ha⁻¹ by *Shorea robusta*, 11.97 t ha⁻¹ by *Albizzia lebbeck*, 2.07 t ha⁻¹ by *Tectona grandis* and 3.33 t ha⁻¹ by *Artocarpus integrifolia*. Raizada et al. (2003) estimated rate of carbon flux in selected planted forests in India. They studied ten species e.g. *Eucalyptus spp.*, *Tectona grandis*, *Acacia auriculiformis*, *Pinus roxburghii*, *Dalbergia sissoo*, *Shorea robusta*, *Gmelina arborea*, *Casuarina equisetifolia*, *Populus deltoids* and *Bombax ceiba*. Carbon flux (Mt C yr⁻¹ ha⁻¹) was found maximum for *Shorea robusta* (5.07 Mt C yr⁻¹ ha⁻¹) and minimum for *Bombax ceiba* (0.58 Mt C yr⁻¹ ha⁻¹). For *T. grandis* this value was 1.62 Mt C yr⁻¹ ha⁻¹.

According to Kaul et al. (2010), the net annual carbon sequestration rates were found higher in fast growing short rotation poplar (8 Mg C ha⁻¹ yr⁻¹) and *Eucalyptus* (6 Mg C ha⁻¹ yr⁻¹) plantations in comparison to moderate growing teak forests (2 Mg C ha⁻¹ yr⁻¹) and slow growing long rotation sal forests (1 Mg C ha⁻¹ yr⁻¹). Razada et al. (2003) was also of the view that short rotation planted forests having regular leaf shading patterns possess more capacity for carbon
sequestration in litter. When we talk about carbon sequestration potential of matured forests in central region of India, teak dominated forests were found on higher side as 33-53 Mg ha\(^{-1}\) (14.7-23.64 tons acre\(^{-1}\)) in comparison to mixed non teak forests (as 25-54 Mg ha\(^{-1}\) or 11.15-24.08 tons acre\(^{-1}\)) and dry mixed non teak forest (as 13-42 Mg ha\(^{-1}\) or 5.8-18.73 tons acre\(^{-1}\)) (Salunkhe & Khare, 2016).

5. Conclusion
Based on our study, it is strongly recommended to plant \textit{D strictus} and \textit{T grandis} on large scale in degraded forest areas of tropical region of country. There is a big opportunity if Madhya Pradesh Forest Development Corporation Limited can merge people who live in villages where the plantations are carried out, with Sericulture which requires \textit{Terminalia arjuna} tree for Tasar silkworm rearing. These trees can be planted and the villagers can participate in Sericulture activities. By that way, they can earn by sericulture and simultaneously the trees would sequestrate carbon also.

After the preliminary field visit, it was found prudent to change the methodology to suit the constraints of time and team size. In this context, high-resolution remote sensing data can be used along with GIS to identify and demarcate the boundaries of the study area as well as for creating sampling strata based on vegetation and biomass densities.

Madhya Pradesh Forest Development Corporation Limited may like to consider having a Custom-made and integrated GIS application developed for more efficient management and real-time monitoring of the plantations. The corporation can also be benefited by selling carbon credits on Multi Commodity exchange (MCX), which started future trading on 4th January 2008 after Government of India recognized carbon credit as commodities.

6. Acknowledgement
The first author is thankful to all the officers and field staff of Madhya Pradesh Rajya Van Vikas Nigam Ltd., for their financial and logistics support that was provided throughout the study.

References


