Native Commercial Species Growth at the Several Gap Size, the Testing of ISC-LEP System

Wahyudi\textsuperscript{1}, Nursiah\textsuperscript{2}

Faculty of Agriculture, Department of Forestry, Palangkaraya University
Jl. Yos Sudarso Campus of Unpar Palangka Raya, Central Kalimantan, Indonesia

Abstract: The Indonesia Selective Cutting and Line Enrichment Planting (ISC-LEP) is the silvicultural system that applied in Indonesia tropical forest in recent times. This system combined two silvicultural systems previously, i.e. Indonesia Selective Cutting and Clear Cutting with Artificial Regeneration. At the ISC-LEP system, the native commercial species, as Shorea leprosula, is planted at line that covered 15% of total areas after conducted the selective cutting in the all areas. The research had been established at the PT Gunung Meranti Forest Concession, in the Central Kalimantan Province, Indonesia, since 2004 to 2014. Three stand removal treatments of ISC-LEP system and replicated four plots respectively with combinations of ecological site type and slope of the ground. The treatments involved increasing levels of stand removal to open area, i.e: 3 m gap size, 5 m gap size, and 10 m gap size. All modelled gaps were assumed to lengthwise direction to 1000 m, characterized on slope with levels of 0-15\% and 15-25\%. We determined gap size and gap density within all treatment units. The total length of fine in canopy gap and new pioneer species on gap were recorded. Research result indicated that 5 m gap size was the best treatment although did not differ significantly with 3 m gap size but significantly differ with 10 m gap size which arising there9 pioneer species. Diameter at breast height of Shorea leprosula at 5 m gap size was 20.3 cm/10 years or has mean annual diameter increment namely 2.03 cm. Both slope was not significantly different with all treatments. Particular attention was paid to parallels between ecological and silvicultural disturbances and the potential for extending ecological interpretations to the improvement of silvicultural practices.

Keywords: Gap density, line gap size, mean annual increment, silvicultural system

1. Introduction

Indonesia own widest tropical forest in world after Brasilia and Zaire and have highest biodiversity too [1]. But then, the condition of natural forest resources in Indonesia tends to degrade in the quality and quantity along with environmental change at level of national and also global [2]. Forest degradation and deforestation in Indonesia is caused by increasing of resident and wood requirement, illegal logging, shifting cultivation, illegal minning, illegal occupation of land, forest fire [3], conversion of forest, and poor forest management [4].

As comparison, log production in Indonesia is 26 million m$^3$ at the 1992 coming from 59.6 million ha of production forest, but at the 2007, log production decreases become 6.1 million m$^3$ just from 27.8 million ha of production forest [5]. Decreasing of forest area and log production will be non-stopped happened if there no repair which signifikants to production forest management system in Indonesia. Some research of silvicultural system in Indonesia has conducted since 1993 and applying the Selective cutting and line enrichment planting silvicultural system with intensive silvicultural technique has done at the limited areas of 25 forest concessionaries since 2005. Research on influence of gap size and slope on the native commercial species as Shorea leprosula in order to manage the production natural forest in Indonesia is very needed to support this system at now and the future.

2. State of the Art and Logical Framework

Pursuant to the forest function, forest in Indonesiais divided become three regions, those are conservation forest, protection forest and production forest[6]. At the 10 recent years, condition of production forest has not uniform again, they are comprised of virgin forest, logged over forest, low potential forest, bushes-scrub, grassland and critical land [1, 6]. At the forest region which still has the forest cover, especially at logged over forest and low potential forest, applicable to selected cutting and line enrichment planting silvicultural system [8].
Silvicultural system on the natural forest concession (management unit) in Indonesia can be classified into two kinds, i.e. Indonesia Selective Cutting and Planting, and Indonesia Selective Cutting and Line Enrichment Planting [8]. The second system is trusted has the better prospect to increase natural forest productivity. This system has two forest management areas, namely clear line (or line gap) and conservation line (or line stand). The first is enrichment planting area, conducted to cultivate the native commercial trees, as Shorea spp., in an intensively manner to get the optimum growth and yield, and the second formed a part of conservation area. Many crops of Dipterocarp on the tropical forest are formed seed bank on the closed forest floor [9]. They need the light to grow well at the site [7,9,10,11]. The logical framework of this research as showed at Fig.2.

Figure 2: Logical framework of the research
3. Method

This research was conducted at Permanent Sample Plot on PT.Gunung Meranti Forest Concession, Central Kalimantan, latitude 0° 46' S, longitude 114°59', made at 2004. Object of research was diameter at breast height of meranti (*Shorea leprosula*) at 10 years old. Three tree removal treatments of Indonesia Selective Cutting and Line Enrichment Planting silvicultural system was replicated 4 (four) plots with combinations of ecological site type and slope. The treatments involved increasing levels of tree removal to open area, i.e: 3 m gap size (G1), 5 m gap size (G2), and 10 m gap size. All modelled gaps were assumed to lengthwise direction to 1000 m, characterized on slope with level 0-15% (S1) and 5-25% (S2). Distance of plants in the line gap was 3 m. Every plot was composed by 15 trees that determined by random, so each treatment was composed by 60 trees. Furthermore, the six of these treatments were named as treatment 1 (=G1S1), 2 (=G2S1), 3 (=G3S1), 4 (=G1S2), 5 (=G2S2), and 6 (=G3S2). The new pioneer species on line gap was recorded. Data analysis was done by analysis of varians and least significans different (LSD) used SPSS 19.0. Layout of the research is showed at Fig. 3.

![Figure 3: Layout of research](image)

4. Result and Discussion

Gap density at the 3 m (G1), 5 m (G2), and 10 m (G3) of gap sizes are covered 15%, 22%, and 37% from all areas, and based on measurement of light, light intensity at the site namely 83.2, 83.1, and 77.5 densiometer scale (ds) respectively after 10 years. The diameter at breast height (dbh) description of *Shorea leprosula* at the line gap at the 10 years old as showed at the Table 1.

<table>
<thead>
<tr>
<th>N</th>
<th>Mean</th>
<th>Std. Deviation</th>
<th>Std. Error</th>
<th>95% Confidence Interval for Mean</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,00</td>
<td>58</td>
<td>19.6448</td>
<td>2.4528</td>
<td>.32204</td>
<td>19.0000</td>
<td>20.2897</td>
</tr>
<tr>
<td>2,00</td>
<td>59</td>
<td>20.3017</td>
<td>2.90247</td>
<td>.37787</td>
<td>19.5453</td>
<td>21.0581</td>
</tr>
<tr>
<td>3,00</td>
<td>36</td>
<td>16.3611</td>
<td>2.63680</td>
<td>.43947</td>
<td>15.4689</td>
<td>17.2533</td>
</tr>
<tr>
<td>4,00</td>
<td>57</td>
<td>19.6281</td>
<td>2.38146</td>
<td>.31543</td>
<td>18.9962</td>
<td>20.2600</td>
</tr>
<tr>
<td>5,00</td>
<td>58</td>
<td>20.1500</td>
<td>2.90125</td>
<td>.52969</td>
<td>19.4423</td>
<td>20.8577</td>
</tr>
<tr>
<td>6,00</td>
<td>30</td>
<td>15.6000</td>
<td>2.90125</td>
<td>.52969</td>
<td>14.5167</td>
<td>16.6833</td>
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<tr>
<td>Total</td>
<td>298</td>
<td>19.0661</td>
<td>3.10800</td>
<td>.18004</td>
<td>18.7118</td>
<td>19.4204</td>
</tr>
</tbody>
</table>

At the Table 1 showed that diameter growth of the *Shorea leprosula* at the 5 m gap size at the 0-15% of slope (G2S1) and 15-25% of slope (G2S2) were highest, i.e. 20.3 cm and 20.15 cm respectively, and then the treatments of G1S1, G1S2, and G3S1 (Table 1). Base on the analysis of varians (Table 2), value of sig. namely 0.000 that smaller than significans level of 0.05, its mean that there is one or more of the treatments which significantly different (inter treatments).

<table>
<thead>
<tr>
<th>Sum of Squares</th>
<th>Df</th>
<th>Mean Square</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
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<tr>
<td>Between Groups</td>
<td>819.469</td>
<td>5</td>
<td>163.894</td>
<td>23,351</td>
</tr>
<tr>
<td>Within Groups</td>
<td>2049.459</td>
<td>292</td>
<td>7.019</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>2868.928</td>
<td>297</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

According to the LSD test (Table 3), between the treatments of 1 (G1S1), 2 (G2S1), 4 (G2S1), 5 (G2S2) were not significantly different group to group, but they are significantly different with the treatment of 3 (G3S1) and 6 (G3S2). Meanwhile, the treatment 3 (G3S1) is significantly different with the treatment of 6 (G3S2). Thereby, based on the growth rate, the best treatments (one after the others) are G2S1 namely 20.3 cm of dbh, G2S2 namely 20.15 cm of dbh, G1S1 namely 19.64 cm of dbh, and G1S2 namely 19.63 cm of dbh, they are at the conditions of gap size: 5 m with slope 0-15%, gap size: 5 m with slope 15-25%, gap size: 3 m with slope 0-15%, and gap size 3 m with slope 15-25% respectively. The unfavorable treatments are treatment of 3 (G3S1) and treatment of 6 (G3S2), however based on the growth rate, the treatment of 3 (G3S1) namely 16.36 cm of dbh is significantly different or better than the treatment 6 (G3S2) namely 15.6 cm of dbh.
Table 3: LSD test for the six treatment

<table>
<thead>
<tr>
<th>Dependent Variable</th>
<th>LSD</th>
<th>Mean Difference</th>
<th>Std. Error</th>
<th>Std.</th>
<th>95% Confidence Interval</th>
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<td>VAR00008</td>
<td>VAR00009</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.00</td>
<td>2.00</td>
<td>6.66</td>
<td>0.957</td>
<td>1.81</td>
<td>-1.62</td>
</tr>
<tr>
<td>3.00</td>
<td>3.00</td>
<td>3.32872</td>
<td>0.9212</td>
<td>0.00</td>
<td>2.78</td>
</tr>
<tr>
<td>2.016</td>
<td>3.941</td>
<td>-0.96</td>
<td>3.93</td>
<td>3.75</td>
<td>-2.557</td>
</tr>
<tr>
<td>5.00</td>
<td>5.00</td>
<td>0.957</td>
<td>0.9212</td>
<td>0.00</td>
<td>0.957</td>
</tr>
<tr>
<td>6.00</td>
<td>6.00</td>
<td>4.04853</td>
<td>0.9879</td>
<td>0.00</td>
<td>2.592</td>
</tr>
</tbody>
</table>

This analysis shows that 10 m of gap size is unfavorable for diameter growth of *Shorea leprosula*, meanwhile, the slope effect, i.e. 0-15% and 15-25%, is not influence for diameter growth of *Shorea leprosula* at the site. The research recommend to use 3 m to 5 m of gap size at the applying the Indonesia Selective Cutting and Line Enrichment Planting silvicultural system at all areas of tropical forest. This statement appropriate with Esteban that Dipterocarp plants can not grow well on the open site [8,12,13,14,15].

At the 10 m of gap size at the both of slope, the diameter growth was 16.36 cm and 15.6 cm and they have the smallest life percentage, namely just 60% and 50% only, but in this site, it be founded nine of pioneer species, i.e. *Macaranga hypoleuca*, *Ficus Virgata*, *Mallotus Paniculatus*, *Macaranga Gigantea*, *Glochidion colmanianum*, *Geunsia pentandra*, *Millettia sericea*, *Macaranga triloba*, *and Pternandra azurea*. Meanwhile, at the 5 m of gap size was founded two pioneer species, i.e. *Macaranga triloba* and *Millettia sericea* and at the 3 m of gap size was only found one pioneer species, i.e. *Macaranga sp*. This phenomenon show that progressively close by canopy then progressively a low of pioneer species, because pioneer species needing full of light. They are included the intolerant species that have light demanding characteristic. The line gap treatments stimulate germination of pioneer species seed from dormancy what was caused by high light intensity. Many pioneer species were under pressure to dead at the closed canopy, although initially, at the first or second years, this species exist there [12,16,17,18].

At 10 m of gap size was unfavourable for diameter growth of meranti (*Shorea leprosula*) because meranti was semi-tolerant species that needing the treeport in the site. They need indirectly light through intercanopy of other trees at the early days, and then, in the gradually manner, they need the full light to grow well at the site [7,19]. Although the line gap treatment had biodiversity added, but was not recommended by government because it is not intention of selective cutting and line enrichment planting silvicultural system [7,8].

At the guide line of Indonesia Selective Cutting and Line Enrichment Planting silvicultural system [8], gap size on this system was 3 m, meanwhile wide of line stand was 17 m. The cutting cycle of this system was 30 years. This research result accord with this regulation, that the 5 m of gap size resembles with the 3 m of gap size with using 17 m of wide of line stand, hence total of the trees in this case was 167 trees per ha.

With assumption that the trees were cut at cutting cycle next is 80%[1] and according to table of volume of *Shorea* spp at the Central Kalimantan region [20], so standing stock and final harvested of wood were:

\[ V_{st/ha} = 0.8 \times \frac{10,000}{(3 \times 20)} \times 3.87 \text{ m/ha} \]
\[ V_{fh/ha} = 515.99 \times \text{EF} = 330.23 \text{ m}^3/\text{ha} \]

where: st: standing stock, fh: final harvesting, EF: exploitation factors (0.64)

During the time, harvested of logs from production natural forest in Indonesia is just 25 to 75 m$^3$/ha only [1,4,5]. Foreseeable, applying the Indonesia Selective Cutting and Line Enrichment Planting could improve the productivity of natural production forest in Indonesia, become 330.23 m$^3$/ha, it is a big progress and can be answering of demand of domestic wood requirement and to export interest.

**5. Conclusion**

*Shorea leprosula* is suitable planted at the line gap of Indonesia Selective Cutting and Line Enrichment Planting silvicultural system with 5 m or 3 m of gap size. At the 10 m of gap size, it is unfavourable for diameter growth of *Shorea leprosula*, although it be founded nine of pioneer species. Hence, applying this system at the natural production forest is better choice, and it be estimated able to improve growth and yield of *Shorea* spp.
References