No. 3814/PS/CF/30-55/18-19

18.07.2018

To : All Chief Conservators of Forests,
Territorial / Soil Conservation / Social Forestry / Research

Sub: Scheme for production of quality planting stock in Modern Nurseries

With substantial investment, Directorate has created around 100 Modern Nurseries with specified installed capacity all over the state. Simultaneously, it has been instructed that all field nurseries and also nurseries not approved in the Office Order should be discontinued forthwith. We are glad to note that the nursery capacities have been created. Now, we need to progress to the next stage.

Each Circle should be taken as ‘one unit’ and plantation targets for each Circle should be planned in advance. From the targets are proposed, one can derive required planting stock required for the plantation. The infilling needs also should be taken into consideration for calculation of requirement. Now, total planting stock, thus, required to be produced should be allocated to different Modern Nurseries. Please note that from year 2018-19 onwards, fund for seedling production will be allotted Central Nursery wise only as proposed by the Circle-In-charges.

Proforma for submission of information is enclosed. Please make sure that the last two columns of the tables A & B tally. More ever, the ‘Nursery Stock App’ has already been launched. On production of seedlings, nursery wise stock data needs to be reflected in the web platform.

The required information in the enclosed table should reach this office by end of August, 2018.

(N.K. Pandey, IFS)
Principal Chief Conservator of Forests, HoFF, West Bengal.
Scheme for the Production of Seedlings in Central Nurseries Circle wise

Table:-A
Requirement of Seedlings for Central Nurseries under State Plan for creation 2019-20 and beyond

<table>
<thead>
<tr>
<th>District</th>
<th>Circle</th>
<th>Division</th>
<th>Sal SB (For 2020 Plantations)</th>
<th>QGS SB</th>
<th>CSB SB</th>
<th>Strip South Bengal and North Bengal (For 2020 Plantations)</th>
<th>NB &amp; Hills Sal</th>
<th>NB Misc</th>
<th>Misc Hills</th>
<th>Required Seedling production</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>C</td>
<td>E</td>
<td>F</td>
<td>G</td>
<td>H</td>
<td>I</td>
<td>J</td>
<td>K</td>
<td>(L = E + F + G + H + J + K)</td>
</tr>
</tbody>
</table>

Total

Table:-B
Target for Central Nurseries for meeting up requirements in Table:- A

<table>
<thead>
<tr>
<th>District</th>
<th>Circle</th>
<th>Division</th>
<th>Name of the Central Nursery</th>
<th>Target for production of seedlings in Table A</th>
</tr>
</thead>
<tbody>
<tr>
<td>V</td>
<td>W</td>
<td>X</td>
<td>Y</td>
<td>A</td>
</tr>
</tbody>
</table>

Target for production of seedlings in Table A:

Total requirements for seedlings for Circle in Table A (Column L) should match with the total in the Central nurseries for the division in Table B (Column Z)

CCF, .................. Circle