Institute has seven nurseries at different locations for maintenance of high value medicinal plants for distribution among farmers in different districts:

<table>
<thead>
<tr>
<th>Nursery Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Area (ha)</strong></td>
</tr>
<tr>
<td><strong>Main Species</strong></td>
</tr>
<tr>
<td><strong>Future Strategies</strong></td>
</tr>
</tbody>
</table>

1. **Napalchu, Pithoragarh**
   - 1.0

2. **Kuth, Kalajeera**
   - *To be developed as demonstration, germplasm & planting material production area*
2. Kothialsain, district Chamoli

4.0

Lemon grass, Large Cardamom

To be developed as germplasm & planting material production area of sub-temperate species viz Large Cardamom, Rosemary, Tagar, Manjith, Kalihari, Stevia, Satawar and Pathar chur

3. Parsari, district Chamoli

20.0

Atees, Kutki, Jatamansi, Van-Kakdi, Choru, Cheepi, Jamboo/ Faran, Bal-chadi

To be developed as germplasm & planting material production area of high altitude species viz Atis, Kutki, Kuth, Faran, Van Kakri, Jatamasi, Digitalis and Pyrethrum
Simli, district Chamoli

2.00

Reetha, Tejpat

To be developed as germplasm and planting material of selected tree species like Reetha and Tejpat

5.

Munsiyari, district Pithoragarh

8.0

Atees, Kuth, Kalajeera, Jamboo, Faran, Digitalis

To be developed as germplasm and planting material production area of temperate species viz Kalajeera,

6.

Gadarpur, district USNagar
8.20

Sarpgandha, Satawar, Peepli and Kalihari

To be developed as germplasm and planting material production area of sub-tropical species viz Sarpgandha, Satawar, Peepli and Kalihari

7.

Dhanolti, district Tehri

10.40

Kuth, Kalajeera and Kutki

To be developed as germplasm and planting material production area of temperate region like Kuth, Kalajeera and Kutki

8.

Mandal

7.00
Large cardamon, Satawar, Lavender, Rosemary, Tejpat

To be developed as germplasm & planting material production area of sub-temperate species viz Large