PINE PROPAGATION

The Ellepot® Propagation System provides the best conditions for the rooting of young plants. You will enjoy the benefits of reduced mortality to less than 5%, no root intertwining and increased stem diameter.
# PINE
Grow Smarter in an Ellepot®

---

## Before introducing the Ellepot® system
- No air circulation
- Remove from plastic for plant out
- Transplant shock
- Roots growing downwards

## After introducing the Ellepot® system
- Air circulation  
- Easy plant out  
- No transplant shock  
- Fibrous roots  

## Advantages with Ellepot®

<table>
<thead>
<tr>
<th>Benefits</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduced mortality</td>
<td>Healthy and uniform plants</td>
</tr>
<tr>
<td>Roots not intertwining</td>
<td>Higher resistance to bark beetles</td>
</tr>
<tr>
<td>High air circulation</td>
<td>Faster plant out</td>
</tr>
<tr>
<td>Air pruning</td>
<td>No transplant shock</td>
</tr>
<tr>
<td>Fibrous roots</td>
<td>Degradable paper pot = No waste</td>
</tr>
</tbody>
</table>

The results are based on the following system:
- Use of Ellepot® System
- Rooting in cylindrical paper pot
- Pot size: Diameter 40 mm & Height 100 mm
- Peat mixture: 60% pines bark and 40% perlite
- Ellepot® Paper: EP
- 352 plants per m²

---

ELLEPOT A/S  
STORSTRØMSVEJ 55  
DK - 6715 ESBJERG N  
TEL.: +45 7614 7676

WWW.ELLEPOT.COM