

TEAK PROPAGATION

The Ellepot® Propagation System provides the best conditions for the rooting of young plants. You will enjoy the benefits of double stem height after 100 days, double root weight after 160 days and best system for roots development.





ELLEPOT[®]

TEAK GROW SMARTER IN AN ELLEPOT®

BEFORE

introducing the Ellepot® system

Using plastic tubes

- 4-8 cm stem height
- Vertical rooting in tubes
- Root deformities

AFTER

introducing the Ellepot® system

Using Ellepot®

- 17 cm stem height > Double height after 100 days
- Lateral and vertical rooting > Double root weight after 160 days
- Natural root architecture > No root damage

Results from Brazil

ADVANTAGES WITH ELLEPOT®

- Faster propagation time
- Doubled root mass
- Faster plant out
- No transplant shock

- Does not hurt the roots
- Ability to plant in a dry period
- Stronger plant = high vitality
- Effective humidity control

THE RESULTS ARE BASED ON THE FOLLOWING SYSTEM:

- Use of Ellepot[®] System
- Rooting in cylindrical paper pot
- Pot size: Diameter 35 mm & Height 60 mm
- Peat mixture: Canadian Peat
- Ellepot® Paper: EP
- Tray: 126 cells

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

WWW.ELLEPOT.DK