

**INCREASED
HEIGHT OF
YOUNG PLANTS BY**

35%

EUCALYPTUS PROPAGATION

The Ellepot® Propagation System provides the best conditions for the rooting of young plants. You will enjoy the benefits of increased volume of secondary roots by 350%, avoid root deformation, increased stalk diameter by 20% and increased height of young plants by 35%.





ELLEPOT®

EUCALYPTUS

GROW SMARTER IN AN ELLEPOT®

BEFORE

introducing the Ellepot® system

Using plastic containers

- No air pruning
- Roots intertwining, making strangulation zone
- 28-35% root deformation
- Standard average on diameter of the stalk
- Low number of secondary roots
- Standard average on survival of young plants
- Removal of young plants (from pots) causing trauma to the root system

AFTER

introducing the Ellepot® system

Using Ellepot®

- Air pruning
- Free lateral rooting ▶ No intertwining
- Only 2-3% root deformation ▶ Uniform rooting
- 20% diameter increase on stalks of young plants
- More than 350% increase on number of secondary roots
- Higher gain on survival of young plants
- Young plants planted directly in soil without root trauma

Results from South America

1 YEAR EUCALYPTUS TREE GROWN IN ELLEPOT®



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



The mark of
responsible forestry



WWW.ELLEPOT.DK