

REDUCED PROPAGATION TIME BY 40%

COFFEE PROPAGATION

The Ellepot® Propagation System provides the best conditions for the rooting of young plants. You will enjoy the benefits of faster rooting, reduced propagation time by 40%, earlier transplant and high yield.





ELLEPOT[®]

GROWING COFFEE GROW SMARTER IN AN ELLEPOT®

BEFORE

introducing the Ellepot® system

Using plastic bags

- Propagation time: approximately 8 months
- Infection of pathogens due to the use of artisanal substrate
- High contamination from the plastic bag
- Deformation of the roots
- Large surfaces are being used
- High transport costs
- Difference between the leaf and the root mass

AFTER

introducing the Ellepot® system

Using The Ellepot® System

- Propagation time: approximately 5 months
- To avoid infections, we recommend the use of inert substrates
- The Ellepot[®] paper is degradable
- Major development of the roots without deformation
- 144 plants per m²
- More efficient logistic
- Good balance between leaf and the root mass

Results from Colombia

ADVANTAGES WITH ELLEPOT®

- Reduced propagation time by approximately Easier transplant 40%
- Less emission of CO₂
- Faster rooting time = earlier transplant

THE RESULTS ARE BASED ON THE FOLLOWING SYSTEM:

- Use of Ellepot[®] System
- Rooting in cylindrical paper pot
- Pot size: Diameter 50 mm & Height 150 mm
- Substrate: inert peat
- Ellepot[®] Paper: EP White
- Trays: 32 cells, 352 plants per m²

- No transplant shock
- Healthy and uniform plants



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

WWW.ELLEPOT.DK