The Ellepot® Propagation System provides the best conditions for the rooting of young plants. You will enjoy the benefits of up to 33% faster rooting, no transplant shock and therefore reduced failure rating.
HYBRID CUT ROSES
GROW SMARTER IN AN ELLEPOT®

BEFORE introducing the Ellepot® system

Using loose filled trays
- 30 days rooting time
- 20% failure rating
- Transplant shock

AFTER introducing the Ellepot® system

Using Ellepot®
- 20 days rooting time → Up to 33% faster rooting
- 10% failure rating → Reduced failure rating by 10%
- No transplant shock → Faster take off

ADVANTAGES WITH ELLEPOT®

- Faster rooting time
- Degradable paper pot
- Low failure rating
- Machine handling
- High air circulation
- Lower cost
- No transport shock

THE RESULTS ARE BASED ON THE FOLLOWING SYSTEM:
- Use of Ellepot® System
- Rooting in cylindrical paper pot
- Pot size: Diameter 50 mm & Height 50 mm
- Peat mixture: Coarse Coco fibre 100%
- Ellepot® Paper: VP Brown
- Tray: 72 cells