

## **OLIVE** PROPAGATION

The Ellepot® Propagation System provides the best conditions for the rooting of young plants. You will enjoy the benefits of reduced failure ratings to less than 5%, reduced rooting time by 25% and increased number of plants per m<sup>2</sup>.





### ELLEPOT

# **OLIVE** GROW SMARTER IN AN ELLEPOT®

### BEFORE

introducing the Ellepot® system

#### Using loose filled trays

- Using polystyrene trays
- Failure rating of cuttings 30-40% (Transplanting stage)
- Rooting time 120 days (Before transplanting stage)
- 624 rooting plants per m<sup>2</sup>

## AFTER

introducing the Ellepot® system

#### Using Ellepot®

- Failure ratings of cuttings is now less than 5% (Transplanting stage)
- Rooting time has gone down 25% to 90 days (Before transplanting stage)
- Rooting plants is enhanced to 1224 per m<sup>2</sup> (Smaller cuttings are used, 2-3 leaves)

	POLYSTYRENE TRAYS	THE ELLEPOT <sup>®</sup> SYSTEM
Failure rating	30-40 %	Less than 5%
Rooting time	120 days	90 days
Plants per m <sup>2</sup>	624 plants	1224 plants*

\*smaller cuttings

#### THE RESULTS ARE BASED ON THE FOLLOWING SYSTEM:

- Use of Ellepot® System
- Rooting in a smaller pot size
- Pot size: Diameter 17/20 mm & Height 35/40 mm
- Peat mixture: 90% coco + 10% perlite
- Ellepot<sup>®</sup> Paper: AP brown paper
- Ellepot® Tray: 204 cells EP20204

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

WWW.ELLEPOT.DK