### Make smart choice for your plants and the planet





#### LCA shows significant CO₂ reductions when transporting plants in PureFiber™ Horti tray

Critically reviewed life cycle assessment (LCA) study provides transparent, reliable and comprehensive information on the potential environmental impacts of PureFiber Horti tray in comparison to other plant transportation trays in the market.

#### Background

The study compares the entire life cycle of 100% Nordic wood fiber based PureFiber Horti tray with other single-use plant transportation trays. All trays included in the study were evaluated in an equivalent and fair manner using the same functionality, system boundaries, and methodological approach as confirmed during the critical review.

The study comissioned by Stora Enso largerly builds on existing knowledge and data presented in a report comissioned by Royal Flora (van Paassen et al., 2020).

#### Reference

van Paassen, M., & Scholten, J. (2020). Comparative Life Cycle Assessment of one-way plant trays versus returnable plant trays.

#### **Functional unit**

The delivery of 6000 transported plants from Aalsmeer to markets in Germany, UK, France or the Netherlands.

#### **Products**

The study covers 2 single-use plastic trays, 3 different cardboard trays and 2 molded fiber trays.



#### Climate change impact

The PureFibre Horti tray has a lower carbon footprint and deplets fewer fossil resources over its entire life cycle compared to all other trays studied.

# Replacing a polystyrene tray with a tray made of PureFiber reduces the CO<sub>2</sub> emissions by up to

PureFibre Horti tray requires up to **80%** less fossil fuels over its life cycle compared to other plastic trays.

#### Reusing the tray reduces environmental impacts even more

Experience shows that PureFiber Horti tray can be successfully re-used and environmental impacts decrease exponentially with the number of re-uses.

Sensitivity analysis suggests that after 5 re-uses the PureFiber Horti tray would have a lower climate impact than the best-performing multi-use plastic tray.

Title

Comparative LCA of Pure Fiber Horti plant tray with other single use and reusable plant trays

Date Place 31-5-2023 Gouda, NL Authors Marty Heller, Blonk Consultants

## PureFiber<sup>™</sup> Horti tray has lowest CO<sub>2</sub> impact compared to single-use plastic and cardboard trays



