Phoenix One®

Our favourite for warm growing regions

Phoenix One® develops a large trunk diameter in warm growing areas within a very short period of time. This cross between *Paulownia elongata* and *Paulownia fortunei* is our strongest hybrid, with the shortest possible harvest cycles. We ourselves have been successfully planting this variety for several years in Spain and Italy with a planting density of 825 trees/ha. Phoenix One® is characterised by an extremely homogeneous and compact growth, a narrow crown and thick fleshy leaves. A special feature is the straight stem growth of the annual stem shoots. A technical cut in the second year of cultivation can therefore be completely dispensed with.

CPVO variety protection number: EU 39980

Properties:
- Frost hardiness up to −10°C*
- Particularly narrow crown
- Planting layout 4 m x 3 m in staggered lines
- Planting density 825 trees/ha
- Recommended branch height 7 m
- First harvest after 5 years possible*
- Also suitable for locations exposed to wind
- No technical cut necessary

Recommended planting scheme (in staggered rows):

Row spacing 4 m

Planting distance 3 m

First timber harvest after 5 years*
- 0.4 m³ round timber yield/tree*

Main harvest after 7 years*
- 0.75 m³ round timber yield/tree*

*N Frost resistance, harvest cycles and wood-yield per tree depend on a variety of factors such as location, fertilisation, irrigation and maintenance, and can therefore vary greatly from case to case. Achieving the above-stated targets on harvest timings and timber yield requires a suitable cultivation site with sufficient water and nutrient supply, as well as professional and consistent care of the tree population throughout.