

## LITE-NE TREE

WWW.LITE-SOIL

Air & water for healthy trees

The LITE-NET TREE net, which is placed around the root ball or in the tree pit, works like interconnected water veins. It absorbs air and water into the highly porous fiber structure on the surface and transports it directly to the roots.

## ADVANTAGES:

- The soil moisture encapsulating the root ball increases by 100%
- √ Massive reduction if watering cycles is achieved

3 Materials

2 Sizes 3 Units

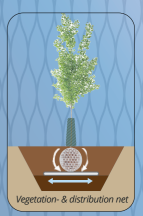
BIO 1 BIO 5

LO

3 20 90

PP (

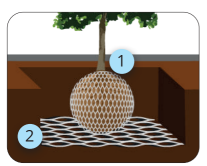
XL 2 8 45



## LITE-NET TREE

The LITE-NET for trees quickly absorbs even small amounts of water on the surface and provides it directly to the deeper roots. When the roots take the stored water from the thick water storage net when needed, additional air is transported from the surface to the roots.

The 2-part system consists of a water storage net wrapped around the root ball (vegetation net 1) and another water storage net that is placed horizontally under the root ball (distribution net 2).



A LITE-**NET distribution net** (2) inserted under the vegetation net (1) directs air, water & roots across the width and serves as additional storage.

## Materials





BIO5 30% Cellulose + 70% Polylactide Biodegradable 5–10 years





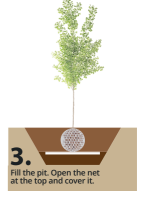






Place root ball on the net.
Wrap net around root ball and secure.





	Sizes	For root balls	Coverage area	Units
LITE-NET Tree L	1,5 x 0,8 m	up to max. Ø 60/65 cm	1,2 m <sup>2</sup>	3, 20, 90 Pcs.
LITE-NET Tree XL	1,75 x 1,6 m	from approx. Ø 60 cm	2,8 m <sup>2</sup> 1 / 2	2, 8, 45 Pcs.