

## **Tender text trees**

# **TECHNICAL**

Our products are made of long-time proven nonwovens, which are optimized for any  $\,$ type of soil. Up to 90% of the volume consists of interconnected air pores, which can store water and redistribute it by capillary action. All the water is thus immediately available to plants. Our products are available in 3 different materials:

		weight	thickness
BIO1	WOOD FIBER (100% cellulose fibers) 100% biodegradable after about 1-2 years	330 g/m <sup>2</sup>	4 mm
		600 g/m <sup>2</sup>	6 mm
BIO5	PLA (70% PLA + 30% cellulose fibers) 100% biodegradable/compostable after approx. 5-10 years	500 g/m²	6 mm
PP	PP (100% polypropylene fibers) durable, reusable and sustainable	600 g/m <sup>2</sup>	5 mm
		900 g/m <sup>2</sup>	7 mm

Standard prod	Bi	Bic	Bio5 PP						
			4 mm	6 mm	6 m	m	3 mm	5 mm	7 mm
LITE-STRIPS *	Units Weigh	t in Kg approx.							
70 x 12 mm	1 m³ BB	50/45/50		х	Х			Х	
70 x 12 mm	5 x 50 l Box	12/11/12		х	Х			Х	
70 x 12 mm	250 I Box	12/11/12		х	Х			х	
LITE-CUBES									
12 x 12 mm	1 m³ BB	60/55/60		Х	Х			Х	
12 x 12 mm	250 I Box	15/13/15		х	Х			Х	
LITE-NET **	7977								
L - For root balls up to max. Ø 60/65 cm XL - For root balls from approx. Ø 60 cm									
L: 1,5 x 0,8 m	90 pcs. Box	19/16/19		Х	Х			Х	
XL: 1,75 x 1,6 m	45 pcs. Box	19/16/19		Х	Х			Х	
LITE- <b>NET</b> Slope (Ro	oll C14 = meshes Ø	9 cm)							
350: 3,5 x 14,3 m	50 m <sup>2</sup>	7/12/10	Х	Х	Х				
520: 5,2 x 14,3 m	75 m²	10/17/14	х	х	х				
LITE- <b>NET</b> Standard	(Roll C20 = meshe	s Ø 13 cm)							
175: 1,75 x 16,3 m	28 m²	6/5/6		Х	Х			Х	
350: 3,5 x 16,3 m	57 m²	10/11/15			Х			Х	х
520: 5,2 x 16,3 m	85 m²	14/16/23			Х			Х	Х
BLUELITE-NET CO	MPONENTS								
BLUELITE-COVER	25 m (16 pcs. of	25m in a 25kg box)					Х		
BLUELITE-TUBE	100 m	14			10		Х		
BLUELITE-TUBE	20 pcs. 100 m						х		
BLUELITE-RING	10 pcs. Ø 50 cm	4					Х		
BLUELITE-NET SY	STEM: LITE-NET Stand	lard Roll PP C20 BE (BLUELITE-AGRI)							
BLUELITE-NET SYSTEM	50 m <sup>2</sup>	25						Х	
BLUELITE-NET SYSTEM	75 m²	38						х	
BLUELITE-NET SYSTEM	1200 m²							х	
LITE-ROOTPROTE	СТ								
Root bandage	8 pcs. 0,1 x 8 m	3	Х						
Root bandage	16 pcs. 0,1 x 8 m	6	х						
Root curtain M	0,8 x 20 m	5	х						
Root curtain L	1,2 x 20 m	7	х						26

<sup>\*</sup> LITE-STRIPS: Bio1 = 50 kg/m<sup>3</sup> | Bio5 = 45 kg/m<sup>3</sup> | PP = 50 kg/m<sup>3</sup>



<sup>\*\*</sup> Specifications are maximum sizes. Recommendation: For optimal results and easier installation, reduce the laying width e.g., instead of 5.2 m only 4 - 4.5 m (area reduction approx. 10 - 15%).



### **Trees:**

Tender text LITE-NET, LITE-STRIPS, underground irrigation with BLUELITE-RING and construction site protection for trees

- 1. LITE-**NET** (vegetation net, distribution net, rolls):
- 1.1 LITE-**NET tree**: Pre-assembled vegetation and distribution nets for tree new plantings in 2 sizes and 3 materials;

Water-conducting and -storing nonwoven nets for wrapping around root balls and/or for horizontal laying under the root ball.

The LITE-**NET** tree quickly absorbs water on the surface and also and also bring smaller quantities (from short rainfall events or drip irrigation bags) to the deeper roots. There it is stored in the nonwoven net and in the surrounding soil and can be and is 100% available to the roots when needed. When the water is withdrawn from the net, air is sucked in from the surface.









Bio5



PР

#### 1.1.1 LITE-NET tree Bio1:

Ready-made drainage net for large-scale underground water and air supply of root balls, cut from 100 % **biodegradable** wood-based cellulose needle nonwoven (approx. 600 g/m², thickness approx. 6 mm, pore content/water storage  $\geq$  85 %, **degradation time approx. 1-2 years**).

#### **Delivery form:**

- a. LITE-**NET tree** Bio1 L: Rootable nonwoven net with mesh size appr. Ø 10 cm for the wrapping of **root balls** Ø **up to max.** 60/65 cm, size max. 1,2 m² with appr.1,5 x 0,8 m
- b. LITE-**NET tree** Bio1 XL: Rootable nonwoven net with mesh size appr. Ø 13 cm for the wrapping of **root balls** Ø = **from approx. 60 cm**, size max. 2,8 m² with appr.1,75 x 1,6 m.





#### 1.1.2 LITE-NET tree Bio5:

Ready-made drainage net for large-scale underground water and air supply of root balls, cut from 100 % **biodegradable/compostable** PLA needle nonwoven (approx. 70% PLA + 30 % cellulose, approx. 500 g/m², thickness approx. 6 mm, pore content/water storage  $\geq$  85%, **degradation time approx. 5-10 years**).

#### **Delivery form:**

- a. LITE-**NET tree** Bio5 L: Rootable nonwoven net with mesh size appr. Ø 10 cm for the wrapping of **root balls** Ø **up to max.** 60/65 cm, size max. 1,2 m² with appr.1,5 x 0,8 m.
- b. LITE-**NET tree** Bio5 XL: Rootable nonwoven net with mesh size appr. Ø 13 cm for the wrapping of **root balls** Ø = **from approx. 60 cm**, size max. 2,8 m² with appr.1,75 x 1,6 m.

#### 1.1.3 LITE-NET tree PP:

Ready-made drainage net for large-scale underground water and air supply of root balls, cut from durable PP needle nonwoven (approx. 600 g/m², UV stabilized, thickness approx. 5 mm, pore content/water storage  $\geq$  85%, pore opening width < 80 µm (EN ISO 12956), maximum tensile force  $\geq$  40 kN/m (EN ISO 10319)).

#### **Delivery form:**

- a. LITE-**NET tree** PP L: Rootable nonwoven net with mesh size appr. Ø 10 cm for the wrapping of **root balls Ø up to max. 60/65 cm**, size max. 1,2 m² with appr.1,5 x 0,8 m.
- b. LITE-**NET tree** PP XL: Rootable nonwoven net with mesh size appr. Ø 13 cm for the wrapping of **root balls** Ø = **from approx. 60 cm**, size max. 2,8 m² with appr.1,75 x 1,6 m.





#### 1.2 LITE-NET Standard:

Roll for the underground air and water supply of trees each in 3 sizes and 3 materials for individual assembly as a vegetation, distribution and tree pit net:







Bio1

Bio5

PΡ

#### 1.2.1 LITE-NET Standard roll Bio1 C 20/6:

Net-shaped water storage nonwoven as vegetation aid, installed underground for conducting, distributing and temporarily storing water and air at the root level, cut from 100 % **biodegradable** wood-based cellulose needle nonwoven (approx. **600** g/m², thickness approx. **6** mm, pore content/water storage  $\geq$  85 %, **degradation time approx. 1-2 years**). Rootable drainage net with mesh size  $\varnothing$  approx. 13 cm, can be pulled apart to at least 5 times its width.

#### **Delivery form:**

- a. Bio1 175 C20/6: **Net area max. 28 m²** with appr. 1,75 x 16,3 m. roll with width appr.0,4 m, length appr.20 m, Ø appr.0,35 m, weight appr. 4,8 kg.
- b. Bio1 350 C20/6: **Net area max. 57 m<sup>2</sup>** with appr. 3,5 x 16,3 m. roll with width appr.0,8 m, length appr.20 m, Ø appr.0,35 m, weight appr. 9,6 kg.
- c. Bio1 520 C20/6: Net area max. 85 m² with appr. 5,2 x 16,3 m. roll with width appr.1,2 m, length appr.20 m, Ø appr.0,35 m, weight appr. 14,4 kg.

#### 1.2.2 LITE-NET Standard roll Bio5 C20/6:

Net-shaped water storage nonwoven as vegetation aid, installed underground for conducting, distributing and temporarily storing water and air at the root level, cut from 100 % **biodegradable/compostable** PLA needle nonwoven (approx. 70 % PLA + 30 % cellulose, approx. 500 g/m², thickness approx. 6 mm, pore content/water storage  $\geq$  85 %, **degradation time approx.** 5-10 years). Rootable drainage net with mesh size  $\varnothing$  approx. 13 cm, can be pulled apart to at least 5 times the width.

#### **Delivery form:**

- a. Bio5 175 C20/6: **Net area max. 28 m²** with appr.1,75 x 16,3 m. roll with width appr.0,4 m, length appr. 20 m, Ø appr.0,35 m, weight appr. 4,0 kg.
- b. Bio5 350 C20/6: **Net area max. 57 m²** with appr.3,5 x 16,3 m. roll with width appr.0,8 m, length appr. 20 m, Ø appr.0,35 m, weight appr. 8 kg.
- c. Bio5 520 C20/6: **Net area max. 85 m²** with appr.5,2 x 16,3 m. roll with width appr.1,2 m, length appr. 20 m, Ø appr.0,35 m, weight appr. 12 kg.



Lite-Soil GmbH | Neustiftgasse 94/23, A-1070 Vienna | +43 1 5227310 | office@lite-soil.com | www.lite-soil.com



#### 1.2.3 LITE-NET Standard roll PP C20/5:

Net-shaped water storage nonwoven as a **permanent** vegetation aid, installed underground for conducting, distributing and temporarily storing water and air at the root level, cut from PP - needle nonwoven (approx. **600** g/m², UV stabilized, thickness approx. **5 mm**, pore content/water storage  $\geq$  85%, pore opening width < 80 µm (EN ISO 12956), maximum tensile force  $\geq$  40 kN/m (EN ISO 10319)). Rootable drainage net with **mesh size Ø approx. 13 cm**, can be pulled apart to at least 5 times the width.

#### **Delivery form:**

- a. PP 175 C20/5: **Net area max. 28 m²** with appr.1,75 x 16,3 m. roll with width appr.0,4 m, length appr. 20 m, Ø appr.0,35 m, weight appr. 4,8 kg.
- b. PP 350 C20/5: **Net area max. 57 m²** with appr. 3,5 x 16,3 m. roll with width appr.0,8 m, length appr. 20 m, Ø appr.0,35 m, weight appr. 9,6 kg.
- c. PP 520 C20/5: **Net area max. 85 m²** with appr. 5,2 x 16,3 m. roll with width appr.1,2 m, length appr. 20 m, Ø appr.0,35 m, weight appr. 14,4 kg.





#### 2. LITE-STRIPS:

As a substrate enhancer and water storage close to the roots in 3 material variants, 1kg stores up to 10 L of water:









#### 2.1 LITE-STRIPS Bio1:

Water storage nonwoven in strip form (approx. 70/12/6 mm) into for mixing into the soil for irrigation of new tree plantations close to the roots and for improving substrate permeability as well as against compaction, cut from 100 % **biodegradable** wood-based cellulose needle non-woven (approx.  $600 \text{ g/m}^2$ , thickness approx. 6 mm, pore content/water storage  $\geq 85 \text{ %}$ , water storage capacity up to approx. 10 l/kg, **degradation time approx. 1-2 \text{ years}**). Appr. 10-20 l per tree pit.

**Delivery form:** 5 x 50l, 250l or 1000l (appr.50kg)

#### 2..2 LITE-STRIPS Bio5:

Water storage nonwoven in strip form (approx. 70/12/6 mm) into for mixing into the soil for irrigation of new tree plantations close to the roots and for improving substrate permeability as well as against compaction, cut from 100 % **biodegradable/compostable** PLA needle nonwoven (approx. 70% PLA + 30 % cellulose, approx. 500 g/m², thickness approx. 6 mm, pore content/water storage  $\geq$  85%, water storage capacity up to approx. 10 l/kg, **degradation time approx.** 5-10 years). Appr. 10-20 l per tree pit.

**Delivery form:** 5 x 50l, 250l or 1000l (appr.45 kg)

#### 2.3 LITE-STRIPS PP:

Water storage nonwoven in strip form (approx. 70/12/5 mm) into for mixing into the soil for irrigation of new tree plantations close to the roots and for improving substrate permeability as well as against compaction, cut from **durable** PP needle-punched nonwoven (approx. 600 g/m², UV stabilized, thickness approx. 5 mm, pore content/water storage  $\geq$  85%, water storage capacity up to approx. 10 l/kg, pore opening width < 80 µm (EN ISO 12956), maximum tensile strength  $\geq$  40 kN/m (EN ISO 10319)). Appr. 10-20 l per tree pit.

**Delivery form:** 5 x 50l, 250l or 1000l (appr.50 kg)

Lite-Soil GmbH | Neustiftgasse 94/23, A-1070 Vienna | +43 1 5227310 | office@lite-soil.com | www.lite-soil.com





#### 3. BLUELITE-RING:

For effective, uniform, protected and long-term underground irrigation.
For new plantings in combination with LITE-**NET tree**.



3.1 BLUELITE-RING: Ready-made for trees

**BLUELITE-RING**: Nonwoven-covered irrigation tube (Rivulis D5000 PCAS hose with 16 mm (13.8 / 15.83 mm), 0.5 - 3.5 bar, 40 mil (1.02 mm), 1.5 l/h, 30 cm dripper distance) with water distribution function made of durable PP needle nonwoven (appr.360 g/m², UV stabilized, thickness appr.3.3 mm, pore opening width < 90  $\mu$ m (EN ISO 12956)), maximum tensile force  $\geq$  25 kN/m (EN ISO 10319), width appr.5 cm, for covered laying around a tree trunk. **Ring diameter approx. 50 cm**.

Sales unit:10 pcs.

**3.2 BLUE**LITE-**TUBE** and **BLUE**LITE-**COVER**: Long rolls for individual cutting for new tree planting, with and without irrigation tube:

#### **BLUELITE-TUBE**:

Nonwoven-covered irrigation tube (Rivulis D5000 PCAS hose with 16 mm (13.8 / 15.83 mm), 0.5 - 3.5 bar, 40 mil (1.02 mm), 1.5 l/h, 30 cm dripper distance) with water distribution function made of durable PP needle nonwoven (appr.360 g/m², UV stabilized, thickness appr.3.3 mm, pore opening width < 90  $\mu$ m (EN ISO 12956)), maximum tensile force  $\geq$  25 kN/m (EN ISO 10319), width appr.5 cm, for covered laying around or along trees.

Roll length: 100 m.

#### **BLUELITE-COVER:**

Nonwoven-covered irrigation tube (3 outlets per m, appr.2l water per outlet/h, tube diameter 16 mm) with water distribution function made of durable PP needle nonwoven (appr.360 g/m², UV stabilized, thickness appr.3.3 mm, pore opening width < 90  $\mu$ m (EN ISO 12956)), maximum tensile force  $\geq$  25 kN/m (EN ISO 10319), width appr.5 cm, for covered laying around or along trees.

Roll length: 100 m.





# 4. Root protection nonwoven for construction sites (LITE-ROOTPROTECT):

#### 4.1 root curtain:

Full-surface nonwoven as biodegradable construction site protection with water storage function in 2 widths:

#### Root curtain, 330 g/m<sup>2</sup>:

100 % **biodegradable** water storage and protection nonwoven for root curtains (pore content > 85 %, fiber thickness < 2 dtex, weight appr. 330 g/m², thickness min. 3.5 mm, maximum tensile strength lengthwise/crosswise > 190 N/5 (DIN EN 29073-3)). 100 % cellulose needle nonwoven without chemical additives.

Nonwoven can simply be poured over at the end of the construction site and supports irrigation and deep aeration for **approx. 1-2 years**.

On request with center/edge flap for inserting irrigation tubes.

#### **Delivery form:**

- a. Root curtain M: roll with 80 cm width and 20 m length
- b. Root curtain L: roll with 120 cm width and 20 m length

#### 4.2 root bandage:



Nonwoven roll as **biodegradable** construction site protection with water storage function:

#### Root bandage 330 g/m<sup>2</sup>:

100 % biodegradable root bandage to protect exposed roots at construction sites.

Water storage needle nonwoven made of 100 % cellulose without chemical additives for moisture retention as well as mechanical and UV protection. Pore content > 85%, fiber thickness < 2 dtex, weight appr. 330 g/m², thickness min. 3.5 mm, maximum tensile strength lengthwise/crosswise > 190 N/5 (DIN EN 29073-3).

Nonwoven can simply be poured over at the end of the construction site. **Degradation time** approx. 1-2 years

**Delivery form**: 8 pieces rolls with width 10 cm and length 8 m

16 pieces rolls with width 10 cm and length 8 m

Lite-Soil GmbH | Neustiftgasse 94/23, A-1070 Vienna | +43 1 5227310 | office@lite-soil.com | www.lite-soil.com

