

**Technical Textiles** 



Agrotextiles





## **Lumilys WH**

Smart reflective groundcover

The woven groundcover strongly influences the optimal color development of fruit.

- + 30% more PAR-light in all types of weather
- Optimal red coloring
- + 10% more premium choice apples
- Return after 1 to 2 seasons
- With all respect for fruit, trees and environment



## **Technical Textiles**

# **Lumilys WH**

Smart reflective groundcover





Designed install kit with carefree hooks: Install the cover 4-6 weeks before harvest at height of 10 cm above the ground.

### **Functions**

- Reflects incoming PAR light
- Achieves 80% reflection
- Improves the microbiological health of your soil
- Balances the water retention capacity of your orchard
- Durable against weathering and UV
- Withstands normal mechanical exposure

#### All products have a strong UV-warranty.

The waranty is no longer valid if the products have been in contact with sulpher, chlorine-, iron-, and bromiumderivates, as well as coppersulfates.

Product Specifications		
Properties	Value	Test method
Material	Polypropylene	
Tissue colour	White	
Colour lining Warp	Red/Green	
Pattern	Line in the middle	
Tissue weight	2.95 oz/y²	ASTM D5261
Roll length	328 ft	
Roll width (Cut widths on demand)	8.53 - 9.84 - 10.83 ft	
Technical Characteristics		
UV-stabilization	≅ 900 Kly	ISO 4892-3 cycle 3
Light reflection	80 %	
Waterpermeability	0,010 m/s	ISO 11058
Mullen Burst	237.0 psi	ASTM D3786
IIIV Stabilization : Pased on OLIV testing min 9200 b (syrlor of E.b. light exposure LIV A 240 pm		

UV-Stabilization: Based on QUV testing min 8300 h (cycles of 5 h light exposure UV-A 340 nm  $0.83 \text{ W/m}^2$  at  $50^{\circ}\text{C}$  and 1 h water spray), which corresponds theoretically to a solar irradiation of 900 kLY. In a climate zone of 90 kLy/y (Western Europe) this corresponds to 10 years.

