

Technical Textiles



Agrotextiles





Agrolys WH

Reflective groundcover for greenhouses

White woven groundcovers stimulate growth in young crops and facilitate the cultivation and breeding of vegetables, fruits, herbs, plants and flowers.

- Optimally reflects light
- Results in uniform growth of plants with respect to shape, size and colour
- Reduces plant stress (water, light, temperature)



Technical Textiles

Agrolys WH

Reflective groundcover for greenhouses





Functions

- Stimulates the growth of the plants, which need a high reflection of light.
- Not harmful to the environment and prevents the use of herbicides.
- Often used in combination with Translys as conveyor belt to clean foliage after harvest.

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The waranty is no longer valid if the products have been in contact with sulpher, chlorine-, iron-, and bromiumderivates, as well as coppersulfates.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	Blue	
Pattern	Line 25 cm	
Tissue weight	100 g/m² - 130 g/m²	ISO 3801
Roll length	100 m	
Roll width (Cut widths on demand)	330 - 415 - 515 cm	
Technical Characteristics		
UV-stabilization	≅ 800 Kly	ISO 4892-3 cycle 3
Light reflection	75 %	
Waterpermeability	0,010 m/s	ISO 11058
IN 50-1 11-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1		

UV-Stabilization: Based on QUV testing min 7400 h (cycles of 5 h light exposure UV-A 340 nm 0,83 W/m² at 50° C and 1 h water spray), which corresponds theoretically to a solar irradiation of 800 kLY. In a climate zone of 90 kLy/y (Western Europe) this corresponds to 8-9 years.

