

MATERIAL

- · Spunbond, thermally bonded
- Material: 100% premium UV polypropylene
- · Hydrophobic and breathable character
- Weights: up to 120 g/m², depending on shading needs
- Coil width: custom made, up to 164cm.
- · Custom length and diameter
- Special treatment: UV sunscreen and others on request.
- · UV radiation resistance

•

FEATURES AND BENEFITS

Windbreak screen for wind protection on newly planted trees. It does not detract from the light for the growth of trees. Provides shade with a decrease in the intensity of the sun's rays.

Protection of the crop against sun radiation and wind Existence of side hems for placement with pins

Existence of through holes in the product, to let the wind pass through and protect the product

Easy handling and placement

Promotes organic farming

Low cost

Air permeability

100% recyclable

Design and dimensions according to crop needs

PROPERTIES AND CERTIFICATES

- Chemical stability
- · Insoluble in water
- ISO 9001 (quality and customer satisfaction)
- ISO 14001 (protection and respect for the environment)
- · Carbon footprint
- Manufacturing tolerances specified in the purchasing conditions



COLORS



WHI 01

*White

STORAGE

It should be stored in a dry environment, at a temperature below 60°C and protected from UV radiation. Storage in inappropriate conditions can initiate degradation processes.





