Tubular Cover

TESTED PRODUCT. GUARANTEED EFFICIENCY

UNE-EN ISO 14067 Certification: Our products have up to 41% less carbon footprint compared to products imported.





FEATURES

- Material: 100% Polypropylene Thermally Bonded Spunbond Non woven with UV protection.
- Weight: from 17 gsm.
- Mechanically and chemically resistant.
- Breathable.
- Dimensions: according to your needs.
- Other treatments and colours: upon request.
- UV radiation resistance: with the possibility of increased UV additivation according to needs.



BENEFITS

We offer an optimal and reliable solution to maximize the yield and quality of your crops. At the same time, we ensure biological protection and thermal control of crops, with an environmentally friendly and compatible with organic farming solution.

- Protection of crops from solar radiation.
- High effectiveness against the passage of insects such as whiteflies.
- Crop protection from animal damage.
- Good air permeability and plant transpiration.
- Increased plant comfort.

- Filtration of the light radiation which is harmful to crop growth.
- Protection of crops against adverse weather conditions.
- Adaptable to different crops (subtropical, olive, cherry, almond, etc.)
- Easy to handle and place: designed for quick and easy installation.
- ____ 100% recyclable and low landscape impact.

APPLICATION It is applied by covering the plant from its highest part with a manual or prefabricated closure to the lowest part.

DURABILITY AND STORAGE

- After an accumulated radiation of 150 Kly, equivalent to 1 year in high radiation regions, the mechanical properties are maintained at 50%. These properties are fulfilled as long as it is not exposed to the action of pesticides exceeding 150 ppm chlorine contentand 2000 ppm sulphur content.
- It must be stored in a dry environment, at a temperature below 50°C and protected from UV radiation. In unsuitable conditions, degradation processes may begin.



*Other colours on request

www.dntagro.es

DNT Non Woven Fabrics S.

100% CERTIFIED QUALITY







