



GarnTec

Glatz Feinpapiere

GarnTec Tendril twine for vegetables ...made from natural, bio-degradable materials



Application

As climbing aid for vegetables we have developed new twines made out of pure paper and viscose. The twines are available with 1,7 mm \varnothing and a tensile strength of 45 kgs and a diameter of 1,6 mm and a tensile strength of 20 kgs and can be used for e.a. in tomato-, pepper- and cucumber cultures. This product is protected from the European Patent Law. The patent no. is EP 18 42 944.

Properties

- The white colour reflects the light which the vegetables need for growing
- Comfortable in handling
- Bio-degradable, Environmentally friendly
- Can be sheared with a shredder
- Valuable compost, together with the vegetables
- Combusts residue-free
- No costs for disposal after harvest
- Harmless for human and wildlife

Construction

Craft paper and viscose

Advantages

GarnTec Tendril twines are made from 100 % natural materials that do not contain plastics, PVC or other materials that are not bio-degradable. As a result our twines decompose completely. The yarns can be ordered in continuous length on spools or wound on wire hooks.

Available Colours

White