



Weed control around newly planted trees and shrubs is vital to reduce moisture stress and competition. Although herbicides can provide weed-free conditions, mulching with sheet materials also promotes both survival and growth by restricting water loss and increasing soil temperature.

### SQUARES, TREESPATS AND ROLLS

We offer mulching in 3 different forms; squares of material with slits cut in the middle enabling them to be placed over the top of small plants. Treespats are a patented design with a sewn overlapped section running from the middle to one edge, making them easier to fit. Rolls gives you flexibility and are ideal for laying as a sheet along hedgerows, around new planting, in horticultural settings, under gravel paths etc.



\* For full mulch range availability, please go to [www.tubex.com](http://www.tubex.com)

### PHOTODEGRADABLE MATERIAL

**Polythene** - Non permeable, low cost mulching, 3 year lifespan.

**Spun-bonded Polypropylene** - permeable, with non fraying edges, 5 year life span.

**Woven Polypropylene** - best photodegradable mulch we have. Stronger, easier to peg and permeable. Lasts 7 years.

### BIODEGRADABLE MATERIAL

**Jute Hessian** - mix of recycled jute and cashmere hair, needled onto a hessian backing. Permeable and lasts 2 - 3 seasons.

**Hybrid Jute** - mixture of recycled jute and cashmere hair, needled onto a polythene backing. Permeable and lasts 3 seasons.

**PLA, non woven** - mixture of biofibres (polylactic acid) and hemp. Permeable and lasts 4 years.

\* Mulching should be installed using anchoring pegs

\* Mulching should be installed using anchoring pegs, pg 20



Visit our website for further information on:  
Data sheets, Installation & Case studies  
or call +44 (0) 1621 874201



[www.tubex.com](http://www.tubex.com)