

Ecomatt Rolls

Manufactured in the UK, exclusively for Green-tech Ltd from 100% recycled materials: 30% SCP.

Ecomatt is needle punched onto a degradable polythene backing, to allow both air and water to pass through the layers.

Benefits of Ecomatt

- Helps to suppress competing weed growth within the vicinity of the plants root development area.
- Allows water and air to percolate through the wool layer and helps to retain moisture in time of drought.
- The matting/roll acts as an insulator and absorbs heat from the sun thus creating an assisted environment for the plant to establish itself.
- Totally degradable, lasting a minimum of two seasons.

Composition of Ecomatt

- 30% SCP Material: Re-pulled clothing.
- 30% P7 Wool: 'Tailor's Clippings', which is re-pulled post manufacturing wool waste.
- 40% Recycled Jute: Re-used jute sacking and bags from rice, cocoa and coffee trade.

Application

- For gradients up to 35 degrees we recommend using a 450g Ecomatt.
- In areas with a 45-50 degree gradient we recommend the 750g Ecomatt.
- A site survey should be undertaken prior to installation to consider specific site circumstances.

Roll Sizes:

Weight/m³	Roll Size
450g	1m x 30m
450g	2m x 30m
750g	1m x 30m
750g	2m x 30m



