DAGMAT®

BIODEGRADABLE VINEYARD WEEDMATTING



100% PURE NATURAL WOOL THE PERFECT WEEDMATTING FOR VINES

Terra Lana DagMat for vines is highly effective in weed suppression and plant support, and is 100% natural and biodegradable.



MADE IN NZ

Manufactured in our Canterbury facilities for quality assurance, dependable supply and low environmental impact



NATURAL WOOL

We make DagMat from 100% wool, sourcing what we can from local farms to reduce transport and promote local economy



LESS MAINTENANCE

Reduces the need for weeding and eliminates having to use sprays



WATER RETENTION

DagMat absorbs and releases up to three times its weight in water. This can reduce irrigation requirements and assist plant establishment



NATURAL FERTILISER

As DagMat biodegrades, essential nutrients such as nitrogen and potassium are released to improve soil health and to boost plant growth



FROST PROTECTION

DagMat's natural insulative properties protect tender plant roots from cold and frost damage



CUSTOM MANUFACTURING

DagMat can be ordered in a range of thicknesses and lengths to suit your yard



BIODEGRADABLE TERRRAPEGS

Not only is DagMat fully biodegrable, our fixing pegs are made from a biodegradable sugarbased resin—sweet.





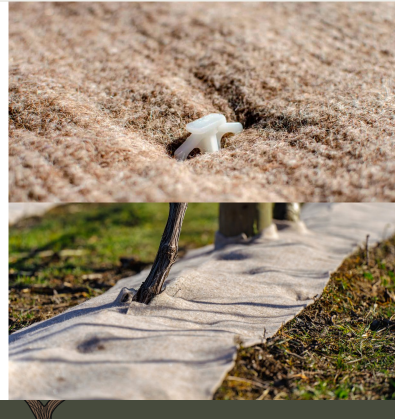




INSTALLATION

Clear area of weeds, grass and obstacles. Good contact with soil is important for optimal weed supression and allows DagMat to adhere to the ground.

- Loosely lay the matting with a minimum of 100mm overlaps on joins.
- Do not stretch or pull tight (allow for some shrinkage).
- Lay matting around trunks and poles into slits, then closing the slits by pulling gently to create an overlap held by a peg.
- Fix with TerraPegs every 500mm along edges and at any open slit edges.
- Use a cutting blade or industrial scissors to cut insertions for plants or posts.





TERRAPEG

BIODEGRADABLE FIXING PEGS

- Sugar-based 100% renewable resource
- 2-3 x stronger holding power than steel pins
- Biodegrades in 2–3 years (depending on conditions)
- Install using a TerraPeg Driver (from Terra Lana) or mallet.

BIODEGRADABLE TerraPegs are manufactured from a sugar-derived bio-resin (ASTM-D6866 and Vincotte Class 4 highest cert.) as a durable peg that biodegrades over time in the ground (ASTM-D6954)—unlike many biodegradable plastics that compost only in facilities at 40-60°C (ASTM D6400).









building wool innovation for life

