

# 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 FERTILISER

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



### NATURAL WOOL

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



### FROST PROTECTION

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



### LESS MAINTENANCE

Reduces the need for weeding and eliminates having to use sprays



### CUSTOM MANUFACTURING

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



### WATER RETENTION

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



### BIODEGRADABLE TERRRAPEGS

Not only is DagMat fully biodegradable, our fixing pegs are made from a biodegradable sugar-based resin—sweet.



0800 485 262  
sales@terralana.co.nz  
terralana.co.nz

building  
wool innovation  
for life



TERRALANA

SPECIFICATION	DENSITY	LIFETIME	WIDTH	LENGTH	M <sup>2</sup> /ROLL	CODE
Weed Control	500 gsm	6-12mths	400mm	30m	15m <sup>2</sup>	DMVR500.400.30

## INSTALLATION

Clear area of weeds, grass and obstacles. Good contact with soil is important for optimal weed suppression 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

## 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).



	LENGTH	LIFETIME	USE
TerraPeg 150	<b>150</b> mm	2-3+ yrs	≤750gsm. Mallet/Driver
TerraPeg 200	<b>200</b> mm	2-3+ yrs	≤1000gsm. Mallet



0800 485 262  
sales@terralana.co.nz  
terralana.co.nz

building  
wool innovation  
for life



TERRALANA