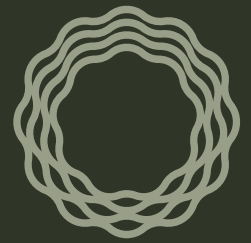


# DAGMAT<sup>®</sup>



## BIODEGRADABLE WEEDMATTING

TERRA LANA



## 100% PURE NZ WOOL — THE PERFECT PLANT MAT

Terra Lana DagMat is highly effective in ground stabilisation, erosion control, weed suppression and plant establishment. DagMat is 100% natural and biodegradable.

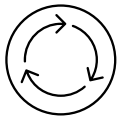
**Custom roll widths and lengths and plant cuts can be made for commercial projects.**



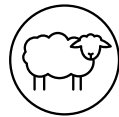
**Made in NZ** Manufactured in our own facilities for quality, dependable supply and economic & environmental sustainability



**Superior Erosion Control** Wool has a unique ability to adhere to soil and filter sediment, reducing erosion.



**Paddock to Plant** Our wool is sourced directly from local farmers, greatly reducing processing and transport



**Powered by Poop** As the Terra Lana DagMats biodegrade, nutrients like nitrogen, sulfur and magnesium are released to boost plant growth



**Weed Suppression** The thick, densely matted wool provides highly effective, longer lasting 6–36 month weed suppression



**Frost Protection** Wool is warm. It's outstanding insulative quality protects tender plant roots from cold and frost damage



**Retain Water** Terra Lana wool can hold three times its weight in water and provides a ground barrier that enhances water retention



**Save all Round** Factory direct, greater growth & survival and less maintenance with better weed suppression all equals reduced costs.

THE NATURAL CHOICE FOR NATURE



0800 485 262

| [sales@terralana.co.nz](mailto:sales@terralana.co.nz)

| [terralana.co.nz](http://terralana.co.nz)

# USING DAGMAT

- Erosion & Sediment Control
- Riparian Plantings
- Ground Stabilisation
- Stream/Wetland Restoration

## Selecting product

Select a density to suit the site. 500gsm min is recommended to achieve good weed suppression or ground stabilisation. Densities may be mixed within a site for desired results.

Allow 200mm of overlap when calculating coverage, as per the roll coverage in chart below. Order direct from Terra Lana.

**Custom widths, lengths and plant cuts can be requested.**



SPECIFICATION	DENSITY	WEED CONTROL	LIFETIME	WIDTH	LENGTH	COVERAGE PER ROLL*	CODE
Stabilisation	<b>300</b> gsm	Low	6-12 months	2.1m	50m	95m <sup>2</sup>	DMR300.210.50
Stabilisation + Weed control	<b>500</b> gsm	Good	12-18 months	2.1m	30m	57m <sup>2</sup>	DMR500.210.30
Stabilisation + Weed control	<b>750</b> gsm	Medium	18-24 months	2.1m	20m	38m <sup>2</sup>	DMR750.210.20
Stabilisation + Weed control	<b>1000</b> gsm	High	24-36 months	2.1m	15m	28m <sup>2</sup>	DMR1000.210.15

\*includes 200mm overlap in coverage calculation

## INSTALLATION

Sites should be cleared of existing weeds and grass prior to laying matting. Good soil contact with the matting is critical: grade and contour coverage areas removing any obstacles.

Lay the matting loosely over ground prior to pinning, ensuring 200mm minimum overlaps. **Do not stretch or pull tight.**

Anchor DagMat at 1m centers and along all edges at 500mm centers. Overlap by a minimum of 200mm, as per diagram.

Use a Kraftknife to cut an X for plant insertions.

### Sloping Sites

For sloping sites, bury the top and bottom 200mm of the Dagmat in a 100mm deep trench. In exposed windy areas, bury any prevailing exposed edges.

Steeper gradients over 2:1 and areas subject to wash or flood flow will require closer fixings and a heavier gsm DagMat.

