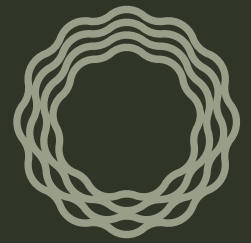


DAGMAT®



BIODEGRADABLE WEEDMATTING

TERRA LANA



100% PURE NZ DAG 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.

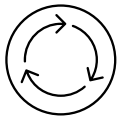
Custom roll widths and lengths and plant cuts can be made for commercial projects.



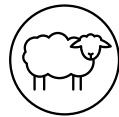
Made in NZ Manufactured in our own facilities for quality, dependable supply and economic & environmental sustainability



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



Paddock to Plant Our dag 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 dag 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 dag 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

| 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	300 gsm	Low	6-12 months	2.1m	50m	95m ²	DMR300.210.50
Stabilisation + Weed control	500 gsm	Good	12-18 months	2.1m	30m	57m ²	DMR500.210.30
Stabilisation + Weed control	750 gsm	Medium	18-24 months	2.1m	20m	38m ²	DMR750.210.20
Stabilisation + Weed control	1000 gsm	High	24-36 months	2.1m	15m	28m ²	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.

