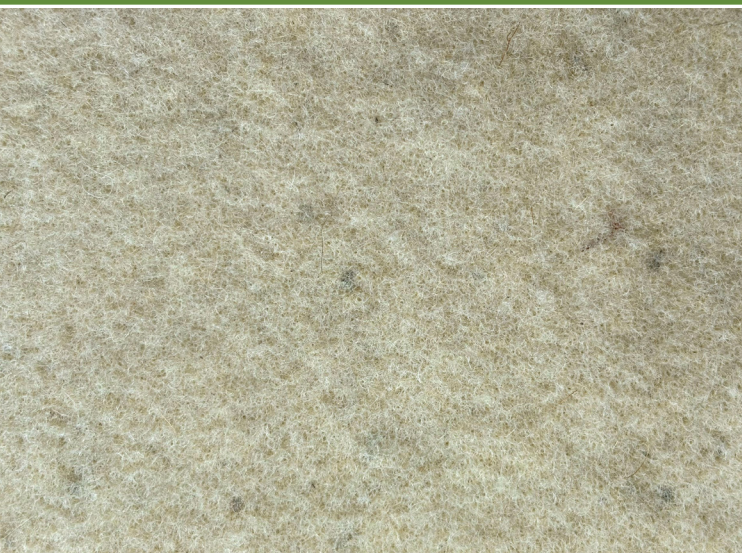


# FuturFiber® Dag Wool SPECIFICATION SHEET

## Mulch Matting

1000gsm Dag Wool Geotextile



100% natural FuturFiber® Dag Matting Rolls are manufactured from BioGro Certified Dag wool and are recommended for small and large scale planting projects where soil conservation and weed suppression are required.

### Typical Applications

- Erosion Control
- Weed Suppression
- Natural Separation Layer
- Stream Bank Stabilisation
- Sediment Control
- River Embankments
- Landscaping

### Benefits

- Reduces planting stress - FuturFiber dag wool stays damp for hours and allows effective penetration of water and fertilizer and circulation of air. Also reduces evaporation and keeps soil temperature up in cold conditions.
- Feeds your plants - FuturFiber dag wool contains the following nutrients: nitrogen, sulphur, sodium, potassium and magnesium. These nutrients are naturally released into the soil over time.

## SPECIFICATIONS

### PUBLICATION DETAILS

ISSUE NUMBER	O2
DATE	JUNE 2025

### TECHNICAL SPECIFICATIONS

NAME	FuturFiber® DagWool Mulch Matting
DESCRIPTION	Dag wool geotextile
SIZE	2m x 20m
THICKNESS	10mm
WEIGHT	1000 grams/m <sup>2</sup> (+/- 5%)
COVERAGE	40m <sup>2</sup> / roll
CONSTRUCTION	Wool fibers blended and needle punched
BIODEGRADABILITY TIME	30 months (dependent on conditions)

DISCLAIMER The information provided in this publication is correct to the best knowledge of the company and is given out in good faith. The information presented here is intended only as a general guide to the use of such products and no liability is accepted by Advance Landscape Systems Ltd for any loss or damage however arising, which results either directly or indirectly from the use of such information.