Double Layer Jute Agro Textile

Soil Stabilization & Weed Suppression Mat

Description

Double Layer Jute Felt is the most robust weed anderosion control geotextile made of natural jute fibers.

Double Layer Jute Felt acts as a mulch, providing weedsuppression and moisture retention to enhance plant establishment, while protecting the topsoil from erosion.

Double Layer Jute Felt is 100% organic and has an expected effective life of approximately 18 months.

Applications

A natural mulch mat for weed and erosion control ideal for:

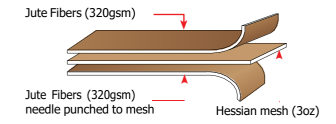
- Slopes up to 1:1 grades.
- · Roadside and general landscaping.
- Agro field, Garden and revegetating beds.
- · Wetlands and riparian batters.
- · Coastal sites.

Pre-cut Planting Slits

We provide a service to pre-slit the matting with planting holes at a variety of planting densities.

Benefits of pre-slit **Double Layer Jute Felt**:

- Reduces OH&S issues with bending and sharp cutting tools.
- Significantly reduces labor costs when planting.
- Reduces time in setting out plantings.
- Uniformity of planting pattern ensures correct plant numbers.





Double Layer Jute Felt 620-680 gsm thickness is the optimum balance between weed suppression and water penetration. This performance is achieved due to the mass $(620\text{-}680\text{ g/m}^2)$ and thickness of **Double Layer Jute Felt**.

Double Layer Jute Felt

Soil Stabilization & Weed Suppression Mat

Benefits

Halts Erosion

Exposed soils are protected with biodegradable **Double Layer Jute Felt**, providing erosion control for up to 18 months

Mulches

Double Layer Jute Felt acts as a roll-on mulch, adding organicmatter to the soil as it breaks down. Suppresses most weeds while planted vegetation is establishing.

Retains Water

Double Layer Jute Felt greatly reduces moisture loss due to evaporation, and conforms to the contours of the ground.

100% Organic

Double Layer Jute Felt contains no plastic meshes and will notentangle wildlife or machinery.

Other Features

Zero protein base make it free from mold and fungi.

Specifications

Name Double Layer Jute Felt

Material 100% biodegradable jute fibers.

Needle-punched high-density matting.

Beige color.

Construction Central hessian (3oz) scrim.

Upper and lower layers of jute

fibers needle-punched onto the scrim.

Mass 620 - 680 g/m² (nominal).

110 - 120 kg/m³. Density

Life Expectancy Effective life of up to 18 months.

Pinning Rate 3 pins per m² (see Installation Sheet).



Preliminary weed control is essential before installation. Several bulbous weed species may have the ability to penetrate the matting. Examples are paspalum spp, allium spp (onion weed), kikuyu grass, couch grass, some secale spp (rye) and cyperus rotundas (nut grass).

Facts Supported by Research

Temperature Control

Breathability of the felt reduces heat absorption, on the other hand works as a thermal and act as a great soil temperature control mat.

Improve Soil Structure

The felt improve soil quality and significantly increase availability of nitrogen, phosphorous, potassium, and organic carbon

Improve Soil Aggregation

The values of Mean Weight Diameter (MWD), Geometric Mean Diameter (GMD), Structural Coefficient (SC), and Water Stable Aggregates (WSA) were found significantly higher

Production yield

Production using the mat increase yield due to proper root growth towards uninterrupted availability of nutrients through continuous supply of moisture and air.

Roll size	Weight	Product	Product	Life
	per roll	weight	thickness	expectancy
1.83m x 25m (45.75m²)	± 30kg	620 - 680g/m²	± 6mm	18 months

Please note: Specifications can be customized as per customer requirements. Minimum order quantity 10000 m2