

# Jute Matting

## Erosion Control

Jute Mat is an effective means of establishing vegetation quickly, suppressing weed growth, stabilising slopes & creek banks. It is often used for rehabilitation of environments such as creeks, wetlands and flood mitigation zones. Modified environments may include new land divisions, community bushcare & coastcare projects, mining and industrial landscape rehabilitation.

### Natural fibres

The nature of the jute fibre permits the soil to 'breathe' and also absorbs and holds natural rainfall. The jute fibre is needle-punched to form a thick natural felt which is very successful at suppressing weed growth. Your chosen vegetation can be planted through the felt layer, for rapid growth without weed competition.

- / 100% biodegradable and free of synthetic fibres
- / 800gsm or approx. 6mm in thickness, 25m rolls
- / 1.8m wide x 25m rolls
- / Flexible and strong when laid allowing foot traffic
- / Available in non-slitted and slitted with 6 slits per m<sup>2</sup>
- / Also available in a lighter weight 300gsm
- / Jute mat is fastened to the soil using weed mat pins; available in a range of lengths to suit different soil types or coastal zones



### Product codes

- / 1.83m x 25m roll, 770gsm  
**JM2518380**
- / 1.83m x 25m roll, 770gsm, 6 slits m<sup>2</sup>  
**JM2518380SLIT**
- / 2m x 50m roll, 330 gsm (fine)  
**JM250330**



# Arborgreen